

Musina Local Municipality Private Bag X611 0900 Musina

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## TENDER 11C - 2023/24

### PANEL OF SERVICE PROVIDERS FOR THE SUPPLY AND DELIVERY OF ELECTRICAL ITEMS FOR A PERIOD OF THREE YEARS

CLOSING DATE: 09 APRIL 2024 @ 11:00

**DETAILS OF TENDERER** 

Company name:	
Address:	
Contact person:	
Contact number:	
Email address:	
Bid amount (vat Inclusive	e)

## CHECKLIST OF DOCUMENTATION TO BE ATTACHED

Tax Compliance Status Pin Issued	
Certified ID copies of all members /	
owners /directors / shareholders /	
Trustees	
Copy of municipal rates and taxes	
statement of account not older than	
three months for all directors and for the	
company	
Certified Copy of newest Financial	
Statements of company	
Central supplier database registration	
report	
All other documents as indicated in the	
General Conditions Document	
NB:	
INITIAL EVERY PAGE OF THE TENDER	
DOCUMENT AT THE BOTTOM	

## Attach the above documentation to the back of the Tender Document. Should any of the above not be applicable, please indicate it in writing

#### INVITATION TO TENDER

#### YOU ARE HEREBY INVITED TO BID FOR THE FOLLOWING TENDER:

PANEL OF SERVICE PROVIDERS FOR THE SUPPLY AND DELIVERY OF ELECTRICAL ITEMS FOR A PERIOD OF THREE YEARS

TENDER NUMBER	11C- 2023/24	CLOSING DATE	09 APRIL 2024	CLOSING TIME	11H00
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# APPOINTMENT OF PANEL OF SERVICE PROVIDERS, FIVE (5), FOR SUPPLY AND DELIVERY OF ELECTRICAL ITEMS ON AN AS AND WHEN REQUIRED BASIS.

#### 1. Purpose and scope

Musina Local Municipality hereby invites service provider to bid for the supply and delivery of Stationery for a period of three (3) years.

The bids will be evaluated on the 80/20 preference points system as prescribed by the preferential procurement regulations, 2022.

#### 2. Queries and Contact Information

All queries regarding the bid must be submitted in writing by email, which will in turn be recorded. A written response will then be emailed to all bidders. No telephonic queries will be answered. Contact details for queries are:

<u>Technical Specifications:</u> Tshinavhe Amon Manager: Assets <u>amont@musina.gov.za</u>

Supply Chain Requirements: Mary Siziba SCM Manager Marys@musina.gov.za

#### 3. Compulsory Briefing Meeting/session

No compulsory briefing meeting will be held

#### 4. Scope of work and parameters

All other related costs such as transportation should be factored into price per unit.

#### 4.1 Contract Period

The contract will be for a period of three (3) years from the date of signing service level agreement with the municipality.

#### 4.2 Tender scope

The service provider will be required to supply and deliver items to the municipality

#### 5. Specification & Pricing Schedule

ITEM	DESCRIPTION	Unit/ Measure	1 <sup>st</sup> Year UNIT PRICE	2 <sup>nd</sup> Year UNIT PRICE	3 <sup>rd</sup> Year UNIT PRICE	TOTAL
1.	CIRCUIT BREAKER 10A 5KA SP QF-1(26)	Each				
2.	CIRCUIT BREAKER 20A 5KA SP QF-1(26)	Each				
3.	CIRCUIT BREAKER 30A 5KA SP QF-1(26)	Each				
4.	CIRCUIT BREAKER 40A 5KA SP QF-1(26)	Each				
5.	CIRCUIT BREAKER 50A 5KA SP QF-1(26)	Each				
6.	60AMP SP CIRCUIT BREAKER CURVE 1 CBI	Each				
7.	80AMP SP CIRCUIT BREAKER CURVE 1 CBI	Each				
8.	100AMP SP CIRCUIT BREAKER CURVE 1 CBI	Each				
9.	40AMP 3P CIRCUIT BREAKER CURVE 1 CBI	Each				
10.	60AMP 3P CIRCUIT BREAKER CURVE 1 CBI	Each				
11.	80AMP 3P CIRCUIT BREAKER CURVE 1 CBI	Each				
12.	100AMP 3P CIRCUIT BREAKER CURVE 1 CBI	Each				
13.	100AMP 3P CIRCUIT BREAKER CBI J25S 25KA	Each				

#### GROUP A

14.	150AMP 3P CIRCUIT BREAKER CBI J25S 25KA	Each		
15.	200AMP 3P CIRCUIT BREAKER CBI J25S 25KA	Each		
16.	250AMP 3P CIRCUIT BREAKER CBI J25S 25KA	Each		
17.	300A 3P CIRCUIT BREAKER ABB/CBI	Each		
18.	150AMP 3P CIRCUIT BREAKER (ADJUSTABLE)	Each		
19.	250AMP 3P CIRCUIT BREAKER (ADJUSTABLE)NS250N WITH SHUT TRIP (CBI OR SCHNEIDER)	Each		
20.	400AMP 3P CIRCUIT BREAKER (ADJUSTABLE)NS400N WITH SHUT TRIP (CBI OR SCHNEIDER)	Each		
21.	600AMP 3P CIRCUIT BREAKER (ADJUSTABLE)NS630N WITH SHUT TRIP (CBI OR SCHNEIDER)	Each		
22.	800AMP 3P CIRCUIT BREAKER(L25DEM CURVE NF) ADJUSTABLE (CBI OR SCHNEIDER)	Each		
23.	1000AMP 3P CIRCUIT BREAKER (N50DEM CURVE NF) ADJUSTABLE (CBI OR SCHNEIDER)	Each		
24.	1200AMP 3P CIRCUIT BREAKER (N50DEM CURVE NF) ADJUSTABLE (CBI OR SCHNEIDER)	Each		
25.	POLE TOP ENCLOSURE BOX WITH DIN RAIL 2 WAY	Each		
26.	POLE TOP ENCLOSURE BOX WIRED WITH TWO DIN RAILS (4 WAYS) 581x403x201	Each		

27.	POLE TOP ENCLOSURE BOX WIRED WITH TWO DIN RAILS (8 WAYS) 581x403x201	Each					
28.	POLE TOP ENCLOSURE BOX WIRED WITH DIN RAILS AND 4x60A BREAKERS (4 WAYS) IP65	Each					
29.	POLE TOP ENCLOSURE BOX WIRED WITH TWO DIN RAILS AND 8x60A BREAKERS (8 WAYS) 581x403x201	Each					
30.	1500A 3P CIRCUIT BREAKER ADJUSTABLE	Each					
31.	EARTH LEAKAGE 63A SINGLE PHASE CBI	Each					
32.	EARTH LEAKAGE 60A THREE PHASE CBI	Each					
33.	DIN RAIL SLOTTED STEEL 2M X 35MM X 7.5MM	Each					
34.	SAMITE CIRCUIT BREAKER RAIL CLIP	Each					
TOTAL							

