



TITLE: SPECIFICATION FOR 11 kV TYPE B

MINIATURE SUBSTATIONS WITH RATINGS NOT EXCEEDING 1000

KVA

REFERENCE REV
CP_TSSPEC_005 6
DATE: October 2019

PAGE: 1 OF 473

TABLE OF CONTENTS

	aye
FOREWORD	. 10
INTRODUCTION	. 11
1 SCOPE	. 11
2 NORMATIVE REFERENCES	. 11
3 DEFINITIONS AND ABBREVIATIONS	. 12
4 REQUIREMENTS	. 12
4.1 General	. 12
4.2 Electrical requirements	. 13
4.3 Construction requirements	. 18
4.4 Design	. 20
4.5 Transformer losses and capitalization	. 23
4.6 Marking and labeling	. 24
4.7 Documentation	. 25
4.8 Transport	. 26
5 TESTS	. 26
5.1 General	. 26
5.2 Qualifying tests	. 27
6 QUALITY MANAGEMENT	. 29
7 ENVIRONMENTAL MANAGEMENT	. 30
8 HEALTH AND SAFETY	. 30
9 TECHNICAL SCHEDULES A AND B AND DEVIATION SCHEDULE REQUIREMENT	. 30
Annex B - Revision information	. 32
Annex C - Technical schedules A and B for	. 38
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 424)	. 38
Annex C - Technical schedules A and B for	. 42
Annex C - Technical schedules A and B for	. 47
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)	. 47

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)	. 48
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)	. 49
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)	. 50
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)	. 51
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)	. 52
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)	. 53
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)	. 54
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)	. 55
Annex C - Technical schedules A and B for	. 56
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)	. 56
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)	. 57
Annex C - Technical schedules A and B for	. 58
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)	. 58
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)	. 59
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)	. 60
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)	. 61
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)	. 62
Annex C - Technical schedules A and B for	. 63
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)	
Technical schedules A and B Deviation schedule for	. 64
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)	
Annex C - Technical schedules A and B for	. 65
MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)	. 65
MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)	
Annex C - Technical schedules A and B for	. 67
MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)	. 67
MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)	. 68
MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)	. 69
MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)	. 70
MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)	
Annex C - Technical schedules A and B for	. 72
MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)	. 72
MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)	. 73
Annex C - Technical schedules A and B for	
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)	. 74
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)	. 75
Annex C - Technical schedules A and B for	. 76

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)	76
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)	77
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)	78
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)	79
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)	80
Annex C - Technical schedules A and B for	81
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)	81
Technical schedules A and B Deviation schedule for	82
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)	
Annex C - Technical schedules A and B for	83
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)	83
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)	84
Annex C - Technical schedules A and B for	85
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)	85
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)	
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)	87
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)	88
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)	
Annex C - Technical schedules A and B for	
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)	
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)	
Annex C - Technical schedules A and B for	
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)	
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)	
Annex C - Technical schedules A and B for	
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)	
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)	
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)	
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)	
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)	
Annex C - Technical schedules A and B for	
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)	
Technical schedules A and B Deviation schedule for	
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)	
Annex C - Technical schedules A and B for	
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)	
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)	. 102

Annex C - Technical schedules A and B for	103
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)	103
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)	104
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)	105
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)	106
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)	107
Annex C - Technical schedules A and B for	108
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)	108
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)	109
Annex C - Technical schedules A and B for	110
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)	110
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)	111
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)	112
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)	
Annex C - Technical schedules A and B for	114
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)	114
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)	115
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)	116
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)	117
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)	
Annex C - Technical schedules A and B for	119
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)	119
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)	120
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)	121
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)	122
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)	123
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)	124
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)	125
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)	126
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)	127
Annex C - Technical schedules A and B for	128
MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE DRY TYPE TRFR	128
(SAP 4373)	128
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	135
Technical schedules A and B Deviation schedule for	136
Anney C - Technical schedules A and B for	137

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4374)	. 137
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4374)	. 138
Annex C - Technical schedules A and B for	. 139
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4374)	. 140
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4374)	. 141
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4374)	. 142
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4374)	. 143
Annex C - Technical schedules A and B for	. 144
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4374)	. 144
MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4374)	. 145
Annex C - Technical schedules A and B for	. 146
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4375)	. 146
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4375)	
Annex C - Technical schedules A and B for	. 148
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4375)	. 148
Annex C - Technical schedules A and B for	. 153
Technical schedules A and B Deviation schedule for	. 154
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4375)	. 154
Annex C - Technical schedules A and B for	. 155
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4376)	. 155
Annex C - Technical schedules A and B for	. 157
Annex C - Technical schedules A and B for	. 162
Annex C - Technical schedules A and B for	. 164
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4377)	. 164
Annex C - Technical schedules A and B for	. 166
Annex C - Technical schedules A and B for	. 171
Technical schedules A and B Deviation schedule for	. 172
MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4377)	. 172
Annex C - Technical schedules A and B for	. 173
MSS TB 315KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 4378)	. 173
Annex C - Technical schedules A and B for	. 175
Annex C - Technical schedules A and B for	. 180
Annex C - Technical schedules A and B for	. 182
MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3582)	. 182
Annex C - Technical schedules A and B for	. 184
Annex C - Technical schedules A and B for	. 191
MSS TR 500KVA DR DYN11 3MM THICK AV SE6 RMU OU TYPE TRER (SAP 425)	101

Annex C - Technical schedules A and B for)0
MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3584) 20	00
Annex C - Technical schedules A and B for)2
Annex C - Technical schedules A and B for)9
MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3585))9
Annex C - Technical schedules A and B for	1
Annex C - Technical schedules A and B for	8
MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3708) 21	8
Annex C - Technical schedules A and B for	20
Annex C - Technical schedules A and B for	25
Annex C - Technical schedules A and B for	27
MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3703)22	27
Annex C - Technical schedules A and B for	29
Annex C - Technical schedules A and B for	34
Annex C - Technical schedules A and B for	36
MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3711)23	36
Annex C - Technical schedules A and B for	8
Annex C - Technical schedules A and B for	13
Annex C - Technical schedules A and B for	1 5
MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3712)24	1 5
Annex C - Technical schedules A and B for	١7
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	54
MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4364) 25	54
Annex C - Technical schedules A and B for	6
Annex C - Technical schedules A and B for	3
MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4365) 26	3
Annex C - Technical schedules A and B for	3 5
Annex C - Technical schedules A and B for	′2
MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4369) 27	′2
Annex C - Technical schedules A and B for	' 4
Annex C - Technical schedules A and B for	31
MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4370) 28	31
Annex C - Technical schedules A and B for	33
Annex C - Technical schedules A and B for	0
MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4379) 29	0
Annex C - Technical schedules A and B for)2

Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	
MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4380) 299	
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	
MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4383) 308	
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	
MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4384) 317	
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	
MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 426)	
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	
MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3586)	
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	
MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3709)344	
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	
MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3713)353	
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	
MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4366) 362	
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	
Annex C - Technical Schedules A and B for	
MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4371) 371	
Annex C - Technical schedules A and B for	
Annex C - Technical schedules A and B for	

Annex C - Technical schedules A and B for
MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4381) 380
Annex C - Technical schedules A and B for
Annex C - Technical schedules A and B for
Annex C - Technical schedules A and B for
MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4385) 389
Annex C - Technical schedules A and B for
Annex C - Technical schedules A and B for
Annex C - Technical schedules A and B for
MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 427) 398
Annex C - Technical schedules A and B for
Annex C - Technical schedules A and B for
Annex C - Technical schedules A and B for
MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3587) 407
Annex C - Technical schedules A and B for
Annex C - Technical schedules A and B for
Annex C - Technical schedules A and B for
MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3710) 416
Annex C - Technical schedules A and B for
Annex C - Technical schedules A and B for
Annex C - Technical schedules A and B for
MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3714) 425
Annex C - Technical schedules A and B for
Annex C - Technical schedules A and B for
Annex C - Technical schedules A and B for
MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4367) 434
Annex C - Technical schedules A and B for
Annex C - Technical schedules A and B for
Annex C - Technical schedules A and B for
MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4372) 443
Annex C - Technical schedules A and B for
Annex C - Technical schedules A and B for
Annex C - Technical schedules A and B for 452
MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4382) 452
Annex C - Technical schedules A and B for 454
Annex C - Technical schedules A and B for
Annex C - Technical schedules A and B for

SPECIFICATION FOR 11 kV TYPE B MINIATURE SUBSTATIONS WITH RATING NOT EXCEEDING 1000 kVA	REFERENCE CP_TSSPEC_ PAGE	005 9	OF	473
MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU				
Annex C - Technical schedules A and B for				463
Annex C - Technical schedules A and B for				468
ANNEYTURE D. Stock Itams				470

REFERENCE REV
CP_TSSPEC_005 6
PAGE 10 OF 473

FOREWORD

This specification was prepared by the following Work Group members:

Z. Ngqwala Technology Services

The Work Group was appointed by the Underground Systems Study Committee, which, at the time of approval, comprised of the following members:

Emmanuel Hlatshwayo Secondary Plant

Patrick O'Halloran Nertwork Optimization

Mark Paravano Secondary Plant

David Makoni Primary Plant

Ledingwana Chidi Network Operations

Tshililo Mudzadzayi Infrastructure Planning

Lungi Mzizi Infrastructure Planing

Recommendations for corrections, additions or deletions should be addressed to the:

Technology Services General Manager City Power Johannesburg (SOC) Ltd P O Box 38766 Booysens 2016

REFERENCE REV
CP_TSSPEC_005 6
PAGE 11 OF 473

INTRODUCTION

Miniature substations are utilised throughout the City Power distribution network and are the most common form of load centre. This document is utilised by Supply Chain Management department as a requirement specification when purchasing Type B miniature substations with ratings not exceeding 1000 kVA. Miniature substations purchased and installed on the City Power network shall comply with this document.

1 SCOPE

This specification covers City Power's minimum requirements for the selection, manufacture, testing and supply of outdoor type miniature substations. It is applicable to medium-voltage substations for systems with a.c. rated voltages of 7,2 and 12 kV. This specification covers Type B miniature substations not exceeding 1000 kVA.

The tests prescribed in this specification will evaluate the performance capabilities of medium-voltage miniature substations.

The SANS 1029 miniature substation requirements have been adopted, in order to ensure that quality miniature substations are purchased.

City Power's requirements have also been rationalized to improve direct and indirect costs and supplier delivery times.

2 NORMATIVE REFERENCES

The following documents contain provisions that, through reference in the text, constitute requirements of this specification. At the time of publication, the editions indicated were valid. All standards and specifications are subject to revision, and parties to agreements based on this specification are encouraged to investigate the possibility of applying the most recent editions of the documents listed below.

SANS 1332 :	Accessories for Medium Voltage power cables (3,8/6,6kV to
-------------	---

19/33kV)

SANS 876 : Cable terminations and live conductors within air insulated

enclosures for rated a.c. voltages of 7,2 kV and up to and including

36 kV.

SANS 1029 : Miniature substations

SANS 1874 : Switchgear-Metal-enclosed ring main units for rated a.c voltages

above 1kV and up to and including 36 KV.

SANS 1339 : Electric cable – Crossed-link polyethylene (XLPE)- insulated cable

for voltages from 3,8/6,6kV to 19/33kV

SANS 780 : Distribution transformers
SANS 1091 : National colour standard

SANS 62271-200 : AC metal enclosed switchgear and controlgear for rated voltages

above 1kV and up to and including 52 kV.

REFERENCE REV
CP_TSSPEC_005 6
PAGE 12 OF 473

SANS 60076-11 : Dry-type Transformers

SANS 1029 : HV/LV prefabricated substations

SANS 555 : Standard for Mineral insulating oil for transformers and switchgear

(uninhibited)

SANS 61243-5 : Live working – Voltage Detectors Part 5: Voltage detecting systems

EN 50180 : Bushings above 1 kV up to 36 kV and from 250 A to 3,15 kA for

liquid filled transformers.

CP TSSPEC 006 : Specification for 11 kV metal-enclosed ring main units for Type B

miniature substations

CP_TSSPEC_018 : Specification for moulded case circuit breakers

CP_TSSPEC_027 : Specification for concrete plinths for use with miniature substations

and free-standing ring main units

CP_TSSPEC_029 : Specification for adjustable cable clamps

CP_TSSPEC_116 : Specification for new and regenerated mineral Insulating oil

CP_TSSPEC_040 : Specification for earth fault indicators
CP TSSPEC 065 : Specification for LV current transformers

CP_TSSPEC_116 : Specification for new and regenerated mineral insulating oil
CP_TSSPEC_260 : Specification for access control and monitoring of protective

enclosures.

CP_TSINST_013 : Technical instruction for the transport of miniature substations

CP_TSSEC_081 : Thermal indicator sticker IEC 60551:Determination of transformer

and reactor sound levels

CP TSSDRAW 069 : Type B Mini-substation plinth drawing, with cable front entry RMU,

plinth details precast

3 DEFINITIONS AND ABBREVIATIONS

The definitions and abbreviations from SANS 1029 shall comply with this specification.

4 REQUIREMENTS

4.1 General

- 4.1.1 Nothing in this specification shall lessen the obligations of the supplier. The supplier shall be fully responsible for the design and its satisfactory performance in service. Approval by City Power shall not relieve the supplier of the responsibility for the adequacy of the design.
- 4.1.2 This specification covers the requirements for Type B mini- subs. Mini-subs shall be manufactured in accordance with SANS 1029. The specific requirements for Type B units are specified below. Where conflicting requirements with SANS 1029 occur, this specification shall take precedence.
- 4.1.3 The RMU, Screened Separable connectors Transformer, LV busbars, main LV MCCB shall be marked with a micro dot identification system. The required text shall read "Property of City Power JHB". The location of the micro dotting identification shall be agreed to by City Power and the supplier.

4.2 Electrical requirements

4.2.1 Transformer

4.2.1.1 The oil immersed transformer shall bear the SANS 780 mark. The unit shall be three-phase, oil-immersed or dry naturally cooled. The natural mineral insulating oil shall be required for oil immersed transformer and shall comply to the requirements of SANS 555.

Note: Due to a commitment for City Power to migrate and continue to be a cleaner environment to its stakeholders (City of Johannesburg), the manufacture shall be required within 1 year after award to test and comply to the new natural ester oil.

Or an alternative dry-type distribution transformer can be used, that complies and bear the SANS 60076-11 and is natural cooled.

The standard transformer power ratings for Type B miniature substation shall be:

- a) 315 kVA,
- b) 500 kVA,
- c) 630 kVA, and
- d) 1 MVA.
- 4.2.1.2 The MV nominal voltage shall be 6,6 or 11 kV or dual ratio. The rated voltage (U_m) of the transformer shall be 12kV. The transformer shall be capable of operating continuously at U_m without loss of life due to over-fluxing of the core.
- 4.2.1.3 The rated LV no-load phase to phase voltage shall be 415 V.
- 4.2.1.4 Physical transformer sizes and fixing arrangements shall be identical to facilitate interchangeability of transformers up to 630 kVA.
- 4.2.1.6 The rated impulse voltage withstand level (BIL) and the rated short-duration power frequency withstand r.m.s. voltage (1 minute) of the transformer shall be as specified in table 1.

Rated voltage	Rated lightning impulse withstand voltage (BIL)	Rated short-duration power frequency withstand r.m.s. voltage
kV (r.m.s.)	kV (peak)	kV (r.m.s.) – 1 min
12	95	28
0,415	30	1

Table 1 Rated insulation levels

- 4.2.1.7 The transformer unit shall have a welded cover. The unit shall have a butt welded valve for the purpose of draining and filling oil must be situated at the top away from the core. The unit shall have no drain valve or pressure release device / breather.
- 4.2.1.8 A robust oil level indicator shall be fitted in the LV compartment. It shall not be subject to discolouration or deformity when exposed to heat generated within the MSS. Perspex or plastic oil level indicators shall not be accepted. The oil level indicator shall be clearly visible to the operator when standing at the open miniature substation LV compartment door.

REFERENCE REV
CP_TSSPEC_005 6
PAGE 14 OF 473

- 4.2.1.9 The transformer shall have a thermal indicator sticker which complies with the CP_TSSEC_081. The indicator shall be self-adhesive and will be affixed to the side of a transformer, alongside the tap changer switch.
- 4.2.1.10 An off-load tap-changer shall be fitted and on the 11 kV rating shall have a range of \pm 6 % with incremental steps of 3 %, i.e., -6 %, -3 %, 0 %, +3 %, and +6 %.
- 4.2.1.11 The transformer medium-voltage bushings shall comply with EN 50180 Type C (630A tapered), bolted-Type Bushings with an M16 x 2 thread. These bushings have an internal screen which shall be earthed.
- 4.2.1.12 The transformer earth terminal shall be a 30 mm long boss, with an internal M12 thread throughout, welded to the transformer tank. The boss shall be fitted with a M12 \times 25 mm setscrew, washer and spring washer. The boss and the setscrew shall be stainless steel of grades 304 and 316 respectively.
- 4.2.1.13 Transformer windings, both MV and LV, shall be copper.

4.2.2 Earthing

4.2.2.1 The miniature substation shall have a copper earth bar, with a cross sectional area equal to at least 70 mm², that is accessible from within both MV and LV compartments.

Note: two 70 mm² shall be used for the 1 MVA mini-sub.

- 4.2.2.2 The transformer earth terminal (boss) shall be connected to the miniature substation earth bar by means of a bare 70 mm² copper, wire conductor.
- 4.2.2.3 A combined LV neutral-earth busbar shall be provided and shall be insulated from the minisub. No separate LV earth bar shall be provided.
- 4.2.2.4 The neutral terminal of the transformer LV winding shall be connected to the LV neutral-earth busbar.
- 4.2.2.5 The miniature substation earth bar shall make provision, by means of a dedicated hole, for the fitting of a LV neutral surge arrmineral. A surge arrmineral shall be provided by the miniature substation manufacturer and positioned so that the 250mm insulated jumper is connected to the LV neutral-earth bus-bar (see figure 1). In addition, two electrolytic copper conductors, each with a cross-sectional area of at least 70 mm² shall be fitted (in parallel with the surge arrmineral) to provide an electrical bridge between the miniature substation earth bus-bar and the LV neutral-earth bus-bar.
- 4.2.2.6 The main RMU earth bar shall be connected to the mini-sub earth bar using 70 mm² bare copper conductor.
- 4.2.2.7 The earth connection to the transformer tank shall be between the transformer earth terminal (boss), provided on the MV side of the transformer and mini-sub earth bar by means of a 70 mm² bare copper conductor.
- 4.2.2.8 All metalwork shall be bonded to earth.
- 4.2.2.9 The earth resistance after the cut-in of the MSS shall not exceed 1 Ω

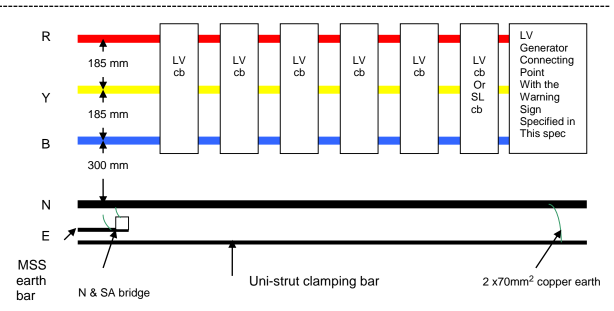


Figure 1 – LV panel showing bus-bar and circuit breaker arrangement

4.2.3 LV panel and main large frame MCCBs

- 4.2.3.1 The LV panel shall be constructed and designed for the use of large frame MCCB's. The LV bus-bar arrangement and circuit breaker arrangements are shown above in figures1.
- 4.2.3.2 A main LV large frame, adjustable, electronic MCCB, complying with CP_TSSPEC_018 shall be installed in each miniature substation as main LV protection. The MCCB shall be set to the specific transformer's full load secondary current. The LV main MCCB shall be tested by City Power and certified as being correctly rated and operational. The approval of the MCCB shall take place prior to its installation.

Note: The main MCCB is usually located below the LV transformer bushings and is not shown in figure 1

Transformer size (kVA)	Main MCCB Adjustability Range (A)
315	400 - 800
500	400 - 800
630	800 - 1600
1000	800 - 1600

Table 2 - Main MCCB current ratings

- 4.2.3.3 The main LV large frame MCCB shall have flash barriers at both ends and shall be barricaded from inadvertent contact and tampering by a protective shield. The barrier shall not prevent operation of the main MCCB.
- 4.2.3.4 The five main outgoing MCCB's and one streetlight MCCB shall not be provided with the MSS, unless specifically requested by City Power. In instances where these MCCB's are required,

it is not necessary to have them tested by Test Branch, but they shall comply with CP_TSSPEC_018. The outgoing MCCB's shall be an adjustable 160 – 400A circuit breaker.

- 4.2.3.5 The LV panel shall be provided with a mounting panel for the five main outgoing MCCB's and one streetlight MCCB. The onus is on the miniature substation manufacturer to provide mounting holes to suit the MCCBs being utilised by City Power. The main outgoing MCCB's and/or one streetlight MCCB shall be shielded from inadvertent contact and tampering. The shield shall accommodate the escutcheon height of the circuit breakers being utilised by City Power. The streetlight MCCB shall be an adjustable 160 250A circuit breaker.
- 4.2.3.6 All other exposed live LV connections and components (e.g. the transformer LV bushings) shall be barricaded (protected) using non-flammable plastic (e.g. acrylic) material to prevent inadvertent contact by persons requiring access to the LV compartment.

Note: The term 'barricaded' implies that each compartment containing live equipment shall have an IP2X rating.

- 4.2.3.7 All bus-bar holes intended for connection of cable conductors shall be 12mm clearance holes.
- 4.2.3.8 The generator connecting point shall be connected as shown in figure 1 and the connector must be red with the warning sign indicating that the main circuit breaker should be switched off before connecting the generator.

4.2.4 LV bus-bars

- 4.2.4.1 The LV phase bus-bars shall be positioned with 185 mm fixing centres as shown in figure 1. The spacing between the lowest LV phase bus-bar and the LV neutral-earth bus-bar shall be 300 mm. The spacing between the LV neutral-earth bus-bar and the Uni-strut clamping bar shall be 200 mm.
- 4.2.4.2 The LV bus-bars shall be rated at 1,2 times the kVA capacity of the transformer (see table 2) and the current density shall not exceed 1,8 A/mm².