#### GROUP B

ITE M	DESCRIPTION	Unit/ Measure	1 <sup>st</sup> Year UNIT PRICE	2 <sup>nd</sup> Year UNIT PRICE	3 <sup>rd</sup> Year UNIT PRICE	TOTAL
1.	1.5mm <sup>2</sup> x 4 CORE CABLE PVC,SWA,PVC[FR]SABS 1507-1990 Cu 600/1000V	Meter				
2.	1.5mm <sup>2</sup> x 12 CORE CABLE PVC,SWA,PVC[FR]SABS 1507-1990 Cu 600/1000V	Meter				
3.	2.5mm <sup>2</sup> x 7 CORE CABLE PVC,SWA,PVC[FR]SABS 1507-1990 Cu 600/1000V	Meter				
4.	4mm <sup>2</sup> x 4 CORE CABLE PVC,SWA,PVC[FR]SABS 1507-1990 Cu 600/1000v	Meter				
5.	6mm <sup>2</sup> x 4CORE CABLE PVC,SWA,PVC[FR]SABS 1507-1990 Cu 600/1000V	Meter				
6.	10mm <sup>2</sup> x 2 CORE CABLE PVC,SWA,PVC[FR]SABS 1507-1990 Cu 600/1000V	Meter				
7.	10mm <sup>2</sup> x 4 CORE CABLE PVC,SWA,PVC[FR]SABS 1507-1990 Cu 600/1000V	Meter				

8.	16mm <sup>2</sup> x 2 CORE CABLE PVC,SWA,PVC[FR]SABS 1507-1990 Cu 600/1000V	Meter		
9.	16mm <sup>2</sup> x 4 CORE CABLE PVC,SWA,PVC[FR]SABS 1507-1990 Cu 600/1000V	Meter		
10.	25mm <sup>2</sup> x 4 CORE CABLE PVC,SWA,PVC[FR]SABS 1507-1990 Cu 600/1000V	Meter		
11.	35mm <sup>2</sup> x 4 CORE CABLE PVC,SWA,PVC[FR]SABS 1507-1990 Cu 600/1000V	Meter		
12.	50mm <sup>2</sup> x 4 CORE CABLE PVC,SWA,PVC[FR]SABS 1507-1990 Cu 600/1000V	Meter		
13.	70mm <sup>2</sup> x 4 CORE CABLE PVC,SWA,PVC[FR]SABS 1507-1990 Cu 600/1000V	Meter		
14.	95mm <sup>2</sup> x 4 CORE CABLE PVC,SWA,PVC[FR]SABS 1507-1990 Cu 600/1000V	Meter		
15.	120mm <sup>2</sup> x 4 CORE CABLE PVC,SWA,PVC[FR]SABS 1507-1990 Cu 600/1000V	Meter		
16.	150mm <sup>2</sup> x 4 CORE CABLE PVC,SWA,PVC[FR]SABS 1507-1990 Cu 600/1000V	Meter		
17.	25mm <sup>2</sup> x 4CORE AMOURED CABLE ALUMINIUM, SWA, PVC 600/1000V	Meter		
18.	35mm <sup>2</sup> x 4CORE AMOURED CABLE ALUMINIUM, SWA, PVC 600/1000V	Meter		
19.	70mm <sup>2</sup> x 4CORE AMOURED CABLE ALUMINIUM, SWA, PVC 600/1000V	Meter		
20.	95mm <sup>2</sup> x 4CORE AMOURED CABLE ALUMINIUM, SWA, PVC 600/1000V	Meter		
21.	120mm <sup>2</sup> x 4CORE AMOURED CABLE ALUMINIUM, SWA, PVC 600/1000V	Meter		
22.	SURFIX CABLE 2.5mm 2 +E FLAT	Meter		
23.	POWER PANEL FLEX CABLE 50mm2	Meter		
24.	POWER PANEL FLEX CABLE 70mm2	Meter		

		Matan				
25.	POWER PANEL FLEX CABLE 95mm2	Meter				
26.	70mm <sup>2</sup> x 3 CORE CABLE XLPE ,11KV	Meter				
20.	COPPER SCREENED, PVC BEDDED	Meter				
	GALVANIZED STEEL ARMOURED AND					
	SHEATHED COPPER					
	CABLE 11KV/6.35KV					
27.	70mm <sup>2</sup> x 3 CORE CABLE XLPE ,22KV	Meter				
21.	COPPER SCREENED, PVC BEDDED	Meter				
	GALVANIZED STEEL ARMOURED AND					
	SHEATHED COPPER					
	CABLE 22KV/12.7KV					
28.	70mm <sup>2</sup> x 3 CORE + 54.6	Meter				
	Arial Bundle Conductor[BARE NEUTRAL	motor				
	PLUS WITHOUT STREETLIGHT					
	CONDUCTOR]					
29.	35mm <sup>2</sup> x 3 CORE + 54.6 BARE NEUTRAL	Meter				
	WITHOUT STREETLIGHT]					
30.	70mm <sup>2</sup> x 3 CORE + 54.6	Meter				
	Arial Bundle Conductor[INSULATED					
	NEUTRAL WITHOUT STREETLIGHT					
	CONDUCTOR]					
31.	35mm <sup>2</sup> x 3 CORE + 54.6	Meter				
	Arial Bundle Conductor[INSULATED					
	NEUTRAL WITHOUT STREETLIGHT					
	CONDUCTOR]					
32.	70mm <sup>2</sup> x 3 CORE + 54.6	Meter				
	Arial Bundle Conductor[BARE NEUTRAL					
	WITH STREETLIGHT CONDUCTOR]				ļ	
33.	50mm2 11 kV MV XLPE CABLE, THREE CORE COPPER CONDUCTOR	Meter				
	SCREENED, PVC BEDDED GALVANIZED					
	STEEL ARMOURED AND SHEATHED					
	COPPER					
	CABLE 11KV/6.35KV.					
34.	70mm2 11 kV MV XLPE CABLE. THREE CORE COPPER CONDUCTOR	Meter				
	SCREENED, PVC BEDDED GALVANIZED					
	STEEL ARMOURED AND SHEATHED					
	COPPER					
	CABLE 11KV/6.35KV.					
35.	95mm2 11 kV MV XLPE CABLE. THREE CORE COPPER CONDUCTOR	Meter				
	SCREENED, PVC BEDDED GALVANIZED					
	STEEL ARMOURED AND SHEATHED					
		1	1	1	1	L

	COPPER CABLE 11KV/6.35KV.			
36.	120mm2 11 kV MV XLPE CABLE. THREE CORE COPPER CONDUCTOR SCREENED, PVC BEDDED GALVANIZED STEEL ARMOURED AND SHEATHED COPPER CABLE 11KV/6.35KV.	Meter		
37.	240mm2 11 kV MV XLPE SINGLE CORE CABLE, COPPER CONDUCTOR SCREENED, PVC BEDDED GALVANIZED STEEL ARMOURED AND SHEATHED COPPER CABLE 11KV/6.35KV.	Meter		
38.	50mm2 22 kV MV XLPE CABLE. THREE CORE COPPER CONDUCTOR SCREENED, PVC BEDDED GALVANIZED STEEL ARMOURED AND SHEATHED COPPER CABLE 22KV/12.7KV.	Meter		
39.	70mm2 22 kV MV XLPE CABLE. THREE CORE COPPER CONDUCTOR SCREENED, PVC BEDDED GALVANIZED STEEL ARMOURED AND SHEATHED COPPER CABLE 22KV/12.7KV.	Meter		
40.	95mm2 22 kV MV XLPE CABLE. THREE CORE COPPER CONDUCTOR SCREENED, PVC BEDDED GALVANIZED STEEL ARMOURED AND SHEATHED COPPER CABLE 22KV/12.7KV.	Meter		
41.	120mm2 22 kV MV XLPE CABLE. THREE CORE COPPER CONDUCTOR SCREENED, PVC BEDDED GALVANIZED STEEL ARMOURED AND SHEATHED COPPER CABLE 22KV/12.7KV.	Meter		
42.	150mm2 22 kV MV XLPE CABLE. THREE CORE COPPER CONDUCTOR SCREENED, PVC BEDDED GALVANIZED STEEL ARMOURED AND SHEATHED COPPER CABLE 22KV/12.7KV.	Meter		
43.	35mm2 (3+E) ABC XLPE, 11KV BUNDLE CONDUCTOR ALUMINIUM 11KV/6.35KV	Meter		
44.	50mm2 (3+E) ABC XLPE, 11KV BUNDLE CONDUCTOR ALUMINIUM 11KV/6.35KV	Meter		
45.	70mm2 (3+E) ABC XLPE, 11KV BUNDLE CONDUCTOR ALUMINIUM 11KV/6.35KV	Meter		
46.	10mm <sup>2</sup> x AIRDECK CABLE (COPPER) SNE with PILOT WIRES	Meter		
47.	10mm <sup>2</sup> x AIRDECK CABLE (ALLUMINIUM) SNE with PILOT WIRES	Meter		
48.	16mm <sup>2</sup> x AIRDECK CABLE (COPPER) SNE with PILOT WIRES	Meter		

49.	16mm <sup>2</sup> x AIRDECK CABLE (ALLUMINIUM) SNE with PILOT WIRES	Meter			
50.	16mm <sup>2</sup> BARE EARTH WIRE	Meter			
51.	ALUMINIUM HARE CONDUCTOR Un-greased and to SABS 182/1975, ACSR (Aluminium Conductor Steel Reinforced).	Meter			
52.	ALUMINIUM MINK CONDUCTOR Un-greased and to SABS 182/1975, ACSR (Aluminium Conductor Steel Reinforced).	Meter			
53.	ALUMINIUM FOX CONDUCTOR Un-greased and to SABS 182/1975, ACSR (Aluminium Conductor Steel Reinforced)	Meter			
54.	7x3.35 STAY WIRE 100M COIL	Meter			
55.	ABC END CAP 10mm <sup>2</sup>	Each			
56.	AIRDAC STRAIN CLAMPS, 10-16 mm2	Each			
	1	1	<u>I</u>	 TOTAL	

ITEM	DESCRIPTION	Unit/ Meas ure	1st Year UNIT PRICE	2 <sup>nd</sup> Year UNIT PRICE	3 <sup>rd</sup> Year UNIT PRICE	TOTAL
1.	SINGLE PHASE PREPAID METER. RS485 COMMUNICATION. BAUD RATE: 4800BPS, 8 DATA BITS, 1 EVEN PARITY CHECK BIT. RS485 PORTS SUPPORT DATA READING AND DELIVERY BETWEEN DCU AND METERS. PLC COMMUNICATION (ALTERNATIVE). BAUD RATE: 4800BPS, 8 DATA BITS, NO CHECK BIT. COMPLIANT WITH THE DLMS STANDARD (DIRECT HDLC MODE). THE UTILITY CAN READ AND SET THE METER VIA THE MASTER STATION. THE MODULE SUPPORTS PLUG AND PLAY. SUPPORT EVENTS	Each				
	REPORT AUTONOMOUSLY. SGC 000245-01-1					

	Insulation Strength. AC voltage test. Impulse voltage test 4kV during 1min. 1.2/50µs mains connections 6Kv. EMC Electrostatic discharges(Contact discharges)			
	connections 6Kv. EMC Electrostatic discharges(Contact			
	<b>-</b> ,			
	uischarges)			
	Electrostatic discharges(Air discharges)			
	Surge immunity test			
	FAST TRANSIENT BURST TEST. ELECTROMAGNETIC RF FIELDS (80MHZ TO 20.00MHZ) 8KV, 15KV, 4KV			
	10V/M(WITH CURRENT), 30V/M(WITHOUT CURRENT)			
	CONNECTION TERMINALS 10MM X 10MM			
	IP54 (INDOOR. OPAQUE PC+ GLASS FIBER WITH A TRANSPARENT WINDOW. OPAQUE PC+ GLASS FIBER. PC + GLASS FIBER. NUMBER OF DIGITS. 13.3MM X 6.07MM			
3.	THREE PHASE PREPAID METER	Each		
	PHYSICAL FEATURES, MAGNETIC LATCHING RELAY			
	IMAX = 80A/100A. OPERATION LIFE IS A			
F N C F N T	MINIMUM OF 5,000 TIMES UNDER RATED CURRENT. OPERATION LIFE IS A MINIMUM OF 10,000 TIMES UNDER NO OAD CONDITION. PULSE DRIVEN: IN ORDER TO MAKE SURE THAT THE RELAY CAN WORK PROPERLY, THE /OLTAGE. EXERTED ON THE COIL MUST REACH RATED VOLTAGE AND THE WIDTH OF THE PULSE MUST BE 3 TIMES LONGER THAN THE OPERATION TIME. SHORT TIME OVER CURRENT: 30IM. SGC 000245-01-1			

4.	KEY PAD – P160 G3-PLC CUSTOMER INTERFACE UNIT (CIU)	Each			
5.	KEYPAD DIGIT SIZE 4.5MM X 8.8MM. NUMBER OF DIGITS 8 COMMUNICATION INTERFACE OPTICAL COMMUNICATION PLC/MBUS ALTERNATIVE. DLMS/COSEM	Each			
6.	THREE PHASE CONVENTIONAL METER 3x230/400V (DIGITAL DISPLAY). IEC 62053-21-2003	Each			
6.	CONLOG SMART METER, WBEC44 (09) - SINGLE PHASE WIRELESS, SPLIT CONFIGURATION (SINGLE PHASE, 2 WIRE, DIRECT CONNECTED WIRELESS PREPAYMENT METER), RF WIRELESS COMMUNICATIONS BETWEEN MCU AND CIU. METER OPERATION IS INDEPENDENT OF CIU FUNCTION	Each			
7.	CONLOG SMART METER, WBEC62 (09) THREE PHASE WIRELESS, SPLIT CONFIGURATION (THREE PHASE, 4- WIRE, DIRECT CONNECTED PREPAYMENT METER), RF WIRELESS COMMUNICATIONS BETWEEN MCU AND CIU. METER OPERATION IS INDEPENDENT OF CIU FUNCTION	Each			
8.	KEYPAD, WIRELESS USER INTERFACE UNIT (WUIU), RF WIRELESS	Each			
9.	3PHASE PROGRAMMABLE ENERGY & DEMAND METER, Enermax plus.50 Hz, 3 wire and 4 wire inputs. TYPE: E+MA-654000 or similar product	Each			
				TOTAL	