Transformer rating (kVA)	LV bus-bar current rating (A)
315	525
500	835
630	1052
1000	1670

Table 3 - LV bus-bar current ratings

- 4.2.4.3 The rated short-time current withstand level (1 s) of the LV bus-bars shall be 25 kA for up to 630kVA miniature substations and 45 kA for 1000 kVA miniature substations.
- 4.2.4.4 The LV bus-bars shall be drilled (centrally located 14 mm diameter holes) to accommodate the number of outgoing LV feeders. The holes shall be horizontally spaced at intervals of 160 mm. The position and alignment of the holes shall correspond to the LV outgoing feeder cable bays (see figure 1). The distance between adjacent feeder bay centre-lines shall be 160 mm.
- 4.2.4.5 The busbars shall be staggered properly.
- 4.2.4.6 The LV neutral-earth bus-bar shall be dimensioned identically to the LV phase bus-bars and be made of tinned, hard-drawn copper in accordance with SANS 1029. The LV neutral-earth bus-bar shall be drilled (centrally located 14 mm diameter holes) at intervals of 160 mm along

REFERENCE REV
CP_TSSPEC_005 6
PAGE 17 OF 473

the length of the bus-bar, so that the holes align vertically with the phase bus-bar holes (see figure 1).

- 4.2.4.7 Neutral isolating links are not required.
- 4.2.4.8 M12 set screws, nuts, washers and spring washers shall be provided for each 14 mm hole drilled on the LV bus-bars.

4.2.5 LV auxiliary circuits

- 4.2.5.1 A three pin socket outlet and 60W bulkhead fitting shall be fitted with the following protection equipment:
 - a) A 20 A HRC fuse; and
 - b) An instantaneous trip earth leakage unit: 20 A load capacity, 5 kA rupturing capacity, 30 mA sensitivity;
 - c) A neutral fuse link.

Note: The socket outlet earth shall be connected to the LV neutral-earth busbar and not to the mini-sub earth busbar or any steelwork of the miniature substation If the socket housing is metallic, care must be taken to ensure that this connection to the steelwork is not inadvertently made.

- 4.2.5.2 The LV supply for the earth fault indicator shall consist of:
 - a) A 10A HRC fuse; and
 - b) A neutral fuse link.

4.2.6 LV metering compartment

- 4.2.6.1 A separate LV metering compartment, for metering a dedicated supply, shall be provided between the MV and LV compartment. This compartment shall open to the front of the miniature substation.
- 4.2.6.2 The LV metering compartment shall be independent from both the MV and LV compartments.

 Only a 50 mm conduit pipe shall be used for internal metering wires between the LV compartment and the metering compartment. The LV metering compartment will be accessed by unskilled operators and the IP54 rating of the compartment is critically important.
- 4.2.6.3 The LV metering compartment shall be 400 mm wide x 400 mm deep.
- 4.2.6.4 The LV metering compartment shall make provision for an electronic maximum demand billing meter, which will be fitted by City Power.
- 4.2.6.5 A metering test block and 3 fuse holders with 2A HRC fuse, shall be fitted in the LV metering compartment. All approved internal wiring shall be terminated in the left-hand side of the LV compartment in an adequate terminal strip.
- 4.2.6.6 As per table 4, the following bus-bar mounted class 0.5 LV metering ring CT's shall be installed in the middle of the LV bus-bars, to the left of any of the 7 outgoing LV feeders. It shall be possible to connect a dedicated LV cables to the left of these CT's.

MSS rating (kVA)	LV CT rating (A)
315	600 / 5
500	800 / 5
630	1000 / 5
1000	1600 / 5

Table 4:LV metering CTs

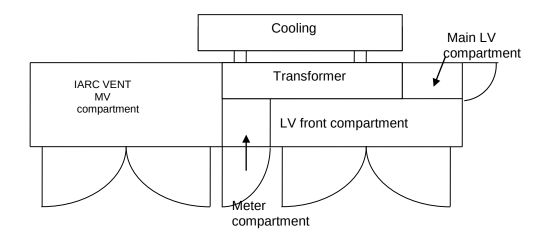
4.2.7 Additional equipment

- 4.2.7.1 Analogue LV ammeters shall be provided for all three phases. The ammeters shall be phase-identified, thermal maximum demand ammeters, integrating over a 15 min period. The individual current transformers shall be bus-bar mounted and securely fitted. All metering CT's shall comply with CP_TSSPEC_065.
- 4.2.7.2One voltmeter shall be provided with a selector switch to enable any one of the phase voltages to be read.
- 4.2.7.3 The meters shall be mounted as high as is practicable on the right hand side of the LV compartment.
- 4.2.7.4 An earth-fault indicator (EFI) that complies with CP_TSSPEC_040 shall be provided and positioned on the right-hand side of the first MV compartment. Sufficient slack shall be provided on the EFI CT cable, to enable it to reach the furthest MV cable termination. The indicator shall be mounted on the outside of the miniature substation enclosure in such a manner that it can be clearly viewed from the front of the miniature substation (street-front). The unit shall be connected to the LV supply of the miniature substation
- 4.2.7.5 No provision shall be made for any street-lighting panels in the miniature substation. Provision shall be made for an MCCB protecting a street light circuit

4.3 Construction requirements

4.3.1 Design

4.3.1.1 The general layout of the miniature substation shall be in accordance with the Type B (lateral) layout, as specified in figure C.5, annexure C, SANS 1029. Figure 2 is a specific illustration of City Power requirements.



Note: Drawing not to scale.

Figure 2: Layout for City Power Type B MSS

- 4.3.1.2 The miniature substation construction design shall be modular. Each of the enclosures shall form a separate module on its own and shall have an ingress protection rating of IP54:
 - 1.MV compartment;
 - 2. Metering compartment;
 - 3. Transformer compartment;
 - 4.LV front compartment housing outgoing circuit breakers and ancillary equipment; and
 - 5. Main LV compartment housing main circuit breaker, tap changer and dual ratio changeover switch.
- 4.3.1.3 The base channel and sills of the doors shall be constructed with removable sections adjacent to the MV compartment door(s) to allow the MV cables to be moved into position. These sections shall be lap bolted with the nuts on the inside of the base channel and housing. The base channel shall be designed to fit the concrete plinth detailed in CP_TSSPEC_027.
- **4.3.1.4** The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position. The doors shall remain in a secured position.
- 4.3.1.5 All doors shall be flush with the body of the miniature substation and the stainless steel door hinges shall be the concealed type. A door stop shall be provided to prevent the door from swinging. The door stop shall be strong enough to withstand the forces that might arise from wind on the open door.
- 4.3.1.6 All doors system shall be slam lock driven open and closed positions, by motor solenoid or electronic latch, activated by an electronic control system as per specification CP_TSSPEC_260.

REFERENCE REV
CP_TSSPEC_005 6
PAGE 20 OF 473

- 4.3.1.7 The locking mechanism shall latch automatically when the doors are manually closed (without the use of the electrical locking mechanism).
- 4.3.1.8 Only metering door locking mechanisms shall be activated by an electronic system.
- 4.3.1.9 The electronic parts of the doors locking mechanism shall be independent.
- 4.3.1.10 The position of the lifting lugs shall take the centre of the gravity of the entire mini-sub into consideration to ensure the mini-sub is evenly balanced when lifting without the roof being removed.
- 4.3.1.11 After disconnection of the cables and fastening it shall be possible to lift the entire miniature substation from its plinth. The transformer shall have lifting lugs by which it can be lifted after the disconnection of the cables and fastenings.
- 4.3.1.12 Ventilation louvers shall be provided on the miniature substation doors. Louvres shall not be provided on the roof section of the miniature substation. A 6mm vermin mesh shall be provided on the inside of the louvre.
- 4.3.1.13 The mini-sub enclosure shall be bonded to the miniature substation earth bar. All miniature substation housing sections (including the doors) shall be bonded to one another (i.e. interconnected). The bonding conductors shall be tinned electrolytic copper braiding with a minimum cross-sectional area of 50 mm².

4.3.2 Materials and corrosion protection

- 4.3.2.1 The miniature substation enclosure (roof, compartments and doors) and transformer tank shall be suitable for corrosive environments.
- 4.3.2.2 The unit shall be manufactured from mild steel which is 3 or 6mm thickness or 3 or 6mm 3CR12 stainless steel.
- 4.3.2.3 The transformer cooling radiator shall be hot dip galvanised mild steel.
- 4.3.2.4 The copper bus-bars and mini-sub earth bar shall be tinned.
- 4.3.2.5 The miniature substation steel base shall be hot dip galvanized in accordance with the relevant requirements of SANS ISO 1461 and, in addition, shall be coated with black epoxy tar paint.
- 4.3.2.6 A 5 mm thick cork packing shall be installed between the miniature substation end compartments and the transformer tank section, between the base and the end compartments, and between the base and the transformer tank section.
- 4.3.2.7 The final colour shall be Avocado Green C12 in accordance with SANS 1091.

4.4 Design

4.4.1 Layout

The Type B miniature substation layout shall comprise the following separate compartments:

- a) MV compartment housing a metal-enclosed ring main unit as specified in CP_TSSPEC_006,
- b) Transformer compartment housing the transformer,

REFERENCE REV
CP_TSSPEC_005 6
PAGE 21 OF 473

- c) LV compartment for housing outgoing circuit breakers and ancillary equipment, and
- d) LV metering compartment with provision for mounting an electronic maximum demand billing meter.
- e) Main LV compartment housing main circuit breaker, rating plate, dual ratio change over switch and tap changer.

4.4.2 Electrical requirements

4.4.2.1 MV ring main unit (RMU) with voltage detecting system (VDS as per SANS 61243-5).

The non-extensible ring main unit shall comply with the requirements of CP_TSSPEC_006.

- 4.4.2.2 Connections between ring main unit and transformer
- 4.4.2.2.1 For connections between RMU circuit breaker and transformer, MV, type C bushings shall be screened, Type B, 70mm² aluminium, single-core XLPE cables that comply with SANS 1339.The screens shall be earthed on the RMU side only. Type 4 SSC terminations as per SANS 876 shall be supplied.
- 4.4.2.2.2 Fully screened separable connectors complying with SANS 1332 shall be installed at both ends of the above screened tails.
- 4.4.2.2.3 A Voltage detecting system with test points in accordance with SANS 61243-5 shall be installed for each functional units to determine the status of the outgoing consumer cable circuit.

4.4.2.3 Connections between outgoing LV MCCB and transformer LV bus-bars

- 4.4.2.3.1 These connections and the outgoing LV MCCB's shall only be provided if so specified by City Power Johannesburg (Pty) Ltd or the consultant/developer providing the minisub for use on the City Power network.
- 4.4.2.3.2 The connection between the top of the outgoing 160 400A, LV feeder MCCB and transformer LV bus-bars shall comprise 600/1000 V, single core, PVC insulated flexible cables with stranded copper conductors that comply with SANS 1574. The cross sectional area of each cable shall be 120mm².
- 4.4.2.3.3 The ends of these connections shall be terminated with a suitably crimped lug.
- 4.4.2.3.4 Acceptable allowance shall be made for short circuit effects such as thermal and electrodynamic forces.
- 4.4.2.3.5 The cabling shall be colour coded. A coloured sleeve shall be fitted over the cable or lug barrel. The required colours shall be red, yellow, and blue.

4.4.2.4 Transformer MV bushings

4.4.2.4.1 The transformer medium-voltage bushings shall comply with EN 50180 Type C (630A – tapered), bolted-Type Bushings with an M16x2 thread. These bushings have an internal screen which shall be earthed.

Note: All transformer bushing shall be subjected to a partial discharged test in accordance with SANS 60137

REFERENCE REV

CP_TSSPEC_005 6

PAGE 22 OF 473

- 4.4.2.4.2 The bushing-centre spacing and distance between the outer bushing-centres and the mini-sub metal enclosure shall be as specified in SANS 1332 for use with type 4 connections;
 - a) 135 mm between phase bushing-centres, and
 - b) 90mm between phase bushing-centres and earth.
- 4.4.2.4.3 A type C bushing shall be constant as per design.

4.4.2.5 Transformer overload protection and shunt-trip facility

The transformer liquid-immersed unit shall be fitted with a top-oil thermoelectric temperature-sensing element. This shall trip the main LV circuit breaker unit through a 230V shunt-trip facility when the transformer top-oil temperature exceeds 90 °C. The relay used to provide the shunt-trip facility shall be housed in an enclosure and sealed with a stainless steel meter sealing wire and a 12 mm tinned copper ferrule. The thermo electric shall have a transparent front cover in order to view the temperature setting on the relay. The supply to the shunt trip facility shall be fitted with:

- 1.A 10A HRC fuse,
- 2.10A miniature circuit breaker and
- 3.A neutral fuse link.

4.4.3 Construction requirements

- 4.4.3.1 The general arrangement of the miniature substation shall be in accordance with the Type B (lateral) layout, specified in SANS 1029.
- 4.4.3.2 The maximum overall length and width of the miniature substation (including the cooling radiator) shall be 3000 mm and 1650 mm respectively. The miniature substation base length and width shall be 3000 mm and 1200 mm respectively. The height of the miniature substation is restricted to 2000 mm. The base channel shall be designed to fit the concrete plinth detailed in CP_TSSPEC_027.
- 4.4.3.3 A barrier shall separate the end of the LV compartment (located on the LV side of the transformer) from the front LV compartment.
- 4.4.3.4 The miniature substation earth bus-bar shall be accessible from the front of the ring main unit.

 The ring main unit shall be bonded to the miniature substation earth bus-bar by a 70 mm² copper conductor.
- 4.4.3.5 Provision shall be made for the support (clamping) of two incoming (ring) cables in the MV compartment. Two adjustable cable clamps, each suitable for clamping cable ranging a maximum of one 300mm² x 3 core, copper/aluminium XLPE cable, shall be provided with the miniature substation. The minimum distance from the cable support point (clamp) to the RMU bushing centres shall be 800 mm as per SANS 876. Cable support clamps shall comply with CP_TSSPEC_029.
- 4.4.3.6 The design and construction of the mini-sub shall complement the internal arc-test requirements of the RMU (see CP_TSSPEC_006). The miniature substation shall be tested to assess the effects of arcing due to an internal fault inside the RMU. The minimum fault current inside the RMU shall be equal to the rated short time withstand current of the RMU. The minimum duration of the fault shall be 0,5 seconds. Theminiature substation is intended to be installed in a site of

unrestricted public accessibility and shall thus be tested with indicators placed in the front, lateral and rear sides (AB classification) of the miniature substation as per clause 6.106 and Annex A of SANS 62271-200.

- 4.4.3.7 The enclosure shall make provision to accommodate the following:
 - Antenna to be housed
 - · Battery bracket
 - · Software control unit
 - Bybass key
 - The enclosure shall fit on the concrete plinth as per specification CP_TSSPEC_027.

4.5 Transformer losses and capitalization

4.5.1 The following capitalization formula will be used in the evaluation of any tender, to establish the net present value of the total cost of the transformer:

Total cost =
$$A + C_i P_i + C_c P_c$$

where

- A is the cost of purchasing and installing the transformer (capital cost), R;
- Pi is the no-load (iron) losses, kW;
- P_c is the load (copper) losses, kW;
- C_i is the capitalized cost of no-load (iron) loss, R/kW; and
- C_c is the capitalized cost of load (copper) loss, R/kW.
- 4.5.2 The economic life of a transformer is assumed to be 30 years.
- 4.5.3 The values of parameters C_i and C_c are given in the technical schedules. These parameters will be revised as and when deemed necessary.
- 4.5.4 Regardless of the use of the capitalization formula, the losses shall not be greater than those given in table 5.

Rated power	Component losses- No-load loss (W)		Load loss (W)	
(kVA)	Dual ratio	Single Ratio	Dual ratio	Single Ratio
315	792	N/A	4180	N/A
500	1210	1180	5940	5400
630	1430	N/A	7040	N/A
1000	2090	N/A	10450	N/A

REFERENCE REV

CP_TSSPEC_005 6

PAGE 24 OF 473

1000 KVA

Table 5 - Maximum losses

- 4.5.5 Load and no-load losses, the percentage impedance and the X/R ratio of the transformer shall be stated in schedule B of the enquiry document. The load losses and the percentage impedance shall be stated at 75°C, in accordance with SANS 780 for oil distribution transformer and SANS 60076-11 for dry type.
- 4.5.6 Preference shall be given to low loss transformers.

4.6 Marking and labeling

4.6.1 Transformer rating plate information

- 4.6.1.1 In addition to the relevant requirements of SANS 780 for liquid immersed and SANS 60076-11 for dry-type transformer, the following information shall be clearly shown on the transformer rating plate:
 - a) the manufacturer's name and year of manufacture;
 - b) Type of transformer
 - c) the serial number;
 - d) City Power's order number;
 - e) City Power's SAP material number;
 - f) The total mass of theminiature substation.
- 4.6.1.2 The rating plate shall be permanently affixed in a prominent position at the LV transformer terminals so that it is clearly visible when the door to the LV compartment is open.
- 4.6.1.3 The transformer serial number shall be used as a miniature substation serial number.

4.6.2 Signs

- 4.6.2.1 A sign depicting "Treatment and Full First Aid Instructions" shall be pop riveted to the inside of the MV and LV compartment of the door that opens first.
- 4.6.2.2 External chromadek electrical safety notices, in accordance with design WW7 shall be securely mounted on the outside door of each compartment. If pop-rivets are used to attach the signs to the mini-sub doors, only aircraft pop-rivets will be acceptable. Normal pop-rivets are not acceptable.
- 4.6.2.3 The barrier used to barricade the LV bushings of the transformer shall have a sticker applied to it depicting an electrical symbolic warning sign (warning against "Unauthorized entry").

4.6.3 Labels

- 4.6.3.1 Phase labels shall be provided below all the bushings (primary and secondary) of the transformer and ring main unit.
- 4.6.3.2 The LV bus-bars shall be colour-coded in the colours of red, yellow, blue and black by a clearly visible painted-on spot at least 20 mm diameter.

REFERENCE REV
CP_TSSPEC_005 6
PAGE 25 OF 473

- 4.6.3.3 The MV and LV compartment doors shall be labelled with "MV" and "LV", respectively. Note that "MV" and not "HV" shall be used for the MV compartment doors. The labels shall be clearly and indelibly stencilled on both the inside and outside of all the compartment doors.
- 4.6.3.4 The LV metering compartment door shall be labelled with "METERING COMPARTMENT".

 The labels shall be clearly and indelibly stencilled on outside of the metering compartment door.
- 4.6.3.5 The manufacturer's name, primary voltage, secondary voltage, 'kVA' rating and vector group shall be marked on the right hand side of the mini-sub, e.g. "GEORGE MSS11kV / 6,6 kV / 415 V 500 kVA Dyn11". The colour of markings shall be decided by SCM and displayed in characters not less than 50 mm high. The same information shall be displayed on the roof.
- 4.6.3.6 The SF_6 RMU and SF_6 Free RMU shall be provided with black on white sandwich board designation labels, permanently fixed on each circuit. The labels shall be 150mm long by 30mm high.
- 4.6.3.7 The LV outgoing circuits shall be provided with a 125 mm long, 21 mm high black on white sandwich board designation label, permanently fixed above each circuit breaker or on a mounting rail running the length of the LV circuits.
- 4.6.3.8 The LV auxiliary circuits shall be clearly labelled.

4.6.4 Safe-keeping of documentation

- 4.6.4.1 Provision shall be made for the safe-keeping of all relevant documentation (i.e. the installation, operating and maintenance instructions for the ring main unit and all routine test certification) on the inside of the MV compartment door that opens first.
- 4.6.4.2 Provision shall be made for the safe-keeping of City Power documentation (A4 size booklet, 20mm thick) on the inside of the LV compartment door that opens first.

4.7 Documentation

4.7.1 Technical schedules

The full Technical Schedule B and the Deviation Schedule shall be completed by the tenderer for each item offered and, together with Technical Schedule A, shall be submitted to City Power for approval at the time of tendering.

4.7.2 Drawings

The following drawings shall be submitted to City Power for approval at the time of tendering:

- 4.7.2.1 Final design drawings (2 sets) reflecting the major dimensions (including the transformer and ring main unit dimensions) and layout of all components of the miniature substation. These drawings shall clearly indicate the following:
 - a) the general assembly (showing the actual positioning of the transformer, RMU, LV compartment, MV compartment and LV metering compartment. The position of the RMU bushings and cable support clamps shall be clearly shown),
 - b) the LV panel layout,
 - c) the removable barrier that separates the end LV compartment from the front LV compartment,

REFERENCE REV

CP_TSSPEC_005 6

PAGE 26 OF 473

- d) the removable barricading for the outgoing MCCBs,
- e) the removable sections adjacent to the cable entry positions.
- the design details of the interconnections between the ring main unit and the transformer MV bushings, and
- g) The internal arc complemented MV compartment details.
- 4.7.2.2 Wiring circuit diagrams (2 sets). These drawings shall clearly indicate the following:
 - a) All auxiliary circuits and equipment; and
 - b) Ferrule numbers used for labelling auxiliary circuits

Any revision to drawings of units being manufactured for and supplied to City Power shall clearly indicate the revision number and date, and shall be submitted to City Power for approval at the time of tendering.

4.7.3 Test certificates

- 4.7.3.1 All required type test certificates (see 5.2.1) shall be submitted to City Power by the manufacturer at the time of tendering. Single copies of all type-test reports and certificates, in English, for the miniature substations offered shall be supplied to City Power for approval at the tender stage. Certificates supplied for previous tenders shall be re-submitted.
- 4.7.3.2 Full routine test certificates (see 5.2.5) shall be provided with the miniature substations supplied. Original manufacturer's test certificates/reports for bought-out (out-sourced) equipment shall be provided with the equipment supplied.
- 4.7.3.3 Test certificates for each unit shall be traceable by reference to the manufacturer's serial reference number marked on the unit.
- 4.7.3.4 Any additional test certificates shall be marked "Additional tests" and kept separate from the required test certificates.

4.8 Transport

Each miniature substation shall be transported in accordance with the requirements of CP_TSINST_013.

5 TESTS

5.1 General

- 5.1.1 The tests shall be performed to establish the design characteristics of the miniature substation and assure compliance with the requirements specified. The tests shall be conducted on new units in the same state as they are normally supplied.
- 5.1.2 City Power reserves the right to witness any or all of these tests. The supplier or manufacturer shall demonstrate an ability to provide means to enable City Power to witness such tests.
- 5.1.3 Suppliers are requested to indicate their compliance with the relevant standard at the tendering stage and shall submit all the required type tests and design drawings. If the units offered have been tested for compliance with an internationally accepted standard, City Power may accept those test reports in place of the tests covered by this specification. The type test

REFERENCE REV
CP_TSSPEC_005 6
PAGE 27 OF 473

reports and alternative test standards shall be submitted with their tender, for City Power's consideration.