#### GROUP D

ITEM	DESCRIPTION	Unit/ Meas ure	1st Year UNIT PRICE	2 <sup>nd</sup> Year UNIT PRICE	3 <sup>rd</sup> Year UNIT PRICE	TOTAL
1.	Splicing Joint Kit 1.1kv cable size (2.5 – 4mm) Duracast or Equivalent	Each				
2.	Splicing Joint Kit 1.1kv cable size (6 - 16mm) Duracast or equivalent	Each				
3.	Splicing Joint Kit 1.1kv Armored cable size (35- 50mm) Duracast or equivalent	Each				
4.	Splicing Joint Kit 1.1kv Armored cable size (50-70mm) Duracast or equivalent	Each				
5.	Splicing Joint Kit 1.1kv Armored cable size (70-120mm) Duracast or equivalent	Each				
6.	Splicing Joint Kit 1.1kv Armored cable size – (120 – 150mm) Duracast or equivalent	Each				
7.	JOINT KIT 35 – 70MM 11KV XLPE HEAT SHRINK	Each				
8.	JOINT KIT 50 – 95MM 11KV XLPE HEAT SHRINK	Each				
9.	JOINT KIT 50 – 120MM 11KV XLPE HEAT SHRINK	Each				
10.	JOINT KIT 35 – 70MM 22KV XLPE HEAT SHRINK	Each				
11.	JOINT KIT 50 – 70MM 22KV XLPE HEAT SHRINK	Each				
12.	JOINT KIT 70 – 120MM 22KV XLPE HEAT SHRINK	Each				
13.	TERMINATION KIT 35-70MM 11KV INDOOR, XLPE HEAT SHRINK	Each				
14.	TERMINATION KIT 50-120MM 11KV INDOOR, XLPE HEAT SHRINK	Each				

15.	TERMINATION KIT 120- 240MM 11KV INDOOR, XLPE HEAT SHRINK	Each		
16.	TERMINATION KIT 35- 70MM 11KV OUTDOOR, XLPE HEAT SHRINK, 800MM TAIL LENGTH.	Each		
17.	TERMINATION KIT 50- 95MM 11KV OUTDOOR, XLPE HEAT SHRINK, 800MM TAIL LENGTH.	Each		
18.	TERMINATION KIT 70- 120MM 11KV OUTDOOR, XLPE HEAT SHRINK, 800MM TAIL LENGTH.	Each		
19.	TERMINATION KIT 120- 240MM 11KV OUTDOOR, XLPE HEAT SHRINK, 800MM TAIL LENGTH.	Each		
20.	TERMINATION KIT 35- 70MM 22KV INDOOR, XLPE HEAT SHRINK	Each		
21.	TERMINATION KIT 50- 95MM 22KV INDOOR, XLPE HEAT SHRINK	Each		
22.	TERMINATION KIT 70- 120MM 22KV INDOOR, XLPE HEAT SHRINK- 800MM LENGTH	Each		
23.	TERMINATION KIT 35- 70MM 22KV OUTDOOR, XLPE HEAT SHRINK, 1200MM TAIL LENGTH.	Each		
24.	TERMINATION KIT 50- 95MM 22KV OUTDOOR, XLPE HEAT SHRINK, 1200MM TAIL LENGTH.	Each		
25.	TERMINATION KIT 70- 120MM 22KV OUTDOOR, XLPE HEAT SHRINK, 1200MM TAIL LENGTH.	Each		
26.	11KV TERMINATION BOOTS – RAYCHEM/CIP OR SIMILAR	Each		
27.	Overhead line insulation sleeve. 1-36KV; up to 70mm Cross sectional area	Meter		
28.	Medium voltage Silicone Rubber straight/right angled bushing boot. 6.6- 36KV; 35- 400sqmm	Each		
29.	PVC GLAND NO.0	Each		
30.	STEEL CABLE GLAND NO.1 +SHROUDS	Each		
31.	STEEL CABLE GLAND NO.2 +SHROUDS	Each		

32.	STEEL CABLE GLAND NO.3 +SHROUDS	Each		
33.	STEEL CABLE GLAND NO.4 +SHROUDS	Each		
34.	STEEL CABLE GLAND NO.5 +SHROUDS	Each		
35.	STEEL CABLE GLAND NO.6 +SHROUDS	Each		
36.	STEEL C/ABLE GLAND NO.7 +SHROUDS	Each		
37.	STEEL CABLE GLAND NO.8 +SHROUDS	Each		
38.	PVC INSULATION TAPE	Each		
00.	RED 19MM			
39.	PVC INSULATION TAPE BLACK 19MM	Each		
40.	PVC INSULATION TAPE BLUE 19MM	Each		
41.	PVC INSULATION TAPE WHITE 19MM	Each		
42.	PVC INSULATION TAPE	Each		
	YELLOW 19MM			
43.	PVC INSULATION TAPE GREEN 19MM	Each		
44.	TAPE BUTAL 9MX24MM	Each		
45.	SCOTCH TAPE 23	Each		
46.	PUTTY SCOTCH	Each		
47.	1.5mm <sup>2</sup> FERRULES COPPER	Each		
48.	2.5 mm <sup>2</sup> FERRULES COPPER	Each		
49.	4 mm <sup>2</sup> FERRULES COPPER	Each		
50.	6 mm <sup>2</sup> FERRULES COPPER	Each		
51.	10 mm <sup>2</sup> FERRULES COPPER	Each		
52.	16 mm <sup>2</sup> FERRULES COPPER	Each		
53.	25 mm <sup>2</sup> FERRULES COPPER	Each		
54.	35 mm <sup>2</sup> FERRULES COPPER	Each		
55.	50 mm <sup>2</sup> FERRULES COPPER	Each		
56.	70 mm <sup>2</sup> FERRULES COPPER	Each		

57.	95 mm <sup>2</sup> FERRULES COPPER	Each			
58.	120 mm <sup>2</sup> FERRULES COPPER	Each			
59.	150 mm <sup>2</sup> FERRULES COPPER	Each			
60.	1.5 mm <sup>2</sup> X 5 mm CRIMPING LUGS COPPER	Each			
61.	1.5 mm <sup>2</sup> X 6 mm CRIMPING LUGS COPPER	Each			
62.	1.5 mm <sup>2</sup> X 8 mm CRIMPING LUGS COPPER	Each			
63.	2.5 mm <sup>2</sup> X 6 mm CRIMPING LUGS COPPER	Each			
64.	2.5 mm <sup>2</sup> X 8 mm CRIMPING LUGS COPPER	Each			
65.	4 mm <sup>2</sup> X 5 mm CRIMPING LUGS COPPER	Each			
66.	4 mm <sup>2</sup> X 6 mm CRIMPING LUGS COPPER	Each			
67.	4 mm <sup>2</sup> X 10 mm CRIMPING LUGS COPPER	Each			
68.	6 mm <sup>2</sup> X 5 mm CRIMPING LUGS COPPER	Each			
69.	6 mm <sup>2</sup> X 10 mm CRIMPING LUGS COPPER	Each			
70.	10 mm <sup>2</sup> X 6 mm CRIMPING LUGS COPPER	Each			
71.	10 mm <sup>2</sup> X 8 mm CRIMPING LUGS COPPER	Each			
72.	10 mm <sup>2</sup> X 10 mm CRIMPING LUGS COPPER	Each			
73.	10 mm <sup>2</sup> X 12 mm CRIMPING LUGS COPPER	Each			
74.	16 mm <sup>2</sup> X 5 mm CRIMPING LUGS COPPER	Each			
75.	16 mm <sup>2</sup> X 6 mm CRIMPING LUGS COPPER	Each			
76.	16 mm <sup>2</sup> X 8 mm CRIMPING LUGS COPPER	Each			
77.	16 mm <sup>2</sup> X 10 mm CRIMPING LUGS COPPER	Each			
78.	16 mm <sup>2</sup> X 12 mm CRIMPING LUGS COPPER	Each			
79.	16 mm <sup>2</sup> X 16 mm CRIMPING LUGS COPPER	Each			
80.	25 mm <sup>2</sup> X 8 mm CRIMPING LUGS COPPER	Each			
81.	25 mm <sup>2</sup> X 10 mm CRIMPING LUGS COPPER	Each			
	1		1		

82.	25 mm <sup>2</sup> X 12 mm CRIMPING LUGS	Each		
	COPPER	<b>_</b>		
83.	35 mm <sup>2</sup> X 8 mm CRIMPING LUGS COPPER	Each		
84.	35 mm <sup>2</sup> X 10 mm CRIMPING LUGS COPPER	Each		
85.	35 mm <sup>2</sup> X 12 mm CRIMPING LUGS COPPER	Each		
86.	35 mm <sup>2</sup> X 16 mm CRIMPING LUGS COPPER	Each		
87.	35 mm <sup>2</sup> X 20 mm CRIMPING LUGS COPPER	Each		
88.	50 mm <sup>2</sup> X 10 mm CRIMPING LUGS COPPER	Each		
89.	50 mm <sup>2</sup> X 12 mm CRIMPING LUGS COPPER	Each		
90.	70 mm <sup>2</sup> X 8 mm CRIMPING LUGS COPPER	Each		
91.	70 mm <sup>2</sup> X 10 mm CRIMPING LUGS COPPER	Each		
92.	70 mm <sup>2</sup> X 12 mm CRIMPING LUGS COPPER	Each		
93.	70 mm <sup>2</sup> X 16 mm CRIMPING LUGS COPPER	Each		
94.	70 mm <sup>2</sup> X 20 mm CRIMPING LUGS COPPER	Each		
95.	95 mm <sup>2</sup> X 10 mm CRIMPING LUGS COPPER	Each		
96.	95 mm <sup>2</sup> X 12 mm CRIMPING LUGS COPPER	Each		
97.	95 mm <sup>2</sup> X 16 mm CRIMPING LUGS COPPER	Each		
98.	120 mm <sup>2</sup> X 10 mm CRIMPING LUGS COPPER	Each		
99.	120 mm <sup>2</sup> X 12 mm CRIMPING LUGS COPPER	Each		
100.	120 mm <sup>2</sup> X 16 mm CRIMPING LUGS COPPER	Each		
101.	150 mm <sup>2</sup> X 10 mm CRIMPING LUGS COPPER	Each		
102.	150 mm <sup>2</sup> X 12 mm CRIMPING LUGS COPPER	Each		
103.	150 mm <sup>2</sup> X 16 mm CRIMPING LUGS COPPER	Each		
104.	ABC BI METALLIC LUGS INSULATED, 35mm	Each		
105.	ABC BI METALLIC LUGS INSULATED, 70mm	Each		
106.	ABC FURREL INSULATED, 70mm.	Each		
107.	ABC FURREL INSULATED, 70mm.	Each		

109. SILICONE LONGROD INSULATORS Each 22KV.
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TEM	DESCRIPTION	Unit/ Meas ure	1⁵t Year UNIT PRICE	2 <sup>nd</sup> Year UNIT PRICE	3 <sup>rd</sup> Year UNIT PRICE	TOTAL
1.	7x3.35 POLE TOP MAKE- OFF	Each				
2.	GUY STRAIN INSULATOR, 710 mm	Each				
3.	HARE AUTOMATIC LINE SPLICE 7656AP	Each				
4.	HARE DEAD END	Each				
5.	HARE SIDE TIE	Each				
6.	HARE FERRULES STRAIGHT	Each				
7.	HARE LUGS	Each				
8.	HARE T-FERRULES	Each				
9.	FOX AUTOMATIC LINE SPLICE	Each				
10.	FOX SIDE TIE	Each				
11.	FOX DEAD END	Each				
12.	FOX FERRULES STRAIGHT	Each				
13.	FOX LUGS	Each				
14.	FOX T-FERRULES	Each				
15.	EM TWIST TIGHT SECURITY METER SEAL. Polycarbonate (PC) UV-Resistant transparent, Wire Length: 200mm Plastic Coated Steel, Cable Thickness: 1 mm, Average Breaking Strength: 40kg, Security Tamper Evident, Indicative Medium Working Temperature -40C / +120C, Colour: Red, Laser Prefixed & serially numbered, Marked Musina Electricity, units:1000pcs.	Each (1000pcs)				
16.	ELECTRIC HYDRAULIC CRIMPER 10- 300MM WITH CHARGER AND 2 X 18V, 4AH BATTERIES.	Each				

17.	MINK CONDUCTOR	Meter		
18.	MINK SPLICES	Each		
19.	MINK DEAD END	Each		
20.	MINK SIDE TIES	Each		
21.	FERRULES STRAIGHT	Each		
22.	MINK LUGS	Each		
23.	MINK T-FERRULES	Each		
		·	 TOTAL	

#### GROUP F

ITE M	DESCRIPTION	Unit/ Measure	1st Year UNIT PRICE	2 <sup>nd</sup> Year UNIT PRICE	3 <sup>rd</sup> Year UNIT PRICE	TOTAL
1.	250V LIGHTNING ARRESTOR 8ka	Each				
2.	11KVLIGHTNINGARRESTOR LP1 Shall conform to IEC99- 1 for "NON - LINEAR RESISTORTYPE ARRESTERS FOR ACSYSTEMS" and shall be 10kA SeriesA arresters of the heavy duty type.	Each				
3.	22KV LIGHTNING ARRESTOR LP1 Shall conform to IEC99 – 1 for "NON – LINEAR RESISTOR TYPE ARRESTERS FOR AC SYSTEMS" and shall be 10kA Series A arresters of the heavy duty type.	Each				
4.	STRAP AND BINDING TOOL	Each				
5.	12 MM BUCKLES	Each				
6.	12 MM STAINLESS STEEL STRAPPING	Each				
7.	19MM BUCKLES	Each				
8.	19MM STAINLESS STEEL STRAPPING	Each				
9.	CONTACTOR VOLT 220V 25A	Each				
10.	CONTACTOR VOLT 400V 32A	Each				
11.	PG CLAMPS WITH TWO BOLTS, M8x45.	Each				
12.	CLEVIS THIMBLE 70KN	Each				
13.	PISTOL GRIP STRAIN CLAMP, THREE BOLTS. UTS 70KN	Each				
14.	EYE BOLTS M16 X 250MM	Each				
15.	EYE BOLTS M20 X 250MM	Each				
16.	EYE NUT M16	Each				
17.	EYE NUT M20	Each				
18.	INSULATORS SO5	Each				