- 5.1.4 The qualifying type tests need not be performed if they were successfully completed for a previous City Power tender, provided that the design and material have not been changed or modified in any way. The type test certificates of completed successful type tests previously resubmitted shall be submitted with the current inquiry. Any change in the components shall be indicated at the time of tender. Reference to the appropriate inquiry for which the tests were successfully completed, shall be included in the current inquiry.
- 5.1.5 The transfer of test certificates between manufacturers will not be allowed.
- 5.1.6 City Power reserves the right to view an existing miniature substation complying with this specification or if no such unit exists a prototype shall be built and made available for inspection by representatives of City Power.

5.2 Qualifying tests

5.2.1 Type tests

- 5.2.1.1 Type tests are intended to establish design characteristics. They are normally only made once and repeated only when the design, components or the material of the unit are changed. The results of the type tests are recorded as evidence of compliance with design requirements.
- 5.2.1.2 The following type tests specified in SANS 1029 are required. The supplier shall pay the cost of type testing and shall provide City Power with the details of when and where these tests will be conducted.

5.2.2 Transformer unit

- 5.2.2.1 Type tests as specified in SANS 780 for oil and SANS 60076-1/3 for dry type (temperature rise, voltage withstand dielectric), tank stiffness and, if applicable, corrugated tank fatigue type tests) shall be carried out on the transformer. The insulation levels of the transformer windings shall be tested in accordance with table 1.
- 5.2.2.2 The transformer temperature rise test shall be carried out on the complete mini-sub in accordance with SANS 1029 with the compartment doors closed.
- 5.2.2.3 In addition, the following special type tests shall be carried out:
 - a)Short-circuit withstand test in accordance with SANS 60076-5; and
 - b) The fully assembled miniature substation shall not exceed the specified maximum audiosound levels specified in table 6 of this specification when tested in accordance with IEC 60551. This test shall be conducted with the compartment doors closed and the mini-sub standing on a solid level surface.

Rated power kVA	Maximum audio sound level dB(A)
315	50
500	52
630	54
1000	56

Table 6 - Maximum limits of transformer audio sound levels

5.2.3 Ring Main Unit

Type tests as specified in CP_TSSPEC_006 shall be carried out.

Note: Due to a commitment for City Power to migrate and continue to be a cleaner environment to its stakeholders (City of Johannesburg), the manufacture shall be required within 1 year after award to test and comply to the new SF6 free RMU.

5.2.4 Mini-sub

The miniature substation shall be tested to assess the effects of arcing due to an internal fault inside the RMU. The minimum fault current inside the RMU shall be equal to the rated short time withstand current of the RMU as given in CP_TSSPEC_006. The minimum duration of the fault shall be 0,5 seconds. The MSS is intended to be installed outdoors in a site of unrestricted public accessibility (i.e. Type B accessibility) and shall thus be tested with indicators placed in the front, lateral and rear sides of the MSS as per SANS 1029. However, the test shall be carried out with the miniature substation MV compartment doors (front) open. The conditions stated in clause A.5.3.4 of SANS 1029 (i.e. applicable to the "Combined Test "requirements) shall be fulfilled – giving the entire miniature substation the following internal arc classification (IAC):

Classification IAC AB-FLR Internal arc 20kA 0,5 s

The test setup shall thus be in accordance with the following conditions:

Front: restricted to operators (Type A test requirements), and

Rear and lateral: public accessibility (Type B test requirements).

The arc initiation shall be made in one of the ring main cable compartments (i.e. that which produces the highest stresses in the miniature substation) provided:

- a) the air-filled compartment(s) and SF₆ switchgear or SF₆ Free switchgear chamber(s) of the RMU have been previously internally arc tested in accordance with the requirements of SANS 62271-200 with a minimum classification IAC of "AB" for an internal arc of minimum current and duration as specified above; and
- b) the gas flow coming from the other air-filled cable compartment(s) and SF₆ switchgear or SF₆ Free switchgear chamber(s) is similar to that from the tested cable compartment in accordance with SANS 62271-200.

REFERENCE REV
CP_TSSPEC_005 6
PAGE 29 OF 473

If the above conditions are met, then the miniature substation need not be tested for an arc initiated in the SF₆ switchgear chamber(s).

Venting of the internal arc emissions (i.e. gas flow) shall be directed upwards as miniature substations are normally installed on concrete plinths with the MV cable entry through the concrete plinth sealed with a sand-cement (10:1mix) screed. Individual cable compartment and SF₆ switchgear or SF6 Free switchgear chamber venting ducts are not required.

The designation of IAC classification shall be clearly shown on a label provided in the MV compartment of the MSS. The label shall be clearly visible to the operator.

5.2.5 Routine tests

Routine tests are intended to prove conformance of units to specific requirements and shall be made on every unit. These tests shall be non-destructive. The following routine tests, in addition to those specified in SANS 1029, are required.

5.2.5.1 Transformer unit

The following routine tests, as specified in SANS 780 for oil immersed and IEC 60076-11 for Dry type, shall be carried out on the transformer:

- a) Measurement of winding resistance;
- b) Measurement of voltage ratio and check of phase displacement;
- c) Measurement of short-circuit impedance and load loss;
- d) Measurement of no-load loss and current;
- e) Dielectric routine tests.

5.2.5.2 Ring main unit

Routine tests as specified in CP_TSSPEC_006 shall be carried out.

The circuit breaker shall be tested in accordance with the following minimum requirements and a routine test certificate for the relay shall be produced and included with each miniature substation and stored in the documentation holder provided:

- a) Primary current injection tests shall be carried out to confirm the correct operation of the relays.
- b) A routine check shall be carried out to confirm that the relays are set according to relevant City Power procedures.

6 QUALITY MANAGEMENT

A quality management plan shall be set up in order to assure the proper quality management of the 11kV Type B miniature substations with the rating not exceeding 1000kVA during design, development, production, installation and servicing phases. Guidance on the requirements for a quality management plan may be found in the SANS/ISO 9001. The details shall be subject to agreement between City Power and the Supplier.

REFERENCE REV

CP_TSSPEC_005 6

PAGE 30 OF 473

7 ENVIRONMENTAL MANAGEMENT

An environmental management plan shall be set up in order to assure the proper environmental management of the 11kV Type B miniature substations with the rating not exceeding 1000kVA throughout their entire life cycles (i.e. during design, development, production, installation, operation and maintenance, decommissioning and disposal phases). Guidance on the requirements for an environmental management system may be found in SANS ISO 14001 standards. The details shall be subject to agreement between City Power and the Supplier. This is to ensure that the asset created conforms to environmental standards and City Power's SHEQ Policy.

8 HEALTH AND SAFETY

A health and safety plan shall be set up in order to ensure proper management of the free standing 11KV Type B miniature substations and compliance of the queuing system during installation, operation, maintenance, and decommissioning phases. Guidance on the requirements of a health and safety plan may be found in OHSAS 18001 standards. This is to ensure that the asset conforms to standard operating procedures and City Power SHERQ Policy. The details shall be subject to agreement between City Power and the Supplier.

9 TECHNICAL SCHEDULES A AND B AND DEVIATION SCHEDULE REQUIREMENT

- 9.1 The purchaser shall require the tenderer to fill in schedule B. By doing this, the tenderer shall state compliance with this document and provide the information the purchaser has requested. Schedule B shall be completed in full by the supplier.
- 9.2 Deviations/modifications/alterations from the requirements specified in Schedule A or the rest of the specification shall be well documented in the deviation schedule.
- 9.3 Price schedules shall be so drawn up and the covering letter so worded that the costs of all services such as tests and delivery are declared and allowed for in the tender.

REFERENCE
CP_TSSPEC_005
PAGE 31

REV 6 OF **473**

AnnexA - Bibliography

DISSCAAM7: 2005, Eskom specification for medium-voltage miniature substations for systems with rated voltages from 11 kV to 22 kV.

Annex B - Revision information

DATE	REV. NO.	NOTES
Dec 2002	0	First issue
June 2006	1	Second Issue

Primary normative reference changed from NRS 004 to SANS 1029 – all references changed

4.2.1.1 The transformer shall bear the SABS 780 mark.

Figure 1: Drawing revised Figure 2: Drawing revised

- 4.2.1.3The MV nominal voltage shall be 6.6 / 11 kV dual ratio and 11 kV single ratio. The rated voltage (U_m) of the transformer shall be 12kV. The transformer shall be capable of operating continuously at U_m without loss of life due to over-fluxing of the core.
- 4.2.1.8A robust oil level indicator shall be fitted in the LV compartment. It shall not be subject to discolouration or deformity when exposed to heat generated within the MSS. Perspex or plastic oil level indicators shall not be accepted. The oil level indicator shall be clearly visible to the operator when standing at the open MSS door.
- 4.2.1.11 The transformer MV bushing requirements are specified in 4.4.2.4.1.
- 4.2.2.7The 65mm diameter holes shall be suitable for carrying a number 6 cable glan bar in accordance with CP_TSPEC_030 rev 1. The 49mm diameter holes shall be suitable for carrying a number 5 cable glan in accordance with CP_TSSPEC_030 rev 1. The gland plate on the far right shall be suitable for carrying two number 4 cable gland in accordance with CP_TSPEC_030 rev 1.
- 4.2.3.2 A main LV large frame, adjustable, electronic MCCB, complying with CP_TSSPEC_018 shall be installed in each MSS as main LV protection. The MCCB shall be set to the specific transformer's full load secondary current. The MCCB shall be tested by City Power Test Branch (contact Grant Hageman at 490 7000) and certified as being correctly rated and operational. The approval of the MCCB shall take place prior to its installation.

Note: The main MCCB is usually located below the LV transformer bushings and is not shown in figure 1

Table 2: New table

- 4.2.3.4 The six main outgoing MCCB's and one streetlight MCCB shall not be provided with the MSS, unless specifically requested by City Power. In instances where these MCCB's are required, it is not necessary to have them tested by Test Branch, but they shall comply with CP_TSSPEC_018.
- **4.2.3.6 Note:** The term 'barricaded' implies that each compartment containing live equipment shall have an IP2X rating.
- 4.2.3.9 The LV panel shall be provided with a mounting panel for the six main outgoing MCCB's and one streetlight MCCB. The onus is on the MSS manufacturer to provide mounting holes to suit the MCCB's being utilised by City Power. The six main outgoing MCCB's and one streetlight MCCB shall be shielded from inadvertent contact and tampering. The shield shall accommodate the escutcheon height of the circuit breakers being utilised by City Power. The streetlight MCCB shall be an adjustable 160 250A circuit breaker.
- 4.2.3.10 All bus-bar holes intended for connection of cable conductors shall have a 14mm diameter.
- 4.2.7.6 As per table 4, the following bus-bar mounted class 1 LV metering ring CT's shall be installed in the middle of the LV busbars, to the left of any of the 7 outgoing LV feeders. It shall be possible to connect a dedicated LV cable/s to the left of these CT's
- 4.4.2.2.2 Terminations shall be executed in accordance with CP_TSPROC_001.

4.4.2.3 Connections between outgoing LV MCCB and transformer LV bus-bars

- 4.4.2.3.1 These connections and the outgoing LV MCCB's shall only be provided if so specified by City Power Johannesburg (Pty) Ltd or the consultant/developer providing the minisub for use on the City Power network.
- 4.4.2.3.2 The connection between the top of the outgoing 160 400A, LV MCCB and transformer LV bus-bars shall comprise 660/1000 V, single core, PVC insulated flexible cords with stranded copper conductors that comply with SANS 1574. The cross sectional area of each cord shall be 120mm².
- 4.4.2.3.4Due allowance shall be made for short circuit effects such as thermal and electro dynamic forces.
- 4.4.2.4.3 The minimum creepage distance of the bushings shall be 31 mm/kV.
- 4.6.3.7 The SF₆ RMU shall be provided with black on white sandwich board designation labels, permanently fixed on each circuit. The labels shall be 150mm long by 30mm high.

4.6.3.8 The LV outgoing circuits designations shall be provided with a 125 mm long, 21 mm high black on white sandwich board designation label, permanently fixed above each circuit breaker or on a mounting rail running the length of the LV circuits.

- 4.6.4.1 Provision shall be made for the safe-keeping of all relevant documentation (i.e. the installation, operating and maintenance instructions for the ring main unit and all routine test certification) on the inside of the MV compartment door that opens first.
- 4.6.4.2Provision shall be made for the safe-keeping of City Power documentation (A4 size booklet, 20mm thick) on the inside of the LV compartment door that opens first.

4.8Transport - Each MSS shall be transported in accordance with the requirements of CP_TSINST_013.

Addition of: 5.2.4 Mini-sub

The MSS shall be tested to assess the effects of arcing due to an internal fault inside the RMU. The minimum fault current inside the RMU shall be equal to the rated short time withstand current of the RMU as given in CP_TSSPEC_006. The minimum duration of the fault shall be 0,5 seconds. The MSS is intended to be installed outdoors in a site of unrestricted public accessibility (i.e. Type B accessibility) and shall thus be tested with indicators placed in the front, lateral and rear sides of the MSS as per Annex A of SANS 61330. However, the test shall be carried out with the MSS MV compartment doors (front) open. The conditions stated in clause A.5.3.4 of SANS 1029(i.e. applicable to the "Combined Test "requirements) shall be fulfilled – giving the entire MSS the following internal arc classification (IAC):

Classification IAC AB-FLR Internal arc 20Ka 0,5 s

The test setup shall thus be in accordance with the following conditions:

Front: restricted to operators (Type A

test requirements), and

Rear and lateral: public accessibility (Type B test

requirements).

The arc initiation shall be made in one of the ring main cable compartments (i.e. that which produces the highest stresses in the MSS) provided:

a) the air-filled compartment(s) and SF_6 switchgear chamber(s) of the RMU have been previously internally arc tested in accordance with the requirements of SANS 62271-200 with a minimum classification IAC of "AB" for an internal arc of minimum current and duration as specified above; and

REFERENCE
CP_TSSPEC_005
PAGE 35

REV 6 OF **473**

c) the gas flow coming from the other air-filled cable compartment(s) and SF₆switchgear chamber(s) is similar to that from the tested cable compartment in accordance with clause A.3 of SANS 61330.

If the above conditions are met, then the mini-sub need not be tested for an arc initiated in the SF₆switchgear chamber(s)

Venting of the internal arc emissions (i.e. gas flow) shall be directed upwards as minisubs are normally installed on concrete plinths with the MV cable entry through the concrete plinth sealed with a sand-cement (10:1mix) screed. Individual cable compartment and SF $_6$ switchgear chamber venting ducts are not required.

The designation of IAC classification shall be clearly shown on a label provided in the MV compartment of the MSS. The label shall be clearly visible to the operator.

Addition of single ratio MSSto Technical Schedules – 6,6 AND 11kV as per G Teunissen's request at TEC in November 2005

REFERENCE F
CP_TSSPEC_005
PAGE 36 OF

REV

473

1000 KV/K

April 2008 2

Format changes

Figure 2 altered to accommodate 52mm diameter glandholes& 100mm wide gland

All references in text to "mini – sub" changed to "miniature substation"

June 2011 3

The main RMU earth bar shall be connected to the mini-sub earth bar using 70 mm² bare copper conductor.

The earth connection to the transformer tank shall be between the transformer earth terminal (boss), provided on the MV side of the transformer and mini-sub earth bar by means of a 70 mm² bare copper conductor.

All metalwork shall be bonded to earth.

The earth resistance after the cut-in of the MSS shall not exceed 1 $\boldsymbol{\Omega}$

The position of the lifting lugs shall take the centre of the gravity of the entire mini-sub into consideration to ensure the mini-sub is evenly balanced when lifting without the lid being removed.

All transformer bushing shall be subjected to a partial discharged test in accordance with SANS 60137.

Requirements of shunt trip relay specified

Change the minimum distance from top of cable clamp to bushing centre to 800 mm as per SANS 876 (2009)

Clarification of IAC rating

Inclusion of the door lock protection

Inclusion of the Generator connector point

Remove all single ratio transformer technical schedule

Remove gland plate clauses and replace it with a uni-strut

Inclusion of the monitoring devices (RFID and TETRA compatible modem

Inclusion of micro dotting of equipment in the mini-substation.

REFERENCE
 CP_TSSPEC_005
 6

 PAGE
 37
 OF
 473

REV

		Updated new list of committee members.
February	4	4.1.2 Removal of RFID and TETRA compatible modem.
2015		4.21.1 Added dry-type distribution transformer
		4.2.1.2 Added 500 KVA Single ratio, 11KV/415
		4.2.6.6 LV CT metering class, changed from class 1 to class 0.5
		4.3.1.4 Tree point locking system changed to motorized. M10 Allen Cap Screw Removed.
		4.3.1.10 Locking box removed.
		4.3.2.8The unit shall be manufactured from mild steel which is 6 mm (minimum) thick and shall be manufactured from 3CR12 stainless steel.
		4.4.2.4.3 Type C creeping distance changed to 140 mm.
		f) Addition: Control and Monitoring System.
		6.4.8 Mini-Substation changed to 75 – 80 degrees Celsius.
March 2019	5	Updated new list of Committee members.
March 2019	3	Control and Monitoring system removed.
		All NRS removed.
		Added SF6 FREE Ring Main Unit
		SANS 555 for Natural mineral oil to be replaced by SANS 62770: for Unused Natural Mineral Oil for transformers.
Oct 2019	6	Natural Ester Oil removed, replaced by Natural mineral oil as insulating medium
	-	v

SANS 555

General editing.

REV PAGE **38** OF **473**

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 424)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_00 5	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		a) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	−5 to +40	
1.3		c) Lightning ground flash density	Flashes/ km²/year	> 10	
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation		High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland therefore non-corrosive)		Non- corrosive	
1.8		h) wind pressure	Pa	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	315	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 &11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	$kV_{rms} \\$	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV _{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: Tenderer's Authorised Signatory: _____ Name in block letters Signature Full name of company: ____

REFERENCE REV
CP_TSSPEC_005 6
PAGE 39 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 424)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to be lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	kg	Required	
3.7		Overall maximum dimensions			
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h) Thickness	mm	3mm	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Tender Number:	
Tenderer's Authorised Signatory:	
	Name in block lettersSignature
Full name of company:	_

REFERENCE REV
CP_TSSPEC_005 6
PAGE 40 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 424)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	XXXXXXXX	
4.9		Load losses	W	XXXXXXXX	
4.10		Impedance	%	SAN S780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 780	
4.14 4.15		Audio-sound level – maximum (see table 6) Sealed transformer unit	dB(A)	Table 6 Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 6 PAGE **41** OF **473**

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 424)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread
4.17		MV bushing-centre clearances (minimum) mm	135
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90
4.19		Transformer overload protection facility	Required
4.20		Winding material MV	Required
		LV	Required
4.21		Manufacturer	Required
5	4.4.2	MV compartment	
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)
5.2		Ring Main Unit manufacturer	xxxxxxxx
5.3		Incoming MV cable requirements	
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required
		b) Cable support (clamping) required	Required
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800
		d) Type of connection	Screened
5.4		Mini-sub earth bar (accessible in front of RMU)	Required
5.5		Interconnection arrangement between RMU and transformer MV bushings	XXXXXXX
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required
5.7		Type of earth fault indicator	Required
5.8		Voltage detecting system (VDS)	Required

Tender Number:			
Tenderer's Authorised Signatory:			
· ,	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE **42** OF **473**

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 424)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

accepted. Tender Number: ___ Tenderer's Authorised Signatory: _____ Name in block letters Signature

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be

Full name of company: _____

REFERENCE REV
CP_TSSPEC_005 6
PAGE 43 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 424)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Analogue meter capable of reading current and voltage	Required	
6.20		Provision of removable non-flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 44 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 424)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 3 or 6mm	Mild steel	
8.2		Radiator thickness 6(mm)	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base material	Steel	
8.5		5mm cork packing (between ends and tank, base and ends, base and tank)	Required	
8.6		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:		U	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 45 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 424)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

Full name of company:

PAGE 46 OF 473

REV

Technical schedules A and B Deviation schedule for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 424)

Item	Sub clause of CP_TSSPEC_005	Proposed deviation
	s, Cross [$$, X], Astricle cepted.	([*], Word [Noted] or TBA ["To Be Advice"] will not be
ender Nur	mber:	
enderer's	Authorised Signatory:	Name in block lettersSignature

REV CP_TSSPEC_005 PAGE **47** OF **473**

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_00 5	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1 1.2 1.3 1.4 1.5 1.6 1.7		b) Altitude b) Ambient air temperature c) Lightning ground flash density I d) Maximum solar radiation e) Ultraviolet radiation f) Relative humidity g) Corrosive conditions (inland therefore non-corrosive)	m °C Flashes/ km²/year W/m² %	1800 -5 to +40 > 10 1000 High 10 to 95 Non- corrosive 700	
1.0		h) wind pressure	Га	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	315	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500 ms	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: _____ Tenderer's Authorised Signatory: _____ Name in block letters Signature Full name of company: _____

REV CP_TSSPEC_005 PAGE 48 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to be lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		i) Base width	mm	1200	
		j) Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Tender Number:	
Tenderer's Authorised Signatory:	
	Name in block lettersSignature
Full name of company:	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 49 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	XXXXXXXX	
4.9		Load losses	W	XXXXXXXX	
4.10		Impedance	%	SANS 780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS780	
4.14 4.15		Audio-sound level – maximum (see table 6) Sealed transformer unit	dB(A)	Table 6 Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE **50** OF **473**

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mm	135	
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	Copper	
		LV	Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

Tender Number:			
Tenderer's Authorised Signatory:			
· ·	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 51 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)

Schedule A: Purchaser's specific requirements

Full name of company: ___

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

accepted.
Tender Number: ______

Tenderer's Authorised Signatory: ______

Name in block letters Signature

REFERENCE REV
CP_TSSPEC_005 6
PAGE 52 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Analogue meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 53 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6mm or 3 mm	Mild steel	
8.2		Radiator thickness 6(mm)	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base material	Steel	
8.5		5mm cork packing (between ends and tank, base and ends, base and tank)	Required	
8.6		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Nove to Deed Edge	0:	
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 54 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

Full name of company:

PAGE **55** OF **473**

REV

Technical schedules A and B Deviation schedule for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3583)