19.	D-SHACKLE/INSULATOR SO5 BRACKET	Each		
20.	PIGTAIL BOLTS & NUTS M16	Each		
21.	INSULATOR STAY SAG 522	Each		
22.	22KV FUSE CUTOUT COMPLETE WITH FUSE TUBE	Each		
23.	INSULATORS STRAINING AND SUSPENSION DISC LONG ROD PFISTERER HASDI 280/970	Each		
24.	POST INSULATORS SPINDLE PORCELAIN [ESKOM SPEC] 22kV Type Brown glazed porcelain System voltage 22Kv Failing load 4kN Creepage distance,633mm minimum, BIL, 170kV EP 472	Each		
25.	WIRE STAPLES/U-NAILS 40 x 4.0MM	Each		
26.	1.8M EARTH SPIKE + CLAMPS	Each		
27.	MV STAYRODS M20x2.4m	Each		
28.	MV SWIVEL STRUT POLE BRACKET	Each		
29.	M16 ADJUSTABLE STAY RODS COMPLETE WITH BASE PLATE	Each		
30.	STREETLIGHT FITTINGPower: 50W, Shell material: Aluminum, Input voltage: 220V, Color temperature: 6000K, Light color: White, Lamp beads: 1, Luminous flux: 5000LM, Waterproof grade: IP65, 50W light total size: approx. 495x205x55mm, 50W light hole size: approx. 495x205x55mm, 50W light hole size: approx. 43mmFeatures: COB light source, Has a compact body which offers a highly efficient lighting solution as street lights. Great for heat dissipation and guarantee the life of bulb, Better dustproof and weatherproof effect,	Each		
31.	STAY THIMPLES, 16mm.	Each		

32.	CROSBY CLAMP M12	Each		
33.	FUSE DROP OUT 11KV WESTINGHOUSE FUSE ARM (DROP OUT)	Each		
34.	DROP OUT/ FUSE CUT UT HOLDER	Each		
35.	SOLID LINK 400A	Each		
36.	BARRIER/DANGER TAPE	Each		
37.	CABLE BARRIER/DANGER TAPE SKULL AND CROSS BONES	Each		
38.	LV STAYRODS M16x2.4m	Each		
39.	FUSE TUBE ASSEMBLY HT 400AMP	Each		
40.	ABC DEAD END	Each		
41.	ABC SUSPENSION CLAMPS [HANGERS]	Each		
42.	ABC STRAIN CLAMPS, 50-70mm2. SABS 1507-1990 Cu 600/1000V	Each		
43.	NEUTRAL SURGE ARRESTORS, 6.6kV/10kA, silicon rubber	Each		
44.	ABC FUSE SWITCH [FUSE HOLDER].	Each		
45.	ABC LINE CLAMP IPC BLACK 35mm <sup>2</sup> -95mm <sup>2</sup>	Each		
46.	ANTI CLIMBING DEVICES SPIKES DDT3036	Each		
47.	FUSE STRIKE PIN OEFMA 12KV, 35.5A (254mm in length and 63.5mm diameter)	Each		
48.	FUSE STRIKE PIN OEFMA 12KV, 35.5A (359mm and 63.5mm diameter, 38/13)	Each		
49.	FUSE STRIKE PIN OEFMA 12KV, 50A (359mm, 63.5mm diameter, 38/13)	Each		
50.	FUSE STRIKE PIN OEFMA 12KV, 50A (254mm in length and 63.5mm diameter)	Each		
51.	FUSE STRIKE PIN OEFMA 63A (254mm in length and 63.5mm diameter)	Each		

52.	FUSE STRIKE PIN OEFMA 63A (359mm,	Each			
	63.5mm diameter, 38/13)				
53.	FUSE STRIKE PIN OEFMA 80A (254mm	Each			
	in length and 63.5mm diameter)				
54.	FUSE STRIKE PIN OEFMA 80A (359mm,	Each			
	63.5mm				
FF	diameter, 38/13)	Fach			
55.	FUSE STRIKE PIN OEFMA 100 (254mm in length	Each			
	and 63.5mm diameter)				
50		<b>F</b> ash			
56.	FUSE STRIKE PIN OEFMA 100 (359mm in length	Each			
	and 63.5mm diameter				
57.	1AMP HT FUSE ELEMENT	Each			
	TYPE K				
58.	2AMP HT FUSE ELEMENT TYPE K	Each			
59.	5AMP HT FUSE ELEMENT	Each			
	ТҮРЕ К				
60.	6AMP HT FUSE ELEMENT	Each			
61		<b>F</b> aab			
61.	8AMP HT FUSE ELEMENT TYPE K	Each			
62.	10AMP HT FUSE ELEMENT	Each			
	ТҮРЕ К				
63.	15AMP HT FUSE ELEMENT	Each			
64.	20AMP HT FUSE ELEMENT	Each			
04.	TYPE K	Edul			
65.	25AMP HT FUSE ELEMENT	Each			
	ТҮРЕ К				
66.	30AMP HT FUSE ELEMENT	Each			
67.	40AMP HT FUSE ELEMENT	Each			
07.	TYPE K	Each			
68.	50AMP HT FUSE ELEMENT	Each		1	
	ТҮРЕ К				
69.	60AMP HT FUSE ELEMENT	Each			
70					
70.	80AMP HT FUSE ELEMENT TYPE K	Each			
71.	100AMP HT FUSE	Each			
	ELEMENT TYPE K				
72.	FUSE TUBE ASSEMBLY HT	Each			
	[160AMP]				

73.	125AMP HT FUSE	Each			
	ELEMENTS TYPE K				
74.	140AMP HT FUSE	Each			
	ELEMENTS TYPE K				
75.	400A CUTOUT/ DROP OUT	Each			
	FUSES CREEPAGE 480mm				
76.	ABC FUSES (MOSDORF) 80A	Each			
77.	ABC FUSES(MOSDORF) 100A	Each			
78.	ABC FUSES(MOSDORF) 160A	Each			
		1	I	TOTAL	

#### GROUP G

ITE M	DESCRIPTION	Unit/ Measur e	1st Year UNIT PRICE	2 <sup>nd</sup> Year UNIT PRICE	3 <sup>rd</sup> Year UNIT PRICE	TOTAL
1.	CBI READY BOARD BULKHEAD	Each				
2.	SWITCHES DAYLIGHT 15A 220-240V NATIONAL	Each				
3.	MOTION SENSORS – MAJOR TECH INFRARED 360 PIR 36 – WHITE	Each				
4.	CABLE DUCT 110MM BLACK	Each				
5.	LED TUBE FITTINGS 4FT DOUBLE	Each				
6.	LED TUBE FITTINGS 5FT DOUBLE	Each				
7.	LED TUBES 4FT – RENESOLA RT8018001 AC100- 240V 18W	Each				
8.	LED TUBES 5FT - RENESOLA RT8018001 AC100- 240V 22W	Each				
9.	ENERGY SAVER BULB 11W BC	Each				
10.	ENERGY SAVER BULB 11W ES	Each				
11.	20MM GALVANIZED SADDLE	Each				
12.	1 KG x SILICA JEL	Each				
13.	LED GLOBE 9W E27 (BC)	Each				
14.	LED GLOBE 9W E27 (ES)	Each				
15.	BARBWIRE 12.5 KG 135m LENGTH.	Each				
16.	20Lx ELECTRIC CLEANER	Each				
17.	300ml PENETRATING OIL (LUBRICATING OIL)	Each				
18	9V BATTERY AA9	Each				
19.	BATTERY1.5 C-CELL	Each				
20.	BATTERY1.5 D-CELL	Each				
21.	BATTERY PENLIGHT AA (ALKALINE)	Each				