Item	Sub clause of CP_TSSPEC_005	Proposed deviation
	s, Cross [√, X], Astric cepted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
nder Nur	mber:	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 56 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP TSSPEC 005	Description		Schedule A	Schedule B
1	0	Standard operating conditions			
1.1		c) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m²	1000	
1.5		e) Ultraviolet radiation		High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland therefore non-corrosive)		Non- corrosive	
1.8		h) wind pressure	Pa	700	
1.0		wind prossure	ıα	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	315	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_peak	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 57 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

l ender Number:			
Tenderer's Authorised Signatory:			
,	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 6 PAGE 58 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Dry-Type)			
4.1		Electrical requirements		As per SANS 60076-11	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	XXXXXXXX	
4.9		Load losses	W	XXXXXXX	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

l ender Number:			
Tenderer's Authorised Signatory:			
v ,	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE **59** OF **473**

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mm	135	
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	Copper	
		LV	Copper	
4.21		Manufacturer	Required	
			Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

Tender Number:			
Tenderer's Authorised Signatory:			
ÿ , <u></u>	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 60 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	А	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA _{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:			
<u> </u>	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 61 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14		LV maximum demand ammeters	On all three phases	
6.15		Ammeter type	Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:		Ü	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 62 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 63 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REV

PAGE **64** OF **473**

Technical schedules A and B Deviation schedule for MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3701)

In additi		s specification shall be listed below with reasons for deviation. e provided that the proposed deviation will at least be more fied by City Power.		
Item	Sub clause of CP_TSSPEC_005	Proposed deviation		
	s, Cross [$$, X], Astric epted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be		
Tender Nun	nber:			
Tenderer's	Authorised Signatory:			
Name in block lettersSignature Full name of company:				

REFERENCE REV
CP_TSSPEC_005 6
PAGE 65 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		d) Altitude	m	1800	
1.2		b) Ambient air temperature	^{0}C	−5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km ² /year		
1.4		d) Maximum solar radiation	W/m²	1000	
1.5 1.6		e) Ultraviolet radiation f) Relative humidity	%	High 10 to 95	
1.7		g) Corrosive conditions (inland	70	Non-	
1.7		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		,			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	315	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 66 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Tender Number:			
Tenderer's Authorised Signatory:			
g , <u></u>	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 67 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 6 PAGE **68** OF **473**

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread
4.17		MV bushing-centre clearances (minimum) mm	135
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90
4.19		Transformer overload protection facility	Required
4.20		Winding material MV	Copper
		LV	Copper
4.21		Manufacturer	Required
5	4.4.2	MV compartment	
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)
5.2		Ring Main Unit manufacturer	Required
5.3		Incoming MV cable requirements	
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required
		b) Cable support (clamping) required	Required
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800
		d) Type of connection	Screened
5.4		Mini-sub earth bar (accessible in front of RMU)	Required
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required
5.7		Type of earth fault indicator	Required
5.8		Voltage detecting system (VDS)	Required

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 69 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA _{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm	185 300 200	

Tender Number:		
Геnderer's Authorised Signatory:		
<u> </u>	Name in block letters	Signature
Full name of company		

REFERENCE REV
CP_TSSPEC_005 6
PAGE 70 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over	
			15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

l ender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 71 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm)	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 72 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

Full name of company: _____

PAGE **73** OF **473**

REV

Technical schedules A and B Deviation schedule for

MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR (SAP 3706)

ltem	Sub clause of CP_TSSPEC_005	Proposed deviation
	s, Cross [$$, X], Astric cepted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
andar Nu	mhor:	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 74 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP TSSPEC 005	Description		Schedule A	Schedule B
1	0	Standard operating conditions			
1.1		e) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m²	1000	
1.5		e) Ultraviolet radiation		High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland therefore non-corrosive)		Non- corrosive	
1.8		h) wind pressure	Pa	700	
1.0		wind pressure	ıα	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	315	
2.2		Nominal voltage of system (single ratio)	kV_{rms}	11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_peak	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
3 · · · · · · · · · · · · · · · · · · ·	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 75 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Tender Number:			
Tenderer's Authorised Signatory:			
0 ,	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 76 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	XXXXXXXX	
4.9		Load losses	W	XXXXXXX	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 6 PAGE **77** OF **473**

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread
4.17		MV bushing-centre clearances (minimum) mm	135
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90
4.19		Transformer overload protection facility	Required
4.20		Winding material MV	Copper
		LV	Copper
4.21		Manufacturer	Required
5	4.4.2	MV compartment	
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)
5.2		Ring Main Unit manufacturer	Required
5.3		Incoming MV cable requirements	
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required
		b) Cable support (clamping) required	Required
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800
		d) Type of connection	Screened
5.4		Mini-sub earth bar (accessible in front of RMU)	Required
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required
5.7		Type of earth fault indicator	Required
5.8		Voltage detecting system (VDS)	Required

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 78 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA _{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:		
Геnderer's Authorised Signatory:		
<u> </u>	Name in block letters	Signature
Full name of company		

REFERENCE REV
CP_TSSPEC_005 6
PAGE 79 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal	
0.13		Animeter type	integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 80 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 81 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:	. tame in alcontionoughand	

PAGE **82** OF **473**

REV

Technical schedules A and B Deviation schedule for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR (SAP 3705)

Any deviations offered to this specification shall be listed below with reasons for deviation
In addition, evidence shall be provided that the proposed deviation will at least be more cost
effective than that specified by City Power.

tem	Sub clause of CP_TSSPEC_005	Proposed deviation
: Tick	│ s. Cross [√. X]. Astric	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
	cepted.	
ler Nur	mber:	
lerer's	Authorised Signatory:	
		Name in block lettersSignature

REFERENCE REV
CP_TSSPEC_005 6
PAGE 83 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		f) Altitude	m	1800	
1.2		b) Ambient air temperature	0C	−5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km ² /year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5 1.6		e) Ultraviolet radiation	%	High	
1.7		f) Relative humidity g) Corrosive conditions (inland	70	10 to 95 Non-	
'.,		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		, ,			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	315	
2.2		Nominal voltage of system (Single ratio)	kV_{rms}	11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 84 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Tender Number:			
Tenderer's Authorised Signatory:			
0 ,	Name in block letters	Signature	
Full name of company:			

REV PAGE **85** OF **473**

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit(Oil immensedType)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 780	
4.14		Audio-sound level – maximum (see table 6)	dB(A)	Table 6	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 6 PAGE **86** OF **473**

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread
4.17		MV bushing-centre clearances (minimum) mm	135
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90
4.19		Transformer overload protection facility	Required
4.20		Winding material MV	Copper
		LV	Copper
4.21		Manufacturer	Required
5	4.4.2	MV compartment	
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)
5.2		Ring Main Unit manufacturer	Required
5.3		Incoming MV cable requirements	
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required
		b) Cable support (clamping) required	Required
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800
		d) Type of connection	Screened
5.4		Mini-sub earth bar (accessible in front of RMU)	Required
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required
5.7		Type of earth fault indicator	xxxxxxx
5.8		Voltage detecting system (VDS)	Required

Tender Number:			
Tenderer's Authorised Signatory:			
- ,	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 87 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA _{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:		
Геnderer's Authorised Signatory:		
<u> </u>	Name in block letters	Signature
Full name of company		

REFERENCE REV
CP_TSSPEC_005 6
PAGE 88 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14		LV maximum demand ammeters	On all three phases Thermal	
6.15		Ammeter type	integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 89 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company			

SPECIFICATION FOR 11 kV TYPE B MINIATURE SUBSTATIONS WITH RATING NOT EXCEEDING 1000 kVA

REFERENCE REV
CP_TSSPEC_005 6
PAGE 90 OF 473

Annex C - Technical schedules A and B for MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

Full name of company:

PAGE **91** OF **473**

REV

Technical schedules A and B Deviation schedule for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR (SAP 3704)

Item	Sub clause of CP_TSSPEC_005	Proposed deviation
	rs, Cross [√, X], Astric cepted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
nder Nu	ımber:	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 92 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP TSSPEC 005	Description		Schedule A	Schedule B
1	0	Standard operating conditions			
1.1		g) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m²	1000	
1.5		e) Ultraviolet radiation		High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland therefore non-corrosive)		Non- corrosive	
1.8		h) wind pressure	Pa	700	
1.0		wind prossure	ıα	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	315	
2.2		Nominal voltage of system (Single ratio)	kV_{rms}	11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_peak	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 93 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

l ender Number:			
Tenderer's Authorised Signatory:			
,	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 94 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Oil Immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum (see table 6)	dB(A)	Table 6	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 6 PAGE **95** OF **473**

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread
4.17		MV bushing-centre clearances (minimum) mm	135
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90
4.19		Transformer overload protection facility	Required
4.20		Winding material MV	Copper
		LV	Copper
4.21		Manufacturer	Required
5	4.4.2	MV compartment	
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)
5.2		Ring Main Unit manufacturer	Required
5.3		Incoming MV cable requirements	
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required
		b) Cable support (clamping) required	Required
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800
		d) Type of connection	Screened
5.4		Mini-sub earth bar (accessible in front of RMU)	Required
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required
5.7		Type of earth fault indicator	Required
5.8		Voltage detecting system (VDS)	Required

Tender Number:			
Tenderer's Authorised Signatory:			
ÿ , <u></u>	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE **96** OF **473**

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA _{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

l ender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 97 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over	
0.40		LV in direction continues at an orithment of a location accident	15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

l ender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:	Name in Block lottere	Oignaturo	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 98 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 99 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:	. tame in alcontionoughand	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 100 OF 473

Technical schedules A and B Deviation schedule for MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR (SAP 3702)

Any deviations offered to this specification shall be listed below with reasons for deviation. In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective than that specified by City Power.

Item	Sub clause of CP_TSSPEC_005	Proposed deviation
to. Tieks	Cross [v V] Astrio	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
	s, cross [\forall , λ], Astrice epted.	K[], Word [Noted] or TBA[TO be Advice] will not be
nder Nun	mber:	
nderer's .	Authorised Signatory:	
		Name in block lettersSignature

REFERENCE REV
CP_TSSPEC_005 6
PAGE 101 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP TSSPEC 005	Description		Schedule A	Schedule B
1	0	Standard operating conditions			
1.1		h) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation		High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland		Non-	
1.8		therefore non-corrosive) h) wind pressure	Pa	corrosive 700	
1.0		wind pressure	ıα	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	315	
2.2		Nominal voltage of system (Single ratio)	kV_{rms}	11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 102 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REV PAGE 103 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	XXXXXXXX	
4.9		Load losses	W	XXXXXXX	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

l ender Number:			
Tenderer's Authorised Signatory:			
v ,	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 6 PAGE **104** OF **473**

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread
4.17		MV bushing-centre clearances (minimum) mm	135
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90
4.19		Transformer overload protection facility	Required
4.20		Winding material MV	Copper
		LV	Copper
4.21		Manufacturer	Required
5	4.4.2	MV compartment	
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)
5.2		Ring Main Unit manufacturer	Required
5.3		Incoming MV cable requirements	
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required
		b) Cable support (clamping) required	Required
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800
		d) Type of connection	Screened
5.4		Mini-sub earth bar (accessible in front of RMU)	Required
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required
5.7		Type of earth fault indicator	Required
5.8		Voltage detecting system (VDS)	Required

Tender Number:			
Tenderer's Authorised Signatory:			
- ,	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 105 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA _{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm	185 300 200	

Name in block letters	Signature
_	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 106 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14		LV maximum demand ammeters	On all three phases Thermal	
6.15		Ammeter type	integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 107 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 108 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

Full name of company:

REV PAGE 109 OF 473

Technical schedules A and B Deviation schedule for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR (SAP 3707)

Item	Sub clause of CP_TSSPEC_005	Proposed deviation
	s, Cross [$$, X], Astric cepted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
Jilaoi I v ai		

REV CP_TSSPEC_005 PAGE 110 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_00 5	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		i) Altitude	m	1800	
1.2		b) Ambient air temperature	0C	−5 to +40	
1.3		c) Lightning ground flash	Flashes/	> 10	
4.4		density	km²/year	4000	
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5 1.6		e) Ultraviolet radiation f) Relative humidity	%	High 10 to 95	
1.7		g) Corrosive conditions (inland	70	Non-	
		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	315	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 &11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500 ms	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: Tenderer's Authorised Signatory: _____ Name in block letters Signature Full name of company: ___

REFERENCE REV
CP_TSSPEC_005 6
PAGE 111 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to be lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		k)Base width	mm	1200	
		I) Thickness	mm	3mm	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 112 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SAN S780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 780	
4.14 4.15		Audio-sound level – maximum (see table 6) Sealed transformer unit	dB(A)	Table 6 Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 113 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread
4.17		MV bushing-centre clearances (minimum) mm	135
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90
4.19		Transformer overload protection facility	Required
4.20		Winding material MV	Copper
		LV	Copper
4.21		Manufacturer	Required
5	4.4.2	MV compartment	
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)
5.2		Ring Main Unit manufacturer	XXXXXXXX
5.3		Incoming MV cable requirements	7,000,000
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required
		b) Cable support (clamping) required	Required
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800
		d) Type of connection	Screened
5.4		Mini-sub earth bar (accessible in front of RMU)	Required
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required
5.7		Type of earth fault indicator	Required
5.8		Voltage detecting system (VDS)	Required

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE 114 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP TSSPEC 005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA _{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: ____ Tenderer's Authorised Signatory: _____ Name in block letters Signature Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 115 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Analogue meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 116 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 3 or 6mm	Mild steel	
8.2		Radiator thickness 6(mm)	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base material	Steel	
8.5		5mm cork packing (between ends and tank, base and ends, base and tank)	Required	
8.6		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 117 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment		Required Required	
9.7		doors (both inside and outside) kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

Full name of company:

REV PAGE 118 OF 473

Technical schedules A and B Deviation schedule for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4363)

ltem	Sub clause of CP TSSPEC 005	Proposed deviation
	CP_133PEC_005	
· Ticks	Cross [VI Astric	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
	epted.	K[], Word [Noted] or TBA[To be Advice] will not be
der Nun	nber:	

REV PAGE 119 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_00 5	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		j) Altitude	m	1800	
1.2		b) Ambient air temperature	0C	−5 to +40	
1.3		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Flashes/	> 10	
1.4		· · · · · · · · · · · · · · · · · · ·	km²/year W/m²	1000	
1.4		d) Maximum solar radiation e) Ultraviolet radiation	VV/III-	High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland	, •	Non-	
		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
2	4.2.1	Ratings			
2.1	7.2.1	_	kVA	315	
2.1		Transformer power rating	KVA	313	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500 ms	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: ____ Tenderer's Authorised Signatory: _____ Name in block letters Signature Full name of company: _____

REFERENCE REV
CP_TSSPEC_005 6
PAGE 120 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to be lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		m) Base width	mm	1200	
		n) Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Tender Number:	
Tenderer's Authorised Signatory:	
	Name in block lettersSignature
Full name of company:	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 121 OF 473

TOUCKYA

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS780	
4.14 4.15		Audio-sound level – maximum (see table 6) Sealed transformer unit	dB(A)	Table 6 Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 6 PAGE 122 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mn	135	
4.18		Clearances between outer bushing-centres mn and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material M\	Copper	
		L\	Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mn to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 123 OF 473

TOUCKYA

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 124 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Analogue meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 125 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6mm or 3 mm	Mild steel	
8.2		Radiator thickness 6(mm)	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base material	Steel	
8.5		5mm cork packing (between ends and tank, base and ends, base and tank)	Required	
8.6		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 126 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:		
renderer's Authorised Signatory.	Name in block lettersSignature	
Full name of company:		

REV CP_TSSPEC_005 6 PAGE **127** OF **473**

Technical schedules A and B Deviation schedule for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR (SAP 4368)

Any deviations offered to this specification shall be listed below with reasons for deviation
In addition, evidence shall be provided that the proposed deviation will at least be more cost
effective than that specified by City Power.

Item	Sub clause of CP_TSSPEC_005	Proposed deviation				
	CP_135PEC_005					
ote: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be						

accepted.

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block lettersSignature	
Full name of company:		

REFERENCE REV
CP_TSSPEC_005 6
PAGE 128 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE DRY TYPE TRFR

(SAP 4373)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		k) Altitude	m	1800	
1.2		b) Ambient air temperature	0C	−5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km ² /year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5 1.6		e) Ultraviolet radiation	%	High	
1.0		f) Relative humidity g) Corrosive conditions (inland	%	10 to 95 Non-	
1.7		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		,			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	315	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500 ms	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	<u>-</u>
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 129 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4373)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 130 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4373)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Dry-Type)			
4.1		Electrical requirements		As per SANS 60076-11	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE 131 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4373)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mi	n 135	
4.18		Clearances between outer bushing-centres mi and mini-sub metal enclosure (minimum)	n 90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material M	V Copper	
		L	√ Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mi to centre-line of RMU bushings	n 800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	XXXXXXXX	
5.8		Voltage detecting system (VDS)	Required	

l ender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 132 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4373)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 133 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4373)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 134 OF 473

Annex C - Technical schedules A and B for

M MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4373)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

SPECIFICATION FOR 11 kV TYPE B MINIATURE SUBSTATIONS WITH RATING NOT EXCEEDING 1000 kVA

REFERENCE REV
CP_TSSPEC_005 6
PAGE 135 OF 473

Annex C - Technical schedules A and B for MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4373)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REV PAGE 136 OF 473

Technical schedules A and B Deviation schedule for

M MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4373)

In additi	Any deviations offered to this specification shall be listed below with reasons for deviation. In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective than that specified by City Power.					
Item	Sub clause of CP_TSSPEC_005	Proposed deviation				
Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be						
	epted.					
Tender Nun	nber:					
Tenderer's Authorised Signatory:						
		Name in block lettersSignature				
full name of company:						

REFERENCE REV
CP_TSSPEC_005 6
PAGE 137 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4374)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		I) Altitude	m	1800	
1.2		b) Ambient air temperature	0C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	%	High	
1.6 1.7		f) Relative humidity g) Corrosive conditions (inland	%	10 to 95 Non-	
1.7		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		, , , , , , , , , , , , , , , , , , ,			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	315	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 138 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4374)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 139 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4374)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 140 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4374)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mm	135	
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	Copper	
		LV	Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)	
5.2 5.3		Ring Main Unit manufacturer Incoming MV cable requirements	Required	
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

Tender Number: Tenderer's Authorised Signatory:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 141 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4374)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	А	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 142 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4374)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal	
0.10		Animeter type	integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:		Ci-matum	
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 143 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4374)

Schedule A: Purchaser's specific requirements

accepted.

Full name of company: ___

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm)	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number: ______

Tenderer's Authorised Signatory: ______

Name in block letters Signature

Note: Ticks, Cross [\sqrt{x}], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be

SPECIFICATION FOR 11 kV TYPE B MINIATURE SUBSTATIONS WITH RATING NOT EXCEEDING 1000 kVA

REFERENCE REV
CP_TSSPEC_005 6
PAGE 144 OF 473

TOUCKYA

Annex C - Technical schedules A and B for MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4374)

Schedule A: Purchaser's specific requirements

. . . .

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars		Required	
9.0		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

l ender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:	Name in block lettersolgrature	

Item Sub clause of

REV PAGE 145 OF 473

Technical schedules A and B Deviation schedule for

MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4374)

Any deviations offered to this specification shall be listed below with reasons for deviation
In addition, evidence shall be provided that the proposed deviation will at least be more cost
effective than that specified by City Power.

Proposed deviation

		CP_TSSPEC_005	•	
N			k [*], Word [Noted] or TBA ["To Be Advice"] will not be	
		epted.		
I	ender Num	ber:		
I	enderer's A	Authorised Signatory:	Name in block lettersSignature	
			·	
F	ull name of	company:		

REV PAGE **146** OF **473**

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4375)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP TSSPEC 005	Description		Schedule A	Schedule B
1	0	Standard operating conditions			
1.1 1.2 1.3		m) Altitude b) Ambient air temperature c) Lightning ground flash density	m °C Flashes/	1800 -5 to +40 > 10	
1.4 1.5 1.6 1.7		d) Maximum solar radiation e) Ultraviolet radiation f) Relative humidity g) Corrosive conditions (inland therefore non-corrosive)	km²/year W/m² %	1000 High 10 to 95 Non- corrosive	
1.8		h) wind pressure	Pa	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	315	
2.2		Nominal voltage of system (Single ratio)	kV_{rms}	11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500 ms	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: ____ Tenderer's Authorised Signatory: _____ Name in block letters Signature Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 147 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4375)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 148 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4375)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Oil Immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6/60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 780	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE 149 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4375)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mr	n 135	
4.18		Clearances between outer bushing-centres mr and mini-sub metal enclosure (minimum)	n 90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material M	/ Copper	
		L	/ Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mr to centre-line of RMU bushings	n 800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

l ender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 150 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4375)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 151 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4375)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over	
			15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 152 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4375)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

SPECIFICATION FOR 11 kV TYPE B MINIATURE SUBSTATIONS WITH RATING NOT EXCEEDING 1000 kVA

REFERENCE REV
CP_TSSPEC_005 6
PAGE 153 OF 473

Annex C - Technical schedules A and B for MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4375)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REV PAGE **154** OF **473**

Technical schedules A and B Deviation schedule for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE **TRFR (SAP 4375)**

Any deviations offered to this specification shall be listed below with reasons for deviation
In addition, evidence shall be provided that the proposed deviation will at least be more cost
effective than that specified by City Power.

em	Sub clause of CP_TSSPEC_005	Proposed deviation
Tick	<u> </u>	 k [*], Word [Noted] or TBA ["To Be Advice"] will not be
	cepted.	
	mber:	

Tenderer's Authorised Signatory: _____ Name in block lettersSignature Full name of company:

REV CP_TSSPEC_005 6 PAGE 155 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4376)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP TSSPEC 005	Description		Schedule A	Schedule B
1	0	Standard operating conditions			
1.1		n) Altitude	m	1800	
1.2		b) Ambient air temperature	0C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation		High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland		Non-	
1.8		therefore non-corrosive) h) wind pressure	Pa	corrosive 700	
1.0		wind pressure	ια	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	315	
2.2		Nominal voltage of system (Single ratio)	kV_{rms}	11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 156 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4376)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 157 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4376)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 780	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE 158 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4376)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mr	n 135	
4.18		Clearances between outer bushing-centres mr and mini-sub metal enclosure (minimum)	n 90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material M	/ Copper	
		L	/ Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mr to centre-line of RMU bushings	n 800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

l ender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 159 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4376)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:		o.gaturo	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 160 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4376)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14		LV maximum demand ammeters	On all three phases	
6.15		Ammeter type	Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

SPECIFICATION FOR 11 kV TYPE B MINIATURE SUBSTATIONS WITH RATING NOT EXCEEDING 1000 kVA

REFERENCE REV
CP_TSSPEC_005 6
PAGE 161 OF 473

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4376)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company	Name in block letters	Signature	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 162 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4376)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REV PAGE 163 OF 473

Technical schedules A and B Deviation schedule for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4376)

Any deviations offered to this specification shall be listed below with reasons for deviation	on.
In addition, evidence shall be provided that the proposed deviation will at least be more co	st-
effective than that specified by City Power.	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number:	Item	Sub clause of CP_TSSPEC_005	Proposed deviation
accepted.			
accepted.	Note: Tiels	Cross [.] VI Astriis	Is [*1 Mand [Nated] on TDA ["To Do Adviso"] will not be
Tender Number:			K ["], Word [Noted] or TBA ["TO Be Advice"] will not be
	Tender Nui	mber:	
	_		
Tenderer's Authorised Signatory:Name in block lettersSignature	Tenderer's	Authorised Signatory:	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 164 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4377)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP TSSPEC 005	Description		Schedule A	Schedule B
1	01_1001 = 0_000	Standard operating conditions			
1.1		o) Altitude	m	1800	
1.2		b) Ambient air temperature	0 C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	•	High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland therefore non-corrosive)		Non- corrosive	
1.8		h) wind pressure	Pa	700	
1.0		Willia procedito	, u	7.00	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	315	
2.2		Nominal voltage of system (Single ratio)	kV_{rms}	11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 165 OF 473

TOUCKTA

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4377)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 166 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4377)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 6 PAGE **167** OF **473**

.....