22.	BATTERY PENLIGHT AAA (ALKALINE)	Each		
23.	BATTERY 3V, CR2032 (LITHIUM)	Each		
24.	50watts LED DRIVER, Input AC:90-265V & Output DC: 22-43V, 1.5A (11x3.5x2.8cm) IP66	Each		
25.	50watts LED CHIP, (5.3x4.6cm)	Each		
26.	100watts LED DRIVER, Input AC:85-265V & Output DC: 24-38V, 3A (11x3.5x2.8cm) IP66	Each		
27.	50watts LED CHIP (22.5x5.25cm)	Each		
28.	STREET LIGHT GLOBE 80W HPL-N (E27)	Each		
29.	7W LED DOWN LIGHTS	Each		
30.	T120R CABLE TIE PER PACK	Each		
31.	T50R CABLE TIE PER PACK	Each		
32.	SURFIX CABLE 1.5 X 2+E FLAT	100m		
33.	SURFIX CABLE 2.5 X 2 +E FLAT	100m		
34.	10mm <sup>2</sup> HOUSE WIRE RED	100m		
35.	10 mm <sup>2</sup> HOUSE WIRE BLUE	100m		
36.	10 mm <sup>2</sup> HOUSE WIRE WHITE	100m		
37.	10 mm <sup>2</sup> HOUSE WIRE BLACK	100m		
38.	16 mm <sup>2</sup> HOUSE WIRE RED	100m		
39.	16 mm <sup>2</sup> HOUSE WIRE WHITE	100m		
40.	16 mm <sup>2</sup> HOUSE WIRE BLUE	100m		
41.	16 mm <sup>2</sup> HOUSE WIRE BLACK	100m		
42.	4 mm <sup>2</sup> HOUSE WIRE RED	100m		
43.	4 mm <sup>2</sup> HOUSE WIRE WHITE	100m		
44.	4 mm <sup>2</sup> HOUSE WIRE BLUE	100m		
45.	4 mm <sup>2</sup> HOUSE WIRE BLACK	100m		
46.	1.5 mm <sup>2</sup> HOUSE WIRE RED	100m		
47.	1.5 mm <sup>2</sup> HOUSE WIRE WHITE	100m		

	100				
1.5 mm <sup>2</sup> HOUSE WIRE BLUE	100m				
1.5 mm <sup>2</sup> HOUSE WIRE BLACK	100m				
600mm LED TUBE RENESOLA 9W AC100-240V	Each				
DAYLIGHT SWITCH BOTTOM ENTRY	Each				
MOTION SENSOR, (PIR SURFACE MOUNTED SENSOR) 220-240VOLT, 1200 WATTAGE	Each				
1500MM LED LIGHTING TUBES, 100-230 SUPPLY VOLT, 22 WATTAGE(POWER ON BOTH ENDS)	Each				
1200MM LED LIGHTING TUBES, 100-230 SUPPLY VOLT, 20 WATTAGE(POWER ON BOTH ENDS)	Each				
FLOOD LIGHTS LED 100 WATTS	Each				
FLOOD LIGHTS LED 150 WATTS	Each				
SPECTRUM MS10 10AMP 230VAC	Each				
2.5 mm <sup>2</sup> HOUSE WIRE RED	100m				
2.5mm <sup>2</sup> HOUSE WIRE BLACK	100m				
2.5 mm <sup>2</sup> HOUSE WIRE BLUE	100m				
2.5 mm <sup>2</sup> HOUSE WIRE WHITE	100m				
18W/840 TUBES	Each				
1.2M LED FLOURESCENT FITTING OPEN CHANNEL	Each				
1.5M LED FLOURESCENT FITTING OPEN CHANNEL	Each				
36W/21-840 TUBES	Each				
CONTACTOR- VOLT 220V coil 25A	Each				
CONTACTOR- VOLT 400V coil 32A.	Each				
	600mm LED TUBE         RENESOLA 9W AC100-240V         DAYLIGHT SWITCH         BOTTOM ENTRY         MOTION SENSOR, (PIR SURFACE         MOUNTED SENSOR) 220-240VOLT, 1200         WATTAGE         1500MM LED LIGHTING TUBES, 100-230         SUPPLY         VOLT, 22 WATTAGE(POWER ON         BOTH ENDS)         1200MM LED LIGHTING TUBES, 100-230         SUPPLY         VOLT, 20 WATTAGE(POWER ON         BOTH ENDS)         FLOOD LIGHTS LED 100 WATTS         FLOOD LIGHTS LED 100 WATTS         SPECTRUM MS10 10AMP         230VAC         2.5 mm² HOUSE WIRE RED         2.5 mm² HOUSE WIRE BLUE         2.5 mm² HOUSE WIRE BLUE         2.5 mm² HOUSE WIRE BLUE         1.2M LED FLOURESCENT         FITTING OPEN CHANNEL         1.5M LED FLOURESCENT         FITTING OPEN CHANNEL         36W/21-840 TUBES         CONTACTOR- VOLT 220V coil         25A         CONTACTOR- VOLT 400V coil	1.5 mm² HOUSE WIRE BLACK100m600mm LED TUBE RENESOLA 9W AC100-240VEachDAYLIGHT SWITCH BOTTOM ENTRYEachMOTION SENSOR, (PIR SURFACE MOUNTED SENSOR) 220-240VOLT, 1200 WATTAGEEach1500MM LED LIGHTING TUBES, 100-230 SUPPLY VOLT, 22 WATTAGE(POWER ON BOTH ENDS)Each1200MM LED LIGHTING TUBES, 100-230 SUPPLY VOLT, 20 WATTAGE(POWER ON BOTH ENDS)Each1200MM LED LIGHTING TUBES, 100-230 SUPPLY VOLT, 20 WATTAGE(POWER ON BOTH ENDS)EachFLOOD LIGHTS LED 100 WATTSEachFLOOD LIGHTS LED 100 WATTSEachSPECTRUM MS10 230VAC100m2.5 mm² HOUSE WIRE RED100m2.5 mm² HOUSE WIRE BLUE100m2.5 mm² HOUSE WIRE BLUE100m2.5 mm² HOUSE WIRE BLUE100m1.2M LED FLOURESCENT FITING OPEN CHANNELEach1.2M LED FLOURESCENT FITTING OPEN CHANNELEach1.5M LED FLOURESCENT FITTING OPEN CHANNELEach36W/21-840 TUBESEachCONTACTOR- VOLT 220V coil 25AEach	1.5 mm² HOUSE WIRE BLACK100m600mm LED TUBE RENESOLA 9W AC100-240VEachDAYLIGHT SWITCH BOTTOM ENTRYEachMOTION SENSOR, (PIR SURFACE MOUNTED SENSOR) 220-240VOLT, 1200 WATTAGEEach1500MM LED LIGHTING TUBES, 100-230 SUPPLY VOLT, 22 WATTAGE(POWER ON BOTH ENDS)Each1200MM LED LIGHTING TUBES, 100-230 SUPPLY VOLT, 20 WATTAGE(POWER ON BOTH ENDS)Each1200MM LED LIGHTING TUBES, 100-230 SUPPLY VOLT, 20 WATTAGE(POWER ON BOTH ENDS)Each1200MM LED LIGHTING TUBES, 100-230 SUPPLY VOLT, 20 WATTAGE(POWER ON BOTH ENDS)Each1200MM LED LIGHTS LED 100 WATTSEachFLOOD LIGHTS LED 100 WATTSEachSPECTRUM MS10 10AMP 230VACEach2.5 mm² HOUSE WIRE RED100m2.5 mm² HOUSE WIRE BLUE100m2.5 mm² HOUSE WIRE BLUE100m2.5 mm² HOUSE WIRE BLUE100m1.2M LED FLOURESCENT FITTING OPEN CHANNELEach1.2M LED FLOURESCENT FITTING OPEN CHANNELEach1.5M LED FLOURESCENT FITTING OPEN CHANNELEach1.5M LED FLOURESCENT FITTING OPEN CHANNELEach36W/21-840 TUBESEachCONTACTOR- VOLT 220V coil 25AEachCONTACTOR- VOLT 220V coil 25AEach	1.5 mm² HOUSE WIRE BLACK100m600mm LED TUBE RENESOLA \$W AC100-240VEachDAYLIGHT SWITCH BOTTOM ENTRYEachMOTION SENSOR, (PIR SURFACE MOUNTED SENSOR) 220-240VOLT, 1200 WATTAGEEach1500MM LED LIGHTING TUBES, 100-230 SUPPLY VOLT, 22 WATTAGE(POWER ON BOTH ENDS)Each1200MMLED LIGHTING TUBES, 100-230 SUPPLY VOLT, 20 WATTAGE(POWER ON BOTH ENDS)Each1200MMLED LIGHTING TUBES, 100-230 SUPPLY VOLT, 20 WATTAGE(POWER ON BOTH ENDS)EachFLOOD LIGHTS LED 100 WATTSEachFLOOD LIGHTS LED 100 WATTSEachSPECTRUM MS10 230VAC100m2.5 mm² HOUSE WIRE RED100m2.5 mm² HOUSE WIRE BLUE100m1.2M LED FLOURESCENT FITTING OPEN CHANNEL100m2.5 mm² HOUSE WIRE HOUSE WIRE SHA40 TUBES100m1.2M LED FLOURESCENT FITTING OPEN CHANNELEach36W/21-840 TUBESEach1.2M LED FLOURESCENT FITTING OPEN CHANNELEach36W/21-840 TUBESEachCONTACTOR- VOLT 220V coilEach25ACONTACTOR- VOLT 200V coil	1.5 mm <sup>2</sup> HOUSE WIRE BLACK       100m         600mm LED TUBE RENESOLA 9W AC100-240V       Each         DAYLIGHT SWITCH BOTTOM ENTRY       Each         MOTION SENSOR, (PIR SURFACE MOUNTED SENSOR) 220-240VOLT, 1200       Each         1500MM LED LIGHTING TUBES, 100-230 SUPPLY       Each         1200MM LED LIGHTING TUBES, 100-230 SUPPLY       Each         1200MM LED LIGHTING TUBES, 100-230 SUPPLY       Each         1200MM LED LIGHTING TUBES, 100-230 SUPPLY       Each         VOLT, 22 WATTAGE(POWER ON BOTH ENDS)       Each         FLOOD LIGHTS LED 100 WATTS       Each         FLOOD LIGHTS LED 150 WATTS       Each         SPECTRUM MS10       10AMP         2.5 mm <sup>2</sup> HOUSE WIRE RED       100m         BLACK       100m         2.5 mm <sup>2</sup> HOUSE WIRE BLUE       100m         2.5 mm <sup>2</sup> HOUSE WIRE BLUE       100m         12.5 mm <sup>2</sup> HOUSE WIRE BLUE       100m         2.5 mm <sup>2</sup> HOUSE WIRE BLUE       100m         1.25 mm <sup>2</sup> HOUSE WIRE BLUE       100m         2.5 mm <sup>2</sup> HOUSE WIRE BLUE       100m         1.20 FLOURESCENT FITTING OPEN CHANNEL       Each         1.20 LED FLOURESCENT FITTING OPEN CHANNEL       Each         1.36W/21-840 TUBES       Each         2.5 mm <sup>2</sup> HOUSE SURE       Each