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4377)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread
4.17		MV bushing-centre clearances (minimum) mm	135
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90
4.19		Transformer overload protection facility	Required
4.20		Winding material MV	Copper
		LV	Copper
4.21		Manufacturer	Required
5	4.4.2	MV compartment	
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)
5.2		Ring Main Unit manufacturer	Required
5.3		Incoming MV cable requirements	
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required
		b) Cable support (clamping) required	Required
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800
		d) Type of connection	Screened
5.4		Mini-sub earth bar (accessible in front of RMU)	Required
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required
5.7		Type of earth fault indicator	Required
5.8		Voltage detecting system (VDS)	Required

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 168 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4377)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 169 OF 473

Annex C - Technical schedules A and B for

M MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4377)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 170 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4377)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:		-	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 171 OF 473

....

Annex C - Technical schedules A and B for MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4377)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of seports)	Sets	1	
10.2		Routine test certificates S	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and Sequipment)	Sets	2	

lender Number:		
Tenderer's Authorised Signatory:		
	Name in block lettersSignature	
Full name of company:		

PAGE 172 OF 473

REV

Technical schedules A and B Deviation schedule for

MSS TB 315KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4377)

Any deviations offered to this specification s	shall be listed below with reasons for deviation.
In addition, evidence shall be provided that the	he proposed deviation will at least be more cost-
effective than that specified by City Power.	

Item	Sub clause of CP_TSSPEC_005	Proposed deviation
	,	
	s, Cross [√, X], Astric epted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
enderer's <i>i</i>	Authorised Signatory:	
		Name in block lettersSignature

REFERENCE REV
CP_TSSPEC_005 6
PAGE 173 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 4378)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		p) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	0/	High	
1.6 1.7		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland therefore non-corrosive)		Non- corrosive	
1.8		h) wind pressure	Pa	700	
		The mind procedure	. ω		
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	315	
2.2		Nominal voltage of system (Sigle ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REV CP_TSSPEC_005 PAGE 174 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 4378)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	XXXXXXX	
3.7		Overall maximum dimensions			
3.8		a) MV compartment length	mm	XXXXXXX	
		b) LV compartment length	mm	XXXXXXX	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: Tenderer's Authorised Signatory: _____ Name in block letters Signature Full name of company: __

REFERENCE REV
CP_TSSPEC_005 6
PAGE 175 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 4378)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE 176 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 4378)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A Sc	chedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mm	135	
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	Copper	
		LV	Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	xxxxxxx	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

l ender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 177 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 4378)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 178 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 4378)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14		LV maximum demand ammeters	On all three phases	
6.15		Ammeter type	Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mn	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	XXXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB	As per table 2	

Tender Number:		
Tenderer's Authorised Signatory:		<u> </u>
	Name in block letters	Signature
Full name of company:		

REFERENCE REV
CP_TSSPEC_005 6
PAGE 179 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 4378)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 180 OF 473

Annex C - Technical schedules A and B for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 4378)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REFERENCE REV
CP_TSSPEC_005 6
PAGE 181 OF 473

Technical schedules A and B Deviation schedule for

MSS TB 315KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 4378)

Any deviations offered to this specification shall be listed below with reasons for deviation. In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective than that specified by City Power.

Item	Sub clause of CP_TSSPEC_005	Proposed deviation
: Tick	<u> </u>	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
aco	cepted.	
ler Nur	mber:	
lerer's	Authorised Signatory:	
		Name in block lettersSignature

REFERENCE REV
CP_TSSPEC_005 6
PAGE 182 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3582)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1	0.7.00.	Standard operating conditions			
1.1		q) Altitude	m	1800	
1.2		b) Ambient air temperature	0 C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	•	High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland		Non-	
1.8		therefore non-corrosive) h) wind pressure	Pa	corrosive 700	
1.0		11) Willia pressure	ια	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	500	
2.2		Nominal voltage of system (Single ratio)	kV_{rms}	11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 183 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3582)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions			
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g) Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 184 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3582)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit(Oil immersed Type)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W		
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS780	
4.14		Audio-sound level – maximum (see table 6)	dB(A)	Table 6	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Non-State Line	0'	
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 185 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3582)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread
4.17		MV bushing-centre clearances (minimum) mm	135
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90
4.19		Transformer overload protection facility	Required
4.20		Winding material MV	Copper
		LV	Copper
4.21		Manufacturer	Required
5	4.4.2	MV compartment	
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)
5.2		Ring Main Unit manufacturer	Required
5.5		Incoming MV cable requirements	
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required
		b) Cable support (clamping) required	Required
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800
		d) Type of connection	Screened
5.6		Mini-sub earth bar (accessible in front of RMU)	Required
5.7		Interconnection arrangement between RMU and transformer MV bushings	Required
5.8		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required
5.9		Type of earth fault indicator	Required
5.10		Voltage detecting system (VDS)	Required

REFERENCE REV
CP_TSSPEC_005 6
PAGE 186 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3582)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 187 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3582)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over	
			15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Analogue meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	XXXXXXXX	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 188 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3582)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 3 or 6(mm)	Mild steel	
8.2		Radiator thickness	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.6		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 189 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3582)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
19	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

REV PAGE 190 OF 473

Technical schedules A and B Deviation schedule for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3582)

Item	Sub clause of	Proposed deviation		
	CP_TSSPEC_005			
ta. Tial	ro Cross [s/ V] Astrio	k [*] Mord [Noted] or TDA ["To Do Advice"] will not be		
	is, Cross [\forall , λ], Astricescepted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be		
	•			
nder Nu	mber:			

Full name of company: _____

REFERENCE REV
CP_TSSPEC_005 6
PAGE 191 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 425)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1	0.7.00.	Standard operating conditions			
1.1		r) Altitude	m	1800	
1.2		b) Ambient air temperature	0 C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	•	High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland		Non-	
1.8		therefore non-corrosive) h) wind pressure	Pa	corrosive 700	
'.0		Wind pressure	ια	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	500	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	······································
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 192 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 425)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions			
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	Mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 193 OF 473

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 425)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit(Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	XXXXXXXX	
4.9		Load losses	W	XXXXXXX	
4.10		Impedance	%	SANS780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS780	
4.14 4.15		Audio-sound level – maximum (see table 6) Sealed transformer unit	dB(A)	Table 6 Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 194 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 425)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mm	135	
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	Copper	
		LV	Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	XXXXXXX	
5.5		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.6		Mini-sub earth bar (accessible in front of RMU)	Required	
5.7		Interconnection arrangement between RMU and transformer MV bushings	required	
5.8		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.9		Type of earth fault indicator	Required	
5.10		Voltage detecting system (VDS)	Required	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 195 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 425)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 196 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 425)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Analogue meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

l ender Number:			
Tenderer's Authorised Signatory:			
Tenderer's Admonsed Signatory.	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 197 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 425)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60Wbulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm)or 3 mm	Mild steel	
8.2		Radiator thickness	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.6		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 198 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 425)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

REV

PAGE 199 OF 473

Technical schedules A and B Deviation schedule for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 425)

In addition		s specification shall be listed below with reasons for deviation provided that the proposed deviation will at least be more cost by City Power.
Item	Sub clause of CP_TSSPEC_005	Proposed deviation

Note: Tick		rick [*], Word [Noted] or TBA ["To Be Advice"] will not be
-		
Tenderer's Au	ithorised Signatory: _	Name in block lettersSignature
		Name in block lettersolghature
Full name of c	company:	

REV PAGE **200** OF **473**

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3584)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1	0	Standard operating conditions			
1.1		s) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	−5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	0.4	High	
1.6 1.7		f) Relative humidity g) Corrosive conditions (inland	%	10 to 95 Non-	
1.7		g) Corrosive conditions (inland therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		iiii process	. ~		
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	500	
2.2		Nominal voltage of system (Single ratio)	kV_{rms}	11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	$kV_{rms} \\$	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 201 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3584)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g) Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 202 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3584)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit(Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS780	
4.14 4.15		Audio-sound level – maximum (see table 6) Sealed transformer unit	dB(A)	Table 6 Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 203 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3584)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mm	135	
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	XXXXXXXX	
		LV	XXXXXXXX	
4.21		Manufacturer	xxxxxxx	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.5		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.6		Mini-sub earth bar (accessible in front of RMU)	Required	
5.7		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.8		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.9		Type of earth fault indicator	Required	
5.10		Voltage detecting system (VDS)	Required	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 204 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3584)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 205 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3584)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Analogue meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 206 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3584)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator thickness	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.6		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 207 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3584)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Full name of company: __

REV PAGE **208** OF **473**

Technical schedules A and B Deviation schedule for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3584)

Any deviations offered to this specification shall be listed below with reasons for deviation
In addition, evidence shall be provided that the proposed deviation will at least be more cost
effective than that specified by City Power.

tem	Sub clause of CP_TSSPEC_005	Proposed deviation
	icks, Cross [√, X], As cepted.	trick [*], Word [Noted] or TBA ["To Be Advice"] will not be
ar Nice	mhari	
ei inui	ilber	
arar's	Authorised Signatory	
51612	Authorised Signatory.	Name in block lettersSignature

REFERENCE REV
CP_TSSPEC_005 6
PAGE 209 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3585)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1	0	Standard operating conditions			
1.1		t) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m²	1000	
1.5		e) Ultraviolet radiation	_,	High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland		Non-	
1.8		therefore non-corrosive) h) wind pressure	Pa	corrosive 700	
1.0		11) Willia pressure	га	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	500	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	$kV_{rms} \\$	2	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV _{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:		- Oignaturo	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 210 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3585)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	Mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 211 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3585)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit(Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS780	
4.14 4.15		Audio-sound level – maximum (see table 6) Sealed transformer unit	dB(A)	Table 6 Required	

render Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:		J	

REFERENCE REV

CP_TSSPEC_005 6

PAGE 212 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3585)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mm	135	
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	Copper	
		LV	Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.5		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.6		Mini-sub earth bar (accessible in front of RMU)	Required	
5.7		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.8		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.9		Type of earth fault indicator	Required	
5.10		Voltage detecting system (VDS)	Required	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 213 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3585)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 214 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3585)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters	On all three phases Thermal	
6.15		Ammeter type	integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Analogue meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Nama in blook letters	Cianatura	
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 215 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3585)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60Wbulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator thickness	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.6		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 216 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3585)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

REV CP_TSSPEC_005 PAGE **217** OF **473**

Technical schedules A and B Deviation schedule for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3585)

tem	Sub clause of CP_TSSPEC_005	Proposed deviation	
	01_1001		
1-4- 7	Talla Orașa I / VI As	to the two Manual Palace and the TDA FET - De Addison When the	
	icks, Cross [√, x], As cepted.	strick [*], Word [Noted] or TBA ["To Be Advice"] will not be	
	-		

Name in block lettersSignature

Full name of company: _____

REV PAGE **218** OF **473**

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3708)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP TSSPEC 005	Description		Schedule A	Schedule B
1	0	Standard operating conditions			
1.1		u) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
		o, igning greens need series,	km²/year		
1.4		d) Maximum solar radiation	\dot{W}/m^2	1000	
1.5		e) Ultraviolet radiation		High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland		Non-	
1.8		therefore non-corrosive) h) wind pressure	Pa	corrosive 700	
1.0		h) wind pressure	Pa	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	500	
2.2		Nominal voltage of system (Single ratio)	kV_{rms}	11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
1	1			me	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block letters	Signature
Full name of company:		

REFERENCE REV
CP_TSSPEC_005 6
PAGE 219 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3708)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	xxxxxxxx
3.2		Construction		Modular	xxxxxxxx
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 220 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3708)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	XXXXXXX	
4.9		Load losses	W	XXXXXXX	
4.10		Impedance	%	SANS 780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 221 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3708)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mm	135	
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	Copper	
		LV	Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 222 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3708)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	А	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA _{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

l ender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 223 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3708)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over	
6.16		LV indicating voltmator with a coloator switch	15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 224 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3708)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 225 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3708)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REV PAGE **226** OF **473**

Technical schedules A and B Deviation schedule for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3708)

Any deviations offered to this specification shall be listed below with reasons	for deviation.
In addition, evidence shall be provided that the proposed deviation will at least	be more cost-
effective than that specified by City Power.	

Item	Sub clause of CP_TSSPEC_005	Proposed deviation
	s, Cross [√, X], Astrick epted.	[*], Word [Noted] or TBA ["To Be Advice"] will not be
	•	
der Nur	nber:	
derer's	Authorised Signatory: _	Name in block lettersSignature

Full name of company: _____

REV CP_TSSPEC_005 PAGE 227 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3703)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		v) Altitude	m	1800	
1.2		b) Ambient air temperature	₀ C	−5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year	4000	
1.4		d) Maximum solar radiation	W/m²	1000	
1.5 1.6		e) Ultraviolet radiation f) Relative humidity	%	High 10 to 95	
1.7		g) Corrosive conditions (inland	70	Non-	
•••		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	500	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 228 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3703)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 229 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3703)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	XXXXXXX	
4.9		Load losses	W	XXXXXXX	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 230 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3703)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) r	mm 135	
4.18		Clearances between outer bushing-centres and mini-sub metal enclosure (minimum)	mm 90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material	MV Copper	
			LV Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp rocentre-line of RMU bushings	mm 800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

l ender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 231 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3703)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 232 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3703)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14		LV maximum demand ammeters	On all three phases Thermal	
6.15		Ammeter type	integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	XXXXXXX	
6.22		Catalogue/model code of main MCCB	XXXXXXX	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 233 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3703)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

SPECIFICATION FOR 11 kV TYPE B MINIATURE SUBSTATIONS WITH RATING NOT EXCEEDING 1000 kVA

REFERENCE REV
CP_TSSPEC_005 6
PAGE 234 OF 473

Annex C - Technical schedules A and B for Miniature Substation Type B 500 kVA DRY TYPE (SAP 3703)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REV PAGE **235** OF **473**

Technical schedules A and B Deviation schedule for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3703)

Any deviations offered to this specification shall be listed below with reasons for deviation	on.
In addition, evidence shall be provided that the proposed deviation will at least be more co	st-
effective than that specified by City Power.	

Item	Sub clause of CP_TSSPEC_005	Proposed deviation
lote: Ticks acc	s, Cross [√, X], Astric epted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
ender Nun	nber:	
enderer's A	Authorised Signatory:	Name in block lettersSignature
iull name o	f company:	•

REFERENCE REV
CP_TSSPEC_005 6
PAGE 236 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3711)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		w) Altitude	m	1800	
1.2		b) Ambient air temperature	0 C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	0.4	High	
1.6 1.7		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland therefore non-corrosive)		Non- corrosive	
1.8		h) wind pressure	Pa	700	
		iii) wiiia processio	. α		
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	500	
2.2		Nominal voltage of system (Single ratio)	kV_{rms}	11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV _{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 237 OF 473

.....

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3711)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 238 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3711)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Oil immersed/Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum (see table 6)	dB(A)	Table 6	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 239 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3711)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)		BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum)	mm	135	
4.18		Clearances between outer bushing-centres and mini-sub metal enclosure (minimum)	mm	90	
4.19		Transformer overload protection facility		Required	
4.20		Winding material	MV	Copper	
			LV	Copper	
4.21		Manufacturer		Required	
5	4.4.2	MV compartment			
5.1		Equipment in MV compartment		Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer		Required	
5.3		Incoming MV cable requirements			
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE		Required	
		b) Cable support (clamping) required		Required	
		c) Minimum distance from cable clamp to centre-line of RMU bushings	mm	800	
		d) Type of connection		Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)		Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings		Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded		Required	
5.7		Type of earth fault indicator		Required	
5.8		Voltage detecting system (VDS)		Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 240 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3711)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 241 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3711)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over	
0.40		1 1 / in direction continue at an orithma and a standard training	15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:	Name in block letters	Signature	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 242 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3711)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

SPECIFICATION FOR 11 kV TYPE B MINIATURE SUBSTATIONS WITH RATING NOT EXCEEDING 1000 kVA

REFERENCE REV
CP_TSSPEC_005 6
PAGE 243 OF 473

Annex C - Technical schedules A and B for MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3711)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

PAGE **244** OF **473**

REV

Technical schedules A and B Deviation schedule for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3711)

Any deviations offered to this specification shall be listed below with reasons for deviation
In addition, evidence shall be provided that the proposed deviation will at least be more cost
effective than that specified by City Power.

tem	Sub clause of CP_TSSPEC_005	Proposed deviation
	s, Cross [√, X], Astric cepted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
	•	
r Nur	nber:	
rer's	Authorised Signatory:	Name in block lettersSignature

REV PAGE **245** OF **473**

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3712)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		x) Altitude	m	1800	
1.2		b) Ambient air temperature	0C	−5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year	4000	
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5 1.6		e) Ultraviolet radiation f) Relative humidity	%	High 10 to 95	
1.7		g) Corrosive conditions (inland	/0	Non-	
'''		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		·			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	500	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500 ms	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV

CP_TSSPEC_005 6

PAGE 246 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3712)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 247 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3712)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	XXXXXXXX	
4.9		Load losses	W	XXXXXXX	
4.10		Impedance	%	SANS 780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum (see table 6)	dB(A)	Table 6	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 248 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3712)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)		BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum)	mm	135	
4.18		Clearances between outer bushing-centres and mini-sub metal enclosure (minimum)	mm	90	
4.19		Transformer overload protection facility		Required	
4.20		Winding material	MV	Copper	
			LV	Copper	
4.21		Manufacturer		Required	
5	4.4.2	MV compartment			
5.1		Equipment in MV compartment		Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer		Required	
5.3		Incoming MV cable requirements			
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE		Required	
		b) Cable support (clamping) required		Required	
		c) Minimum distance from cable clamp to centre-line of RMU bushings	mm	800	
		d) Type of connection		Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)		Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings		Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded		Required	
5.7		Type of earth fault indicator		Required	
5.8		Voltage detecting system (VDS)		Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 249 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3712)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 250 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3712)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:	Name in block letters	Signature	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 251 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3712)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

SPECIFICATION FOR 11 kV TYPE B MINIATURE SUBSTATIONS WITH RATING NOT EXCEEDING 1000 kVA

REFERENCE REV

CP_TSSPEC_005 6

PAGE 252 OF 473

Annex C - Technical schedules A and B for MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3712)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	E
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REV PAGE **253** OF **473**

Technical schedules A and B Deviation schedule for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3712)

Any deviations offered to this specification shall be listed below with reasons for deviation.

ltem	Sub clause of CP_TSSPEC_005	Proposed deviation
Ticks	│ s. Cross [√. X]. Astric	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
	cepted.	
er Nur	mber:	
0		
erer's	Authorised Signatory:	
CICI 3	Additions of Orginatory.	Name in block lettersSignature

REFERENCE REV
CP_TSSPEC_005 6
PAGE 254 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4364)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP TSSPEC 005	Description		Schedule A	Schedule B
1	0.7.00.	Standard operating conditions			
1.1		y) Altitude	m	1800	
1.2		b) Ambient air temperature	0 C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	0.4	High	
1.6 1.7		f) Relative humidity g) Corrosive conditions (inland	%	10 to 95 Non-	
1.7		g) Corrosive conditions (inland therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		iiii process	. ~		
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	500	
2.2		Nominal voltage of system (Single ratio)	kV_{rms}	11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV _{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 255 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4364)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g) Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 256 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4364)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1				
		Transformer unit(Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS780	
4.14 4.15		Audio-sound level – maximum (see table 6) Sealed transformer unit	dB(A)	Table 6 Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 6 PAGE **257** OF **473**

.....

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4364)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread
4.17		MV bushing-centre clearances (minimum) mm	135
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90
4.19		Transformer overload protection facility	Required
4.20		Winding material MV	Copper
		LV	Copper
4.21		Manufacturer	Required
5	4.4.2	MV compartment	
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)
5.2		Ring Main Unit manufacturer	Required
5.5		Incoming MV cable requirements	·
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required
		b) Cable support (clamping) required	Required
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800
		d) Type of connection	Screened
5.6		Mini-sub earth bar (accessible in front of RMU)	Required
5.7		Interconnection arrangement between RMU and transformer MV bushings	Required
5.8		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required
5.9		Type of earth fault indicator	Required
5.10		Voltage detecting system (VDS)	Required

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: Tenderer's Authorised Signatory: _____ Name in block letters Signature Full name of company: ___

REV CP_TSSPEC_005 PAGE 258 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4364)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	А	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: ____ Tenderer's Authorised Signatory: ___ Name in block letters Signature Full name of company: __

REFERENCE REV
CP_TSSPEC_005 6
PAGE 259 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4364)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal	
			integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Analogue meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 260 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4364)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 3 or 6(mm)	Mild steel	
8.2		Radiator thickness	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.6		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in black letters	Circotura	
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 261 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4364)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
19	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block lettersSignature

Full name of company: ______

REV PAGE **262** OF **473**

Technical schedules A and B Deviation schedule for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4364)

In addition		s specification shall be listed below with reasons for deviation. provided that the proposed deviation will at least be more cost- by City Power.
Item	Sub clause of CP_TSSPEC_005	Proposed deviation

	s, Cross [√, X], Astric epted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
Tenderer's A	Authorised Signatory:	Nome in block letters Cignoture
		Name in block lettersSignature
Full name o	f company:	

REV CP_TSSPEC_005 PAGE 263 OF 473

._____

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE **TRFR (SAP 4365)**

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		z) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km ² /year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation		High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland		Non-	
1.8		therefore non-corrosive) h) wind pressure	Pa	corrosive 700	
1.0		h) wind pressure	Га	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	500	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 264 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4365)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	Mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 265 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4365)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit(Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS780	
4.14 4.15		Audio-sound level – maximum (see table 6) Sealed transformer unit	dB(A)	Table 6 Required	

render Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:		Olg. Id. d.	

REV CP_TSSPEC_005 6 PAGE **266** OF **473**

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4365)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mm	135	
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	Copper	
		LV	Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.5		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.6		Mini-sub earth bar (accessible in front of RMU)	Required	
5.7		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.8		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.9		Type of earth fault indicator	XXXXXXXX	
5.10		Voltage detecting system (VDS)	Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: Tenderer's Authorised Signatory: _____ Name in block letters Signature Full name of company: ___

REV CP_TSSPEC_005 PAGE 267 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4365)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: ____ Tenderer's Authorised Signatory: ___ Name in block letters Signature Full name of company: __

REFERENCE REV
CP_TSSPEC_005 6
PAGE 268 OF 473

Annex C - Technical schedules A and B for

TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4365)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Analogue meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

l ender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 269 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4365)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60Wbulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm)or 3 mm	Mild steel	
8.2		Radiator thickness	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.6		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 270 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4365)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block lettersSignature

Full name of company: ______

PAGE **271** OF **473**

REV

Technical schedules A and B Deviation schedule for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4365)

ective	than that specified b	
tem	Sub clause of CP_TSSPEC_005	Proposed deviation
	icks, Cross [√, X], As epted.	strick [*], Word [Noted] or TBA ["To Be Advice"] will not be

T Tenderer's Authorised Signatory: _____ Name in block lettersSignature Full name of company:

REV PAGE **272** OF **473**

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4369)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		aa) Altitude	m	1800	
1.2		b) Ambient air temperature	0C	−5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m²	1000	
1.5 1.6		e) Ultraviolet radiation	%	High	
1.0		f) Relative humidity g) Corrosive conditions (inland	70	10 to 95 Non-	
1.7		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		, ,			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	500	
2.2		Nominal voltage of system (Single ratio)	kV_{rms}	11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500 ms	

l ender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 273 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4369)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	XXXXXXX	
3.7		Overall maximum dimensions			
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g) Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 274 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4369)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit(Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS780	
4.14 4.15		Audio-sound level – maximum (see table 6) Sealed transformer unit	dB(A)	Table 6 Required	

Tender Number:			
Tenderer's Authorised Signatory:	Non-State Line	0'	
	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 6 PAGE **275** OF **473**

.....

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4369)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mm	135	
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	Copper	
		LV	Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.5		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.6		Mini-sub earth bar (accessible in front of RMU)	Required	
5.7		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.8		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.9		Type of earth fault indicator	Required	
5.10		Voltage detecting system (VDS)	Required	

accepted. Tender Number: Tenderer's Authorised Signatory: _____

Name in block letters Signature Full name of company: ____

REV CP_TSSPEC_005 PAGE 276 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4369)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: ____ Tenderer's Authorised Signatory: ___ Name in block letters Signature Full name of company: __

REFERENCE REV
CP_TSSPEC_005 6
PAGE 277 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4369)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Analogue meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:			
0 ,	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 278 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4369)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator thickness	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.6		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 279 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4369)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block lettersSignature

Full name of company: ______

REV 280 OF 473 PAGE

Technical schedules A and B Deviation schedule for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4369)

Any deviations offered to this specification shall be listed below with reasons for deviation	n.
In addition, evidence shall be provided that the proposed deviation will at least be more cos	t-
effective than that specified by City Power.	

effective	effective than that specified by City Power.				
Item	Sub clause of CP_TSSPEC_005	Proposed deviation			
Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be					

accepted.

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

REFERENCE REV
CP_TSSPEC_005 6
PAGE 281 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4370)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1	0.7.00.	Standard operating conditions			
1.1		bb) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	٠,	High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland therefore non-corrosive)		Non- corrosive	
1.8		h) wind pressure	Pa	700	
1.0		Wind procedure	·α	7.00	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	500	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	2	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 282 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4370)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	Mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 283 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4370)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit(Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS780	
4.14		Audio-sound level – maximum (see table 6)	dB(A)	Table 6	
4.15		Sealed transformer unit		Required	

render Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:		Ü	

REV 284 OF 473 PAGE

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4370)

Schedule A: Purchaser's specific requirements

Schedule B. Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) m	n 135	
4.18		Clearances between outer bushing-centres m and mini-sub metal enclosure (minimum)	m 90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material M	V Copper	
		L	V Copper	
4.21		Manufacturer	xxxxxxx	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.5		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp m to centre-line of RMU bushings	m 800	
		d) Type of connection	Screened	
5.6		Mini-sub earth bar (accessible in front of RMU)	Required	
5.7		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.8		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.9		Type of earth fault indicator	Required	
5.10		Voltage detecting system (VDS)	Required	

Note: Ticks, Cross [√, X], Astrick [*]	, Word [Noted] or TBA ["To Be Ad	dvice"] will not beaccepted.
Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block letters	Signature
Full name of company:		

REV CP_TSSPEC_005 PAGE 285 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4370)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: ____ Tenderer's Authorised Signatory: ___ Name in block letters Signature Full name of company: __

REFERENCE REV
CP_TSSPEC_005 6
PAGE 286 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4370)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Analogue meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:		
Tenderer's Authorised Signatory:		
0 ,	Name in block letters	Signature
Full name of company:		

REFERENCE REV
CP_TSSPEC_005 6
PAGE 287 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4370)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60Wbulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator thickness	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.6		Final colour	Avocado Green (12)	

Tender Number:					
Tenderer's Authorised Signatory:					
	Name in block letters	Signature			
Full name of company:					

REFERENCE REV
CP_TSSPEC_005 6
PAGE 288 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4370)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block lettersSignature

Full name of company: ______

REV PAGE **289** OF **473**

Technical schedules A and B Deviation schedule for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4370)

Any devia	ations (offered to	this s	specification	shall be	listed I	below	with I	reasons	for	deviat	ion.
In additio	n, evid	ence shal	l be p	rovided that	the prop	osed de	viatio	n will	at least	be n	nore c	ost-
effective	than th	at specific	ed by	City Power.								

ltem	Sub clause of CP_TSSPEC_005	Proposed deviation
loto. T	inka Crana I. VI Astriak I], Word [Noted] or TBA ["To Be Advice"] will not be

accepted.

Tender Number:

Tenderer's Authorised Signatory:		
	Name in block lettersSignature	
Full name of company:		

REV PAGE **290** OF **473**

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4379)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP TSSPEC 005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		cc) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km ² /year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	0/	High	
1.6 1.7		f) Relative humidity g) Corrosive conditions (inland	%	10 to 95 Non-	
1.7		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		, ,			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	500	
2.2		Nominal voltage of system (Single ratio)	kV_{rms}	11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 291 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4379)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 292 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4379)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6/60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE 293 OF 473

.____

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4379)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mr	n 135	
4.18		Clearances between outer bushing-centres mr and mini-sub metal enclosure (minimum)	n 90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material M	/ Copper	
		Ľ	/ Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mr to centre-line of RMU bushings	n 800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 294 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4379)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 295 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4379)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14		LV maximum demand ammeters	On all three phases Thermal	
6.15		Ammeter type	integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 296 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4379)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Cignotius
rs Signature
rs

REV CP_TSSPEC_005 PAGE 297 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4379)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings S	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REV PAGE **298** OF **473**

Technical schedules A and B Deviation schedule for

MSS TB 500KVA SR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4379)

Any deviations offered to this specification shall be listed below with reasons for deviation
In addition, evidence shall be provided that the proposed deviation will at least be more cost
effective than that specified by City Power.

e: Ticks, Cross [√, X], Astrick [*], Word [Noted] c accepted.	
accented	TBA ["To Be Advice"] will not be
·	
er Number:	
erer's Authorised Signatory: Name in b	

REV PAGE **299** OF **473**

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4380)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP TSSPEC 005	Description		Schedule A	Schedule B
1	0	Standard operating conditions			
1.1		dd) Altitude	m	1800	
1.2		b) Ambient air temperature	0 C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m²	1000	
1.5		e) Ultraviolet radiation	%	High	
1.6 1.7		f) Relative humidity g) Corrosive conditions (inland	70	10 to 95 Non-	
'.'		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		,			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	500	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block letters	Signature
Full name of company:		

REFERENCE REV
CP_TSSPEC_005 6
PAGE 300 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4380)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 301 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4380)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE **302** OF **473**

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4380)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mr	n 135	
4.18		Clearances between outer bushing-centres mr and mini-sub metal enclosure (minimum)	n 90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material M	/ Copper	
		Ľ	/ Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mr to centre-line of RMU bushings	n 800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	xxxxxxx	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

l ender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 303 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4380)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 304 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4380)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over	
6.16		LV indicating voltmator with a coloator switch	15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 305 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4380)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 306 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4380)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

CP_TSSPEC_005 **307** OF **473** PAGE

REV

Technical schedules A and B Deviation schedule for

MSS TB 500KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4380)

Any deviations offered to this specification shall be listed below with reasons for deviation. In addition, evidence shall be provided that the proposed deviation will at least be more cost-

ltem	Sub clause of CP_TSSPEC_005	Proposed deviation
	s, Cross [$,$ X], Astric cepted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
	•	
der Nu	mber:	
derer's	Authorised Signatory:	Nome in block letters Circusture
		Name in block lettersSignature
name (of company:	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 308 OF 473

.....

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4383)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP TSSPEC 005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		ee) Altitude	m	1800	
1.2		b) Ambient air temperature	0C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	0/	High	
1.6 1.7		f) Relative humidity g) Corrosive conditions (inland	%	10 to 95 Non-	
1.7		g) Corrosive conditions (inland therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		,			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	500	
2.2		Nominal voltage of system (Single ratio)	kV_{rms}	11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV _{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 309 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4383)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 310 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4383)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS /60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE 311 OF 473

.____

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4383)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mn	n 135	
4.18		Clearances between outer bushing-centres mn and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	/ Copper	
		L	/ Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mn to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

Tender Number: Tenderer's Authorised Signatory:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 312 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4383)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 313 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4383)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over	
			15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 314 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4383)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 315 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4383)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

CP_TSSPEC_005 PAGE 316 OF 473

REV

.....

Technical schedules A and B Deviation schedule for

MSS TB 500KVA SR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4383)

Any deviations offered to this specification shall be listed below with reasons for deviation. In addition, evidence shall be provided that the proposed deviation will at least be more cost-

Ficks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Number:	tem Sub clau CP_TSSPE		Proposed deviation
accepted.			
accepted.		73 A 4 1 F 1 7 1 A 4 1 F 1 1 4 1 7 7	DA F//T D A L : W
Number:		.], Astrick [*], Word [Noted] or 1	BA ["To Be Advice"] will not be
Number:	o v Nivers la ove		
	ei number:		
ear's Authorised Signatory	loror's Authorised Ci	anator <i>i</i>	
er's Authorised Signatory:Name in block lettersSignature	erer's Authorised Si		
	name of company: _		3

REV PAGE **317** OF **473**

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR

Annex C - Technical schedules A and B for

(SAP 4384)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1 1.2 1.3		ff) Altitude b) Ambient air temperature c) Lightning ground flash density	m °C Flashes/	1800 -5 to +40 > 10	
1.0			km²/year	7 10	
1.4 1.5		d) Maximum solar radiation e) Ultraviolet radiation	W/m ²	1000 High	
1.6 1.7		f) Relative humidity g) Corrosive conditions (inland	%	10 to 95 Non-	
1.8		therefore non-corrosive) h) wind pressure	Pa	corrosive 700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	500	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 318 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4384)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 319 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4384)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE 320 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4384)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mn	135	
4.18		Clearances between outer bushing-centres mn and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	/ Copper	
		L	/ Copper	
4.21		Manufacturer	XXXXXXX	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mn to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

l ender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 321 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4384)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 322 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4384)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over	
6.16		LV indicating voltmeter with a selector switch	15 min period Required	
			00 000	
6.17		Ammeter and voltmeter size and display mm	90 × 90, 90	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	XXXXXXX	
6.22		Catalogue/model code of main MCCB	XXXXXXX	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 323 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4384)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE 324 OF 473

Annex C - Technical schedules A and B for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4384)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

.....

REFERENCE REV CP_TSSPEC_005 PAGE 325 OF 473

Technical schedules A and B Deviation schedule for

MSS TB 500KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4384)

Any deviations offered to this specification shall be listed below with reasons for deviation. In addition, evidence shall be provided that the proposed deviation will at least be more cost-

Sub clause of CP_TSSPEC_005	Proposed deviation
e: Ticks, Cross [√, X], Astric accepted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
•	
dei Number.	
derer's Authorised Signatory:	
	Name in block lettersSignature

REFERENCE REV
CP_TSSPEC_005 6
PAGE 326 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 426)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1	0	Standard operating conditions			
1.1		gg) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	٠,	High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland therefore non-corrosive)		Non- corrosive	
1.8		h) wind pressure	Pa	700	
1.0		Wind procedure	. α	7.00	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	630	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
3.0		Internal arc classification		AB-FLR	
3.1		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE 327 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 426)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions			
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g) Base width	mm	1200	
		h) Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: ___ Tenderer's Authorised Signatory: _____ Name in block letters Signature

Full name of company: _____

REFERENCE REV
CP_TSSPEC_005 6
PAGE 328 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 426)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS780	
4.14		Audio-sound level – maximum (see table 6)	dB(A)	Table 6	
4.15		Sealed transformer unit		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REV CP_TSSPEC_005 6 PAGE **329** OF **473**

Annex C - Technical schedule A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 426)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mm	135	
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	Required	
		LV	Required	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	XXXXXXXX	
5.5		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800	
		d) Type of connection	Sreened	
5.6		Mini-sub earth bar (accessible in front of RMU)	Required	
5.7		Interconnection arrangement between RMU and transformer MV bushings	XXXXXXX	
5.8		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.9		Type of earth fault indicator	Required	
5.10		Voltage detecting system (VDS)	Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: _____

Tenderer's Authorised Signatory: ____ Name in block letters Signature

Full name of company: ___

REFERENCE REV
CP_TSSPEC_005 6
PAGE 330 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 426)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth busbar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 331 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 426)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Analogue meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters		
Full name of company	Name in block letters	Signature	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 332 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 426)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1 8.2		Mini-sub enclosure and transformer tank Radiator 3 or 6mm thickness	Mild steel Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.6		Final colour	Avocado Green (12)	

i ender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 333 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 426)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

Full name of company: _____

REV PAGE 334 OF 473

Technical schedules A and B Deviation schedule for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 426)

Item	Sub clause of CP_TSSPEC_005	Proposed deviation
	s, Cross [$$, X], Astricepted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
	•	
SHOOL ING!		
enderer's	Authorised Signatory:	
enderer's	Authorised Signatory:	Name in block lettersSignature

REFERENCE REV
CP_TSSPEC_005 6
PAGE 335 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3586)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP TSSPEC 005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		hh) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	0/	High	
1.6 1.7		f) Relative humidity g) Corrosive conditions (inland	%	10 to 95 Non-	
1.7		g) Corrosive conditions (inland therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		iii) iiiiia procesii	. ~	. • •	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	630	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
3.0		Internal arc classification		AB-FLR	
3.1		Internal arc current and duration		20KA/500	
1				ms	

Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE 336 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3586)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g) Base width	mm	1200	
		h) Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: ___ Tenderer's Authorised Signatory: _____ Name in block letters Signature Full name of company: _____

REFERENCE REV
CP_TSSPEC_005 6
PAGE 337 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3586)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/eart h bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	XXXXXXXX	
4.9		Load losses	W	XXXXXXX	
4.10		Impedance	%	SANS780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS780	
4.14		Audio-sound level – maximum (see table 6)	dB(A)	Table 6	
4.15		Sealed transformer unit		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REV CP_TSSPEC_005 PAGE 338 OF 473

.....

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3586)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread
4.17		MV bushing-centre clearances (minimum) mm	135
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90
4.19		Transformer overload protection facility	Required
4.20		Winding material MV	Copper
		LV	Copper
4.21		Manufacturer	Required
5	4.4.2	MV compartment	
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)
5.2		Ring Main Unit manufacturer	Required
5.5		Incoming MV cable requirements	
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required
		b) Cable support (clamping) required	Required
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800
		d) Type of connection	Screened
5.6		Mini-sub earth bar (accessible in front of RMU)	Required
5.7		Interconnection arrangement between RMU and transformer MV bushings	Required
5.8		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required
5.9		Type of earth fault indicator	Required
5.10		Voltage detecting system (VDS)	Required

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: _____

Tenderer's Authorised Signatory: ____ Name in block letters Signature

Full name of company: ____

REFERENCE REV
CP_TSSPEC_005 6
PAGE 339 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3586)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	А	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth busbar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 340 OF 473

.....

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3586)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14		LV maximum demand ammeters	On all three phases	
6.15		Ammeter type	Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Analogue meter capable of reading current and voltage	XXXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name of the state of	Cian at an	
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 341 OF 473

Annex C - Technical schedules A and B for

Miniature Substation Type B 630 kVA High risk (SAP 3586)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank 6 mm or 3 mm	Mild steel	
8.2		Radiator 6 mm thickness	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.6		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 342 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3586)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REV PAGE 343 OF 473

Technical schedules A and B Deviation schedule for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3586)

Any deviations offered to this specification shall be listed below with reasons for deviation
In addition, evidence shall be provided that the proposed deviation will at least be more cost
effective than that specified by City Power.

accepted.	
accepted.	
te: Ticks, Cross [√, X], Astrick [*], Word [Noted] of accepted.	
accepted.	
accepted.	
accepted.	
·	TBA ["To Be Advice"] will not be
nder Number:	
nderer's Authorised Signatory:	
Name in b	

REV CP_TSSPEC_005 PAGE 344 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3709)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		ii) Altitude	m	1800	
1.2		b) Ambient air temperature	0C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	%	High	
1.6 1.7		f) Relative humidity g) Corrosive conditions (inland	%	10 to 95 Non-	
1.7		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		,			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	630	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
5 ,	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 345 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3709)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 346 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3709)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (/Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	XXXXXXXX	
4.9		Load losses	W	XXXXXXX	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum (see table 6)	dB(A)	Table 6	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 347 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3709)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)		BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum)	mm	135	
4.18		Clearances between outer bushing-centres and mini-sub metal enclosure (minimum)	mm	90	
4.19		Transformer overload protection facility		Required	
4.20		Winding material	MV	Copper	
			LV	Copper	
4.21		Manufacturer		Required	
5	4.4.2	MV compartment			
5.1		Equipment in MV compartment		Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer		Required	
5.3		Incoming MV cable requirements		Required	
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE		Required	
		b) Cable support (clamping) required		Required	
		c) Minimum distance from cable clamp to centre-line of RMU bushings	mm	800	
		d) Type of connection		Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)		Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings		Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded		Required	
5.7		Type of earth fault indicator		Required	
5.8		Voltage detecting system (VDS)		Required	

l ender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 348 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3709)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 349 OF 473

TOUCKYA

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3709)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:			
ζ ,	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 350 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3709)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

l ender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:		-	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 351 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3709)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

PAGE **352** OF **473**

REV

Technical schedules A and B Deviation schedule for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3709)

Any deviations offered to this specification shall be listed below with reasons	for deviation	n.
In addition, evidence shall be provided that the proposed deviation will at least	be more cos	st-
effective than that specified by City Power.		

Item	Sub clause of CP_TSSPEC_005	Proposed deviation
	s, Cross [√, X], Astric cepted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
nder Nur	mber:	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
nderer's	Authorised Signatory:	
		Name in block lettersSignature

REFERENCE REV
CP_TSSPEC_005 6
PAGE 353 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3713)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		jj) Altitude	m	1800	
1.2		b) Ambient air temperature	0C	−5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km ² /year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5 1.6		e) Ultraviolet radiation	%	High	
1.7		f) Relative humidity g) Corrosive conditions (inland	70	10 to 95 Non-	
1.7		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		,			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	630	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 354 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3713)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 355 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3713)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	XXXXXXX	
4.9		Load losses	W	XXXXXXX	
4.10		Impedance	%	SANS 630	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)		
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 356 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3713)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mm	135	
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	Copper	
		LV	Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 357 OF 473

1000 KUY

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3713)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 358 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3713)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over	
0.40			15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 359 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3713)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 360 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3713)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings S	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

Full name of company: _____

REV PAGE **361** OF **473**

Technical schedules A and B Deviation schedule for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3713)

Any deviations offered to this specification shall be listed below with reasons for deviation
In addition, evidence shall be provided that the proposed deviation will at least be more cost
effective than that specified by City Power.

Item	Sub clause of CP_TSSPEC_005	Proposed deviation
	s, Cross [√, X], Astrick epted.	[*], Word [Noted] or TBA ["To Be Advice"] will not be
	•	
der Nur	nber:	
erer's	Authorised Signatory: _	Name in block lettersSignature

REFERENCE REV
CP_TSSPEC_005 6
PAGE 362 OF 473

.....

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4366)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1	0	Standard operating conditions			
1.1		kk) Altitude	m	1800	
1.2		b) Ambient air temperature	0 C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	0.4	High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland therefore non-corrosive)		Non- corrosive	
1.8		h) wind pressure	Pa	700	
1.0		Willia procedure	ı u	7.00	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	630	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV _{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
3.0		Internal arc classification		AB-FLR	
3.1		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE 363 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4366)

Schedule A: Purchaser's specific requirements

Full name of company: _____

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g) Base width	mm	1200	
		h) Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: ___ Tenderer's Authorised Signatory: _____ Name in block letters Signature

REV CP_TSSPEC_005 6 **364** OF **473** PAGE

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4366)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Oil immersed/Dry-Type)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	XXXXXXXX	
4.9		Load losses	W	XXXXXXX	
4.10		Impedance	%	SANS780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/k	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/k	1 623	
4.13		X/R		SANS780	
4.14		Audio-sound level – maximum (see table 6)	dB	Table 6	
4.15		Sealed transformer unit		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.				
Tender Number:				
Tenderer's Authorised Signatory:	Name in block letters	Signature		
Full name of company:				

REV CP_TSSPEC_005 6 PAGE **365** OF **473**

.....

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4366)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mn	135	
4.18		Clearances between outer bushing-centres mn and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material M\	Copper	
		L\	Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.5		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mn to centre-line of RMU bushings	800	
		d) Type of connection	Sreened	
5.6		Mini-sub earth bar (accessible in front of RMU)	Required	
5.7		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.8		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.9		Type of earth fault indicator	Required	
5.10		Voltage detecting system (VDS)	Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: Tenderer's Authorised Signatory: _____ Name in block letters Signature Full name of company: ___

REFERENCE REV
CP_TSSPEC_005 6
PAGE 366 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4366)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth busbar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 367 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4366)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Analogue meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 368 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4366)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1 8.2		Mini-sub enclosure and transformer tank Radiator 3 or 6mm thickness	Mild steel Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.6		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 369 OF 473

1000 KUY

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4366)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

l ender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

Full name of company:

PAGE 370 OF 473

REV

Technical schedules A and B Deviation schedule for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4366)

Item	Sub clause of CP_TSSPEC_005	Proposed deviation
	s, Cross [$$, X], Astric cepted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
ondor Nu	mhar:	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 371 OF 473

Annex C - Technical Schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4371)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1	0.77.00.	Standard operating conditions			
1.1		II) Altitude	m	1800	
1.2		b) Ambient air temperature	0C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	%	High	
1.6 1.7		f) Relative humidity g) Corrosive conditions (inland	%	10 to 95 Non-	
1.7		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		, , , , , , , , , , , , , , , , , , , ,			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	630	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
3.0		Internal arc classification		AB-FLR	
3.1		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
Ç , <u>—</u>	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 6 PAGE 372 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4371)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g) Base width	mm	1200	
		h) Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: ___ Tenderer's Authorised Signatory: _____ Name in block letters Signature

Full name of company: _____

REFERENCE REV
CP_TSSPEC_005 6
PAGE 373 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4371)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS780	
4.14		Audio-sound level – maximum (see table 6)	dB(A)	Table 6	
4.15		Sealed transformer unit		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REV CP_TSSPEC_005 6 PAGE **374** OF **473**

.....

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4371)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A Schedule I	В
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mm	135	
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	Copper	
		LV	Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	xxxxxxxx	
5.5		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.6		Mini-sub earth bar (accessible in front of RMU)	Required	
5.7		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.8		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.9		Type of earth fault indicator	Required	
5.10		Voltage detecting system (VDS)	Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: Tenderer's Authorised Signatory: _____ Name in block letters Signature Full name of company: ___

REV CP_TSSPEC_005 PAGE 375 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4371)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth busbar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: ____ Tenderer's Authorised Signatory: ___ Name in block letters Signature Full name of company: __

REFERENCE REV
CP_TSSPEC_005 6
PAGE 376 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4371)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Analogue meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 377 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4371)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank 6 mm or 3 mm	Mild steel	
8.2		Radiator 6 mm thickness	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.6		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 378 OF 473

TOUCKTA

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4371)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:		
	Name in block lettersSignature	
Full name of company:		

CP_TSSPEC_005 PAGE 379 OF 473

REV

Technical schedules A and B Deviation schedule for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4371)

Any deviations offered to this specification shall be listed below with reasons for deviation. In addition, evidence shall be provided that the proposed deviation will at least be more cost-

tem	Sub clause of CP_TSSPEC_005	Proposed deviation
		k [*], Word [Noted] or TBA ["To Be Advice"] will not be
	cepted.	
er Nur	mber:	
erer's	Authorised Signatory:	
		Name in block lettersSignature

REV CP_TSSPEC_005 6 380 OF 473 PAGE

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4381)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP TSSPEC 005	Description		Schedule A	Schedule B
1	01_1001_0_000	Standard operating conditions			
1.1		mm) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
		graming gramma mann danang	km²/year		
1.4		d) Maximum solar radiation	\dot{W}/m^2	1000	
1.5		e) Ultraviolet radiation		High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland		Non-	
1.8		therefore non-corrosive) h) wind pressure	Pa	corrosive 700	
1.0		wind pressure	ıα	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	630	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 381 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4381)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 382 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4381)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (/Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 6 PAGE 383 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4381)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mn	n 135	
4.18		Clearances between outer bushing-centres mn and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MY	/ Copper	
		L	/ Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mn to centre-line of RMU bushings	1 800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 384 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4381)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 385 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4381)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:			
-	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 386 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4381)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE 387 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4381)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REV PAGE 388 OF 473

Technical schedules A and B Deviation schedule for

MSS TB 630KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4381)

Any deviations offered to this specification shall be listed below with reasons for deviation.

lote: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted. Tender Number: Tenderer's Authorised Signatory: Name in block lettersSignature Full name of company:	Item	Sub clause of CP_TSSPEC_005	Proposed deviation
ender Number: Tenderer's Authorised Signatory: Name in block lettersSignature			
ender Number: Tenderer's Authorised Signatory: Name in block lettersSignature			
ender Number: Tenderer's Authorised Signatory: Name in block lettersSignature			
ender Number: Tenderer's Authorised Signatory: Name in block lettersSignature			
ender Number: Tenderer's Authorised Signatory: Name in block lettersSignature			
ender Number: Tenderer's Authorised Signatory: Name in block lettersSignature			
ender Number: Tenderer's Authorised Signatory: Name in block lettersSignature			
ender Number: Tenderer's Authorised Signatory: Name in block lettersSignature			
ender Number: Tenderer's Authorised Signatory: Name in block lettersSignature			
ender Number: Tenderer's Authorised Signatory: Name in block lettersSignature			
ender Number: Tenderer's Authorised Signatory: Name in block lettersSignature			
ender Number: Tenderer's Authorised Signatory: Name in block lettersSignature			
Tender Number:			k [*], Word [Noted] or TBA ["To Be Advice"] will not be
enderer's Authorised Signatory:Name in block lettersSignature		-	
Name in block lettersSignature			
· ·	enderer's	Authorised Signatory:	
			· ·

REFERENCE REV
CP_TSSPEC_005 6
PAGE 389 OF 473

.....

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4385)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		nn) Altitude	m	1800	
1.2		b) Ambient air temperature	0C	−5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	0/	High	
1.6 1.7		f) Relative humidity g) Corrosive conditions (inland	%	10 to 95 Non-	
1.7		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		,			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	630	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
σ ,	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 390 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4385)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 391 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4385)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 630	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum (see table 6)	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 6 PAGE **392** OF **473**

.____

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4385)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mn	135	
4.18		Clearances between outer bushing-centres mn and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material M\	Copper	
		L	Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mn to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE 393 OF 473

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4385)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	А	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 394 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4385)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over	
0.40		IV in disease and the same with a selection of the	15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:	Name in block letters	Signature	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 395 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4385)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

SPECIFICATION FOR 11 kV TYPE B MINIATURE SUBSTATIONS WITH RATING NOT EXCEEDING 1000 kVA

REFERENCE REV
CP_TSSPEC_005 6
PAGE 396 OF 473

Annex C - Technical schedules A and B for MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4385)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REFERENCE
CP_TSSPEC_005
PAGE 397

REV _**005 6** _**397** OF **473**

Technical schedules A and B Deviation schedule for

MSS TB 630KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4385)

Any deviations offered to this specification shall be listed below with reasons for deviation. In addition, evidence shall be provided that the proposed deviation will at least be more cost-effective than that specified by City Power.

tem	Sub clause of CP_TSSPEC_005	Proposed deviation
· Ticks	Cross [v V] Astrio	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
	cepted.	K[], Word [Noted] or TBA[To be Advice] will not be
er Nur	mber:	
erer's	Authorised Signatory:	
		Name in block lettersSignature
name c	of company:	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 398 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 427)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		oo) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	0.4	High	
1.6 1.7		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland therefore non-corrosive)		Non- corrosive	
1.8		h) wind pressure	Pa	700	
		III) IIIII pressure			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	1000	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500m	
				s	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 399 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 427)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 400 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 427)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	XXXXXXX	
4.9		Load losses	W	XXXXXXX	
4.10		Impedance	%	SANS 780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 780	
4.14		Audio-sound level – maximum (see table 6)	dB(A)	Table 6	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 401 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 427)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)		BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum)	mm	135	
4.18		Clearances between outer bushing-centres and mini-sub metal enclosure (minimum)	mm	90	
4.19		Transformer overload protection facility		Required	
4.20		Winding material	MV	Copper	
			LV	Copper	
4.21		Manufacturer		Required	
5	4.4.2	MV compartment			
5.1		Equipment in MV compartment		Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer		XXXXXXX	
5.3		Incoming MV cable requirements			
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE		Required	
		b) Cable support (clamping) required		Required	
		c) Minimum distance from cable clamp to centre-line of RMU bushings	mm	800	
		d) Type of connection		Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)		Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings		Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded		Required	
5.7		Type of earth fault indicator		Required	
5.8		Voltage detecting system (VDS)		Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 402 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 427)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:		Circo et un	
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 403 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 427)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over	
			15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 404 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 427)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fittingin LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 3 or 6(mm)	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

SPECIFICATION FOR 11 kV TYPE B MINIATURE SUBSTATIONS WITH RATING NOT EXCEEDING 1000 kVA

REFERENCE REV
CP_TSSPEC_005 6
PAGE 405 OF 473

....

Annex C - Technical schedules A and B for MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 427)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	8
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

Full name of company:

REV PAGE 406 OF 473

Technical schedules A and B Deviation schedule for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 427)

Item	Sub clause of CP_TSSPEC_005	Proposed deviation
		k [*], Word [Noted] or TBA ["To Be Advice"] will not be
ac	cepted.	
ender Nu	mber:	

REV CP_TSSPEC_005 6 PAGE **407** OF **473**

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3587)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		pp) Altitude	m	1800	
1.2		b) Ambient air temperature	OC	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km ² /year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	%	High	
1.6 1.7		f) Relative humidity g) Corrosive conditions (inland	%	10 to 95 Non-	
1.7		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		,			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	1000	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	$kV_{rms} \\$	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV _{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 408 OF 473

TOUCKYA

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3587)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 409 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3587)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 780	
4.14		Audio-sound level – maximum (see table 6)	dB(A)	Table 6	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 410 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3587)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)		BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum)	mm	135	
4.18		Clearances between outer bushing-centres and mini-sub metal enclosure (minimum)	mm	90	
4.19		Transformer overload protection facility		Required	
4.20		Winding material	MV	Copper	
			LV	Coppper	
4.21		Manufacturer		Required	
5	4.4.2	MV compartment			
5.1		Equipment in MV compartment		Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer		Required	
5.3		Incoming MV cable requirements			
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE		Required	
		b) Cable support (clamping) required		Required	
		c) Minimum distance from cable clamp to centre-line of RMU bushings	mm	800	
		d) Type of connection		Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)		Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings		Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded		Required	
5.7		Type of earth fault indicator		Required	
5.8		Voltage detecting system (VDS)		Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 411 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3587)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 412 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3587)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over	
6.16		LV indicating voltmator with a coloator switch	15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:	Name in block letters	Signature	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 413 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3587)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

SPECIFICATION FOR 11 kV TYPE B MINIATURE SUBSTATIONS WITH RATING NOT EXCEEDING 1000 kVA

REFERENCE REV
CP_TSSPEC_005 6
PAGE 414 OF 473

Annex C - Technical schedules A and B for MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3587)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REV PAGE 415 OF 473

Technical schedules A and B Deviation schedule for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU OIL TYPE TRFR (SAP 3587)

Any deviations offered to this specification shall be listed below with reasons	for deviation.
In addition, evidence shall be provided that the proposed deviation will at least	be more cost-
effective than that specified by City Power.	

ltem	Sub clause of CP_TSSPEC_005	Proposed deviation
: Ticks	<u> </u> s, Cross [√, X], Astric	 k [*], Word [Noted] or TBA ["To Be Advice"] will not be
acc	epted.	
er Nun	nber:	
erer's /	Authorised Signatory:	
		Name in block lettersSignature

REV PAGE 416 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3710)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		qq) Altitude	m	1800	
1.2		b) Ambient air temperature	0C	−5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m²	1000	
1.5 1.6		e) Ultraviolet radiation	%	High	
1.0		f) Relative humidity g) Corrosive conditions (inland	%	10 to 95 Non-	
1.7		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		, ,			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	1000	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500 ms	

l ender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 417 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3710)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 418 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3710)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	XXXXXXX	
4.9		Load losses	W	XXXXXXX	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 419 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3710)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)		BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum)	mm	135	
4.18		Clearances between outer bushing-centres and mini-sub metal enclosure (minimum)	mm	90	
4.19		Transformer overload protection facility		Required	
4.20		Winding material	MV	Copper	
			LV	Copper	
4.21		Manufacturer		Required	
5	4.4.2	MV compartment			
5.1		Equipment in MV compartment		Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer		Required	
5.3		Incoming MV cable requirements			
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE		Required	
		b) Cable support (clamping) required		Required	
		c) Minimum distance from cable clamp to centre-line of RMU bushings	mm	800	
		d) Type of connection		Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)		Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings		Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded		Required	
5.7		Type of earth fault indicator		Required	
5.8		Voltage detecting system (VDS)		Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 420 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3710)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 421 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3710)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:	Name in block letters	Signature	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 422 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3710)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:			
C ,	Name in block letters	Signature	
Full name of company:			

SPECIFICATION FOR 11 kV TYPE B MINIATURE SUBSTATIONS WITH RATING NOT EXCEEDING 1000 kVA

REFERENCE REV
CP_TSSPEC_005 6
PAGE 423 OF 473

Annex C - Technical schedules A and B for MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3710)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REV PAGE **424** OF **473**

Technical schedules A and B Deviation schedule for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3710)

Any deviations offered to this specification shall be listed below with reasons fo	r deviation.
In addition, evidence shall be provided that the proposed deviation will at least be	more cost-
effective than that specified by City Power.	

Item	Sub clause of CP_TSSPEC_005	Proposed deviation
lata. Tial.a	Conser II VI Antrio	L. F*1 Mand Made di au TDA F#Te De Advise Vi will get be
acc	epted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
ender Nun	nber:	
enderer's A	Authorised Signatory:	Name in block lettersSignature
iull name o	of company:	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 425 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3714)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		rr) Altitude	m	1800	
1.2		b) Ambient air temperature	OC	−5 to +40	
1.3		c) Lightning ground flash density	Flashes/ km²/year	> 10	
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation		High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland		Non-	
4.0		therefore non-corrosive)	Da	corrosive 700	
1.8		h) wind pressure	Pa	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	1000	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 426 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3714)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 427 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3714)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 428 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3714)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)		BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum)	mm	135	
4.18		Clearances between outer bushing-centres and mini-sub metal enclosure (minimum)	mm	90	
4.19		Transformer overload protection facility		Required	
4.20		Winding material	MV	Copper	
			LV	Copper	
4.21		Manufacturer		Required	
5	4.4.2	MV compartment			
5.1		Equipment in MV compartment		Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer		Required	
5.3		Incoming MV cable requirements			
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE		Required	
		b) Cable support (clamping) required		Required	
		c) Minimum distance from cable clamp to centre-line of RMU bushings	mm	800	
		d) Type of connection		Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)		Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings		Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded		Required	
5.7		Type of earth fault indicator		Required	
5.8		Voltage detecting system (VDS)		Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE **429** OF **473**

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3714)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kArms	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:	Ivame in block letters	Olghature	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 430 OF 473

TOUCKYA

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3714)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:			
· ,	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 431 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3714)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

SPECIFICATION FOR 11 kV TYPE B MINIATURE SUBSTATIONS WITH RATING NOT EXCEEDING 1000 kVA

REFERENCE REV
CP_TSSPEC_005 6
PAGE 432 OF 473

Annex C - Technical schedules A and B for MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3714)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5		Colour-coded LV bus-bars		Required	
9.6		Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REV

PAGE 433 OF 473

Technical schedules A and B Deviation schedule for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 RMU DRY TYPE TRFR (SAP 3714)

Any deviations offered to this specification shall be listed below with reasons	for deviation.
In addition, evidence shall be provided that the proposed deviation will at least	be more cost-
effective than that specified by City Power.	

Item	Sub clause of CP_TSSPEC_005	Proposed deviation
	 s, Cross [√, X], Astric epted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
ender Nun	nber:	
'andarar'a	Authorized Cianates	
enderer's A	Authorised Signatory:	Name in block lettersSignature

REV CP_TSSPEC_005 6 PAGE **434** OF **473**

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4367)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		ss) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	_,	High	
1.6		f) Relative humidity	%	10 to 95	
1.7		g) Corrosive conditions (inland therefore non-corrosive)		Non- corrosive	
1.8		h) wind pressure	Pa	700	
1.0		wind pressure	ıα	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	1000	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500m s	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 435 OF 473

TOUCKTA

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4367)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 436 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4367)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780 Table 6	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	XXXXXXX	
4.9		Load losses	W	XXXXXXX	
4.10		Impedance	%	SANS 780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 780	
4.14		Audio-sound level – maximum (see table 6)	dB(A)	Table 6	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE **437** OF **473**

.____

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4367)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mm	135	
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	Copper	
		LV	Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	XXXXXXX	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 438 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4367)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:	Name in block letters	Signature	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 439 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4367)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14		LV maximum demand ammeters	On all three phases Thermal	
6.15		Ammeter type	integrating over 15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	Required	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:	Name in block letters	Signature	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 440 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4367)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fittingin LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 3 or 6(mm)	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 441 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4367)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

Full name of company:

REV PAGE 442 OF 473

Technical schedules A and B Deviation schedule for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4367)

Item	Sub clause of CP_TSSPEC_005	Proposed deviation
	ig s, Cross [$$, X], Astric cepted.	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
ender Nur	mber:	
aco	cepted.	
andarar's	Authorised Signatory:	

REV CP_TSSPEC_005 6 PAGE **443** OF **473**

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4372)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		tt) Altitude	m	1800	
1.2		b) Ambient air temperature	^{0}C	−5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year	4000	
1.4		d) Maximum solar radiation	W/m²	1000	
1.5 1.6		e) Ultraviolet radiation f) Relative humidity	%	High 10 to 95	
1.7		g) Corrosive conditions (inland	70	Non-	
•••		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	1000	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
•	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 444 OF 473

TOUCKTA

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4372)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 445 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4372)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Oil immersed)			
4.1		Electrical requirements		As per SANS 780	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 780	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	XXXXXXX	
4.9		Load losses	W	XXXXXXX	
4.10		Impedance	%	SANS 780	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 780	
4.14		Audio-sound level – maximum (see table 6)	dB(A)	Table 6	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE 446 OF 473

.____

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4372)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mm	135	
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	Copper	
		LV	Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 447 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4372)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 448 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4372)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over	
0.40		IV in disease and the same with a selection of the	15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 449 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4372)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 450 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4372)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REV PAGE **451** OF **473**

.....

Technical schedules A and B Deviation schedule for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU OIL TYPE TRFR (SAP 4372)

Any deviations offered to this specification shall be listed below with reasons for deviation
In addition, evidence shall be provided that the proposed deviation will at least be more cost
effective than that specified by City Power.

ltem	Sub clause of CP_TSSPEC_005	Proposed deviation
e: Tick:	│ s, Cross [√, X], Astric	k [*], Word [Noted] or TBA ["To Be Advice"] will not be
	cepted.	
nder Nur	mber:	
iderer's	Authorised Signatory:	
		Name in block lettersSignature

REFERENCE REV
CP_TSSPEC_005 6
PAGE 452 OF 473

.....

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4382)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
1		Standard operating conditions			
1.1		uu) Altitude	m	1800	
1.2		b) Ambient air temperature	0C	−5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	0/	High	
1.6 1.7		f) Relative humidity g) Corrosive conditions (inland	%	10 to 95 Non-	
1.7		therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		,			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	1000	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company		C	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 453 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4382)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	3	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 454 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4382)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE **455** OF **473**

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4382)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mr	n 135	
4.18		Clearances between outer bushing-centres mr and mini-sub metal enclosure (minimum)	n 90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material M	V Copper	
		L	√ Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	Required	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mr to centre-line of RMU bushings	n 800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

l ender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 456 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4382)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:	Name in block letters	Signature	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 457 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4382)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over	
			15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 458 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4382)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE 459 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4382)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REV PAGE 460 OF 473

Technical schedules A and B Deviation schedule for

MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4382)

Any deviations offered to this specification shall be listed below with reasons for deviation
In addition, evidence shall be provided that the proposed deviation will at least be more cost
effective than that specified by City Power.

tem	Sub clause of CP_TSSPEC_005	Proposed deviation
		k [*], Word [Noted] or TBA ["To Be Advice"] will not be
	cepted.	
ler Nur	mber:	
erer's	Authorised Signatory:	Name in block lettersSignature
		Name in block lettersolghature
ame o	of company:	

REFERENCE REV
CP_TSSPEC_005 6
PAGE 461 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4386)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP TSSPEC 005	Description		Schedule A	Schedule B
1	0	Standard operating conditions			
1.1		vv) Altitude	m	1800	
1.2		b) Ambient air temperature	°C	-5 to +40	
1.3		c) Lightning ground flash density	Flashes/	> 10	
			km²/year		
1.4		d) Maximum solar radiation	W/m ²	1000	
1.5		e) Ultraviolet radiation	0/	High	
1.6 1.7		f) Relative humidity g) Corrosive conditions (inland	%	10 to 95 Non-	
1.7		g) Corrosive conditions (inland therefore non-corrosive)		corrosive	
1.8		h) wind pressure	Pa	700	
		,			
2	4.2.1	Ratings			
2.1		Transformer power rating	kVA	1000	
2.2		Nominal voltage of system (Dual ratio)	kV_{rms}	6,6 & 11	
2.3		System frequency	Hz	50	
2.4		Number of phases		3	
2.5		Rated no-load secondary voltage	V_{rms}	415	
2.6		Rated power-frequency voltage	kV_{rms}	12	
2.7		Rated lightning impulse withstand voltage	kV_{peak}	95	
2.8		Rated short-duration power frequency withstand voltage [50Hz: 1 min]	kV_{rms}	28	
2.9		Induced voltage withstand level	kV_{rms}	22	
2.10		Internal arc classification		AB-FLR	
2.11		Internal arc current and duration		20KA/500	
				ms	

Tender Number:			
Tenderer's Authorised Signatory:			
Tenderer er tatteriese eignatery.	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 462 OF 473

1000 KVA

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4386)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
3	4.3.1	Construction design			
3.1		Layout		Туре В	
3.2		Construction		Modular	
3.3		Removable base sections adjacent to MV compartment (sections to lap bolted with nuts on the inside of the channel and housing)		Required	
3.4		The slam locking mechanism on each compartment door shall be required and, shall lock the locking device when the mechanism is in the closed position.		Required	
3.5		Compartment lock protection facility (with welded mesh top with inside visibility)		Required	
3.6		Total mass of miniature substation	Kg	Required	
3.7		Overall maximum dimensions		Required	
3.8		a) MV compartment length	mm	Required	
		b) LV compartment length	mm	Required	
		c) LV metering compartment	mm	400 x 400	
		d) Overall length	mm	3000	
		e) Overall width	mm	1650	
		f) Overall height	mm	2000	
		g)Base width	mm	1200	
		h)Thickness	mm	6	
		Provision for lifting of complete mini-sub onto a concrete plinth without need for dismantling		Required	
3.9		Provision of lifting lugs on roof for ease of removal		Required	
3.10		MV switchgear, LV panel, LV metering and transformer confined to separate compartments		Required	
3.11		Mini-sub housing sections and doors bonded		Required	

Note: Ticks, Cross [√, X], Astrick [*], Word [Noted] or TBA ["To Be Advice"] will not be accepted.

Tender Number:

Tenderer's Authorised Signatory:

Name in block letters

Signature

Full name of company:

REFERENCE REV
CP_TSSPEC_005 6
PAGE 463 OF 473

1000 KV/K

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4386)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
4	4.2.1	Transformer unit (Dry-Type)			
4.1		Electrical requirements		As per SANS 60076	
4.2		Vector group		Dyn 11	
4.3 4.4		MV system earthing LV transformer neutral earthing		Effective Solid – connection to insulated LV neutral/earth bar	
4.5		MV system fault level	kA	25	
4.6		Temperature rise limits		As per SANS 60076	
4.7		Secondary voltage regulation (Off-load on the 11 kV supply voltage windings)	%	+6.0, + 3.0, 0, -3.0, -6.0	
4.8		No-load losses	W	Required	
4.9		Load losses	W	Required	
4.10		Impedance	%	SANS 60076	
4.11		Cost /kW of no-load losses (Jul 2002)	R/kW	13 669	
4.12		Cost /kW of load losses (Jul 2002)	R/kW	1 623	
4.13		X/R		SANS 60076	
4.14		Audio-sound level – maximum	dB(A)	Required	
4.15		Sealed transformer unit		Required	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REV CP_TSSPEC_005 PAGE 464 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4386)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
4.16		Transformer MV bushings (NB internal screen to be earthed)	BS 7215 –Type C with M16x2 thread	
4.17		MV bushing-centre clearances (minimum) mm	135	
4.18		Clearances between outer bushing-centres mm and mini-sub metal enclosure (minimum)	90	
4.19		Transformer overload protection facility	Required	
4.20		Winding material MV	Copper	
		LV	Copper	
4.21		Manufacturer	Required	
5	4.4.2	MV compartment		
5.1		Equipment in MV compartment	SF6 FREE Ring Main Unit (CP_TSSPEC_006)	
5.2		Ring Main Unit manufacturer	XXXXXXXX	
5.3		Incoming MV cable requirements		
		a) 185 mm ² 3 core Cu or 300 mm ² 3C Al XLPE	Required	
		b) Cable support (clamping) required	Required	
		c) Minimum distance from cable clamp mm to centre-line of RMU bushings	800	
		d) Type of connection	Screened	
5.4		Mini-sub earth bar (accessible in front of RMU)	Required	
5.5		Interconnection arrangement between RMU and transformer MV bushings	Required	
5.6		Unscreened interconnecting equipment and connections between ring main unit and transformer to be barricaded	Required	
5.7		Type of earth fault indicator	Required	
5.8		Voltage detecting system (VDS)	Required	

l ender Number:			
Tenderer's Authorised Signatory:			
	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 465 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4386)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
6	4.2.8	LV Compartment			
6.1		Bus-bar-rating (see Table 2)	Α	1,2 times the kVA capacity	
6.2		Bus-bar-insulation		Air insulated	
6.3		Bus-bars	Ø	3 + one identical neutral-earth bus-bar (insulated from frame)	
6.4		Current density of bus-bars	A/mm ²	1,8 maximum	
6.5		Rated withstand current – 1 s (25 kA for up to 630 kVA & 45 kA for 1000 kVA)	kA_{rms}	As per rating.	
6.6		Min clearance to earth and between phases	mm	20	
6.7		Provision of a LV neutral surge arrmineral fitted between mini-sub earth bar and LV neutral-earth bus-bar		Required	
6.8		LV neutral-earth bus-bar to be earthed (via an electrical bridge to the mini-sub earth bar)		Required	
6.9		Neutral isolating links		Not Required	
6.10		Provision of LV main isolating switch		Not Required	
6.11		Number of outgoing LV feeders to be provided for (drill bus-bar Ø14mm holes)		6	
		Spacing between holes (see Figure 1)	mm	110	
6.12		LV panel designed for large frame MCCBs		Required	
6.13		Spacing (vertical): Between phase bus-bars Between lowest LV bus-bar and LV neutral Minimum distance between LV neutral and uni-strut	mm mm mm	185 300 200	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 466 OF 473

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4386)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
6.14 6.15		LV maximum demand ammeters Ammeter type	On all three phases Thermal integrating over	
0.40		IV in disease and the same with a selection of the	15 min period	
6.16		LV indicating voltmeter with a selector switch	Required	
6.17		Ammeter and voltmeter size and display mm	96 × 96, 90°	
6.18		Ammeter and voltmeter position	Top right hand side in LV compartment	
6.19		Electronic meter capable of reading current and voltage	XXXXXXX	
6.20		Provision of removable non flammable barrier to separate LV end compartment and front LV compartment	Required	
6.21		Main MCCB manufacturer	Required	
6.22		Catalogue/model code of main MCCB	Required	
6.23		Size of main MCCB A	As per table 2	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

REFERENCE REV
CP_TSSPEC_005 6
PAGE 467 OF 473

....

Annex C - Technical schedules A and B for

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4386)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description	Schedule A	Schedule B
7	4.2.6	LV auxiliaries		
7.1		Provision of three point socket outlet and 60W bulkhead fitting in LV compartment (with instantaneous-trip earth leakage unit [20 A; 5 kA rupturing capacity; 30 mA sensitivity] and 20 A HRC fuse with neutral fuse link)	Required	
7.2		Numbering ferrules for auxiliary wiring	Required	
7.3		Push-button fitted to shunt trip RMU tee-off	Required	
8	4.3.2	Materials and corrosion protection		
8.1		Mini-sub enclosure and transformer tank thickness 6(mm) or 3 mm	Mild steel	
8.2		Radiator	Mild steel	
8.3		Tinned copper bus-bars	Required	
8.4		Mini-sub base:Material	Steel	
8.5		Uni-strut clamping bar:Material	Required	
8.6		5mm cork packing (between ends and tank, base and ends, base and tank, and base and plinth)	Required	
8.7		Final colour	Avocado Green (12)	

Tender Number:			
Tenderer's Authorised Signatory:	Name in block letters	Signature	
Full name of company:			

SPECIFICATION FOR 11 kV TYPE B MINIATURE SUBSTATIONS WITH RATING NOT EXCEEDING 1000 kVA

REFERENCE REV
CP_TSSPEC_005 6
PAGE 468 OF 473

Annex C - Technical schedules A and B for MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4386)

Schedule A: Purchaser's specific requirements

Schedule B: Guarantees and technical particulars of equipment offered

Item	Sub clause of CP_TSSPEC_005	Description		Schedule A	Schedule B
9	4.6.2	Notices, signs and labels			
9.1		Transformer rating plate		Required	
9.2		Treatment and Full First Aid Instructions on inside of MV and LV compartment doors		Required	
9.3		Elec. warning signs on all doors and barriers		Required	
9.4		Transformer phase labels below bushings		Required	
9.5 9.6		Colour-coded LV bus-bars Stenciled labeling of MV and LV compartment doors (both inside and outside)		Required Required	
9.7		kVA, Prim V, Sec V & Corrosion Class		Required	
9.8		ID markings linking roof to body per batch		Required	
9.9		Provision for the safe-keeping of documents		Required	
10	4.7	Documentation			
10.1		Type test certificates (provide ref. numbers of reports)	Sets	1	
10.2		Routine test certificates	Sets	1	
10.3		Drawings	Sets	2	
10.4		Circuit diagrams (LV auxiliary wiring and equipment)	Sets	2	

Tender Number:		
Tenderer's Authorised Signatory:	Name in block lettersSignature	
Full name of company:		

REV PAGE **469** OF **473**

MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE RMU DRY TYPE TRFR (SAP 4386)

Technical schedules A and B Deviation schedule for

Any deviations offered to this specification shall be listed below with reasons for de	viation.
In addition, evidence shall be provided that the proposed deviation will at least be mo	re cost-
effective than that specified by City Power.	

tem	Sub clause of CP_TSSPEC_005	Proposed deviation
: Tick	<u> </u>	 k [*], Word [Noted] or TBA ["To Be Advice"] will not be
	cepted.	
der Nur	mber:	
,		
lerer's	Authorised Signatory:	
	The same of the sa	Name in block lettersSignature

REV PAGE 470 OF 473

ANNEXTURE D- Stock Items

Material Group: TRANS-MSS

Item	SAP No.	SAP Short Description	SAP Long Description
1	424	MSS TB 315KVA DR DYN11 3MM THICK AV SF6 OIL TYPE TRFR	MINIATURE SUBSTATION TYPE'B' 315 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 3MM THICK PAINTED AVOCADO OIL TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005
2	3583	MSS TB 315KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR	HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' 315 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 6MM THICK PAINTED AVOCADO OIL TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005
3	3701	MSS TB 315KVA DR DYN11 3MM THICK AV SF6 DRY TYPE TRFR	MINIATURE SUBSTATION TYPE'B' 315 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 3MM THICK PAINTED AVOCADODRY TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005
4	3706	MSS TB 315KVA DR DYN11 6MMTHICK AV SF6 DRY TYPE TRFR	HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' 315 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 6MM THICK PAINTED AVOCADO DRY TYPE TRFRITEM SPECIFICATION NO. CP_TSSPEC_005
5	3705	MSS TB 315KVA SR DYN11 3MM THICK AV SF6 OIL TYPE TRFR	MINIATURE SUBSTATION TYPE'B' 315 KVA 11/415V SINGLE RATIO DYN11 3MM THICK PAINTED AVOCADO OIL TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005
6	3704	MSS TB 315KVA SR DYN11 6MM THICK AV SF6 OIL TYPE TRFR	HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' 315 KVA 11/415V SINGLE RATIO DYN11 6MM THICK PAINTED AVOCADO OIL TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005
7	3702	MSS TB 315KVA SR DYN11 3MM THICK AV SF6 DRY TYPE TRFR	HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' 315 KVA 11/415V SINGLE RATIO DYN11 3MM THICK PAINTED AVOCADO DRY TYPE TRFRITEM SPECIFICATION NO. CP_TSSPEC_005
8	3707	MSS TB 315KVA SR DYN11 6MM THICK AV SF6 DRY TYPE TRFR	HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' 315 KVA 11/415V SINGLE RATIO DYN11 6MM THICK PAINTED AVOCADODRY TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005
9	4363	MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR	MINIATURE SUBSTATION TYPE'B' 315 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 3MM THICK PAINTED AVOCADO OIL TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005
10	4368	MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR	HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' 315 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 6MM THICK PAINTED AVOCADO, OIL TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005
11	4373	MSS TB 315KVA DR DYN11 3MM THICK AV SF6 FREE DRY TYPE TRFR	MINIATURE SUBSTATION TYPE'B' 315 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 3MM THICK PAINTED AVOCADODRY TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005
12	4374	MSS TB 315KVA DR DYN11 6MM THICK AV SF6 FREE DRY TYPE TRFR	HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' 315 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 6MM

SPECIFICATION FOR 11 kV TYPE B MINIATURE SUBSTATIONS WITH RATING NOT EXCEEDING 1000 kVA

REFERENCE REV
CP_TSSPEC_005 6
PAGE 471 OF 473

THICK PAINTED AVOCADO DRY TYPE TRFRITEM SPECIFICATION NO. CP_TSSPEC_005 MINIATURE SUBSTATION TYPE'B' 315 KVA 11/415V MSS TB 315KVA SR DYN11 3MM SINGLE RATIO DYN11 3MM THICK PAINTED AVOCADO 13 4375 THICK AV SF6 FREE OIL TYPE ITEM SPECIFICATION OIL TYPE TRFR **TRFR** NO. CP_TSSPEC_005 HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' MSS TB 315KVA SR DYN11 6MM 315 KVA 11/415V SINGLE RATIO DYN11 6MM THICK 4376 14 THICK AV SF6 FREE OIL TYPE PAINTED AVOCADO OIL TYPE TRFR **TRFR** ITEM SPECIFICATION NO. CP_TSSPEC_005 HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' MSS TB 315KVA SR DYN11 3MM 315 KVA 11/415V SINGLE RATIO DYN11 3MM THICK 4377 15 THICK AV SF6 FREE DRY TYPE PAINTED AVOCADO DRY TYPE TRFRITEM **TRFR** SPECIFICATION NO. CP_TSSPEC_005 HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' MSS TB 315KVA SR DYN11 6MM 315 KVA 11/415V SINGLE RATIO DYN11 6MM THICK 16 4378 THICK AV SF6DRY TYPE TRFR PAINTED AVOCADODRY TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005 MINIATURE SUBSTATION TYPE'B' 500 KVA 11KV / 415V SINGLE RATIO DYN11 3MM THICK PAINTED AVOCADO MSS TB 500KVA SR DYN11 3MM 17 3582 THICK AV SF6 OIL TYPE TRFR OIL TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005 MINIATURE SUBSTATION TYPE'B' 500 KVA 11 / 6.6 KV / MSS TB 500KVA DR DYN11 3MM 415V DUAL RATIO DYN11 3MM THICK PAINTED 425 18 THICK AV SF6 OIL TYPE TRFR AVOCADO OIL TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005 HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' MSS TB 500KVA SR DYN11 6MM 500 KVA 11KV / 415V SINGLE RATIO DYN11 6MM 3584 19 THICK AV SF6 OIL TYPE TRFR THICK PAINTED AVOCADO OIL TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005 HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' MSS TB 500KVA DR DYN11 6MM 500 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 6MM 20 3585 THICK AV SF6 OIL TYPE TRFR THICK PAINTED AVOCADO OIL TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005 MINIATURE SUBSTATION TYPE'B' 500 KVA 11KV / 415V SINGLE RATIO DYN11 3MM THICK PAINTED AVOCADO MSS TB 500KVA SR DYN11 3MM 21 3708 THICK AV SF6 DRY TYPE TRFR DRY TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005 MINIATURE SUBSTATION TYPE'B' 500 KVA 11 / 6,6 KV / MSS TB 500KVA DR DYN11 3MM 415V DUAL RATIO DYN11 3MM THICK PAINTED 22 3703 THICK AV SF6 DRY TYPE TRFR AVOCADO DRY TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005 HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' MSS TB 500KVA SR DYN11 6MM 500 KVA 11KV / 415V SINGLE RATIO DYN11 6MM 23 3711 THICK AV SF6 DRY TYPE TRFR THICK PAINTED AVOCADO DRY TYPE TRFRITEM SPECIFICATION NO. CP TSSPEC 005 HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' MSS TB 500KVA DR DYN11 6MM 500 KVA 11 / 6.6 KV / 415V DUAL RATIO DYN11 6MM 24 3712 THICK AV SF6 DRY TYPE TRFR THICK PAINTED AVOCADO DRY TYPE TRFR ITEM SPECIFICATION NO. CP TSSPEC 005 MINIATURE SUBSTATION TYPE'B' 500 KVA 11KV / 415V MSS TB 500KVA SR DYN11 3MM SINGLE RATIO DYN11 3MM THICK PAINTED AVOCADO 25 4364 THICK AV SF6 FREE OIL TYPE OIL TYPE TRFR **TRFR** ITEM SPECIFICATION NO. CP_TSSPEC_005 MINIATURE SUBSTATION TYPE'B' 500 KVA 11 / 6,6 KV / MSS TB 500KVA DR DYN11 3MM 415V DUAL RATIO DYN11 3MM THICK PAINTED 4365 26 THICK AV SF6 FREE OIL TYPE AVOCADO OIL TYPE TRFR **TRFR** ITEM SPECIFICATION NO. CP TSSPEC 005

SPECIFICATION FOR 11 kV TYPE B MINIATURE SUBSTATIONS WITH RATING NOT EXCEEDING 1000 kVA

MSS TB 630KVA DR DYN11 3MM

THICK AV SF6 FREE DRY TYPE

MSS TB 630KVA DR DYN11 6MM

THICK AV SF6 FREE DRY TYPE

39

40

4381

4385

TRFR

TRFR

REFERENCE REV
CP_TSSPEC_005 6
PAGE 472 OF 473

HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' MSS TB 500KVA SR DYN11 6MM 500 KVA 11KV / 415V SINGLE RATIO DYN11 6MM 27 4369 THICK AV SF6 FREE OIL TYPE THICK PAINTED AVOCADO OIL TYPE TRFR **TRFR** ITEM SPECIFICATION NO. CP_TSSPEC_005 HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' MSS TB 500KVA DR DYN11 6MM 500 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 6MM 28 4370 THICK AV SF6 FREE OIL TYPE THICK PAINTED AVOCADO OIL TYPE TRFR **TRFR** ITEM SPECIFICATION NO. CP_TSSPEC_005 MINIATURE SUBSTATION TYPE'B' 500 KVA 11KV / 415V MSS TB 500KVA SR DYN11 3MM SINGLE RATIO DYN11 3MM THICK PAINTED AVOCADO 29 4379 THICK AV SF6 FREE DRY TYPE DRY TYPE TRFR **TRFR** ITEM SPECIFICATION NO. CP_TSSPEC_005 MINIATURE SUBSTATION TYPE'B' 500 KVA 11 / 6,6 KV / MSS TB 500KVA DR DYN11 3MM 415V DUAL RATIO DYN11 3MM THICK PAINTED 30 4380 THICK AV SF6 FREE DRY TYPE AVOCADO DRY TYPE TRFR **TRFR** ITEM SPECIFICATION NO. CP_TSSPEC_005 HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' MSS TB 500KVA SR DYN11 6MM 500 KVA 11KV / 415V SINGLE RATIO DYN11 6MM 4383 31 THICK AV SF6 FREE DRY TYPE THICK PAINTED AVOCADO DRY TYPE TRFRITEM **TRFR** SPECIFICATION NO. CP_TSSPEC_005 HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' MSS TB 500KVA DR DYN11 6MM 500 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 6MM 32 4384 THICK AV SF6 FREE DRY TYPE THICK PAINTED AVOCADO DRY TYPE TRFR ITEM **TRFR** SPECIFICATION NO. CP_TSSPEC_005 MINIATURE SUBSTATION TYPE'B' 630 KVA 11 / 6,6 KV / MSS TB 630KVA DR DYN11 3MM 415V DUAL RATIO DYN11 3MM THICK PAINTED 426 33 THICK AV SF6 OIL TYPE TRFR AVOCADO OIL TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005 HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' MSS TB 630KVA DR DYN11 6MM 630 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 6MM 34 3586 THICK AV SF6 OIL TYPE TRFR THICK PAINTED AVOCADO OIL TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005 MINIATURE SUBSTATION TYPE'B' 630 KVA 11 / 6,6 KV / MSS TB 630KVA DR DYN11 3MM 415V DUAL RATIO DYN11 3MM THICK PAINTED 35 3709 AVOCADODRY TYPE TRFR THICK AV SF6 DRY TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005 HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' MSS TB 630KVA DR DYN11 6MM 630 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 6MM 36 3713 THICK AV SF6 DRY TYPE TRFR THICK PAINTED AVOCADO DRY TYPE TRFRITEM SPECIFICATION NO. CP_TSSPEC_005 MINIATURE SUBSTATION TYPE'B' 630 KVA 11 / 6,6 KV / MSS TB 630KVA DR DYN11 3MM 415V DUAL RATIO DYN11 3MM THICK PAINTED 37 4366 THICK AV SF6 FREE OIL TYPE AVOCADO OIL TYPE TRFR **TRFR** ITEM SPECIFICATION NO. CP_TSSPEC_005 HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' MSS TB 630KVA DR DYN11 6MM 630 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 6MM 38 4371 THICK AV SF6 FREE OIL TYPE THICK PAINTED AVOCADO OIL TYPE TRFR **TRFR**

ITEM SPECIFICATION NO. CP_TSSPEC_005

ITEM SPECIFICATION NO. CP_TSSPEC_005

SPECIFICATION NO. CP_TSSPEC_005

AVOCADO DRY TYPE TRFR

415V DUAL RATIO DYN11 3MM THICK PAINTED

MINIATURE SUBSTATION TYPE'B' 630 KVA 11 / 6,6 KV /

HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B'

630 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 6MM

THICK PAINTED AVOCADO DRY TYPE TRFRITEM

SPECIFICATION FOR 11 kV TYPE B MINIATURE REFERENCE SUBSTATIONS WITH RATING NOT EXCEEDING CP_TSSPEC_005 6 1000 kVA

REV PAGE 473 OF 473

SPECIFICATION NO. CP_TSSPEC_005

41	427	MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 OIL TYPE TRFR	MINIATURE SUBSTATION TYPE'B' 1000 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 3MM THICK PAINTED AVOCADO OIL TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005
42	3587	MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 OIL TYPE TRFR	HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' 1000 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 6MM THICK PAINTED AVOCADO OIL TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005
43	3710	MSS TB 1000KVA DR DYN11 3MM THICK AV SF6DRY TYPE TRFR	MINIATURE SUBSTATION TYPE'B' 1000 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 3MM THICK PAINTED AVOCADO DRY TYPE TRFR ITEM SPECIFICATION NO. CP TSSPEC 005
44	3714	MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 DRY TYPE TRFR	HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' 1000 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 6MM THICK PAINTED AVOCADO DRY TYPE TRFRITEM SPECIFICATION NO. CP_TSSPEC_005
45	4367	MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE OIL TYPE TRFR	MINIATURE SUBSTATION TYPE'B' 1000 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 3MM THICK PAINTED AVOCADO OIL TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005
46	4372	MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE OIL TYPE TRFR	HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' 1000 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 6MM THICK PAINTED AVOCADO OIL TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005
47	4382	MSS TB 1000KVA DR DYN11 3MM THICK AV SF6 FREE DRY TYPE TRFR	MINIATURE SUBSTATION TYPE'B' 1000 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 3MM THICK PAINTED AVOCADO DRY TYPE TRFR ITEM SPECIFICATION NO. CP_TSSPEC_005
48	4386	MSS TB 1000KVA DR DYN11 6MM THICK AV SF6 FREE DRY TYPE TRFR	HIGH RISK AREAS MINIATURE SUBSTATION TYPE'B' 1000 KVA 11 / 6,6 KV / 415V DUAL RATIO DYN11 6MM THICK PAINTED AVOCADO DRY TYPE TRFRITEM SPECIFICATION NO. CP. TSSPEC, 005