				T	DTAL	
79.	BATTERY, 12V, 18AH (Lead Acid)					
78.	BATTERY, 12V, 7AH (Lead Acid)	Each				
77.	CAPACITOR 10µF, ±10%, 250VAC, 50Hz, -25/85°C, SABS 1250 1979	Each				
76.	CAPACITOR 30µF, ±5%, 450VAC, 40/70/21, 50/60Hz	Each				
75.	CAPACITOR 45µF, ±5%, 50/60Hz, 450VAC	Each				
74.	IGNITOR 250-1000W, Ib max 12A	Each				
73.	IGNITOR 70-400W, Ib max 5A, 220-240V, 50/60Hz	Each				
72.	BALLAST 1000W, 10.30A (HPS)	Each				
71.	BALLAST 125-250W, 5.0A	Each				
70.	HIGH MAST LIGHT BULB, 1000 W E40 (HPS).	Each				
69.	STREET LIGHT GLOBE 80W HPL-N (E27)	Each				
68.	STREET LIGHT GLOBE 125W M/V (E27)	Each				

#### GROUP H

ITEM	DESCRIPTION	Unit/ Measur e	1st Year UNIT PRICE	2 <sup>nd</sup> Year UNIT PRICE	3 <sup>rd</sup> Year UNIT PRICE	TOTAL
1.	HACKSAW BLADES 18 TEETH	Each				
2.	HACKSAW BLADES 24 TEETH	Each				
3.	HACKSAW BLADES 32 TEETH	Each				
4.	BOWSAW BLADES 530MM	Each				
5.	BOWSAW BLADES 600MM	Each				
6.	BOWSAW BLADES 750MM	Each				
7.	BOWSAW BLADES 900MM	Each				
8.	BLADES UTILITY/KNIFE BLDES	Each				
9.	BRASS BOLTS AND NUTS 10X65MM	Each				
10.	BRASS BOLTS AND NUTS 12X65MM	Each				
11.	WOOD AUGER 18MM	Each				
12.	WOOD AUGER 22MM	Each				
13.	RAMSET 6X55MM	Each				
14.	0.4X0.19MM SELFTAPPING SCREWS	Each				

	BOLTS AND NUTS MILD STEEL PER KG						
15.	30X12MM	Kg					
16.	30X10MM	Kg					
17.	50X10MM	Kg					
18.	50X12MM	Kg					
19.	65X10MM	Kg					
20.	65X12MM	Кд					

21.	110X10MM	Kg		
22.	110X12MM	Kg		
23.	130X12MM	Kg		
24.	150X12MM	Kg		
25.	180X12MM	Kg		
26.	200X12MM	Kg		
27.	240X12MM	Kg		
28.	255X12MM`	Kg		
29.	300X12MM	Kg		
30.	10MM THREADED ROD 750MM	Each		
31.	12MM THREADED ROD 750MM	Each		
32.	16MM THREADED ROD 1M	Each		
33.	20MM THREADED ROD 1M	Each		
34.	20MM THREADED ROD 450MM	Each		
35.	10MM WASHERS	Each		
36.	12MM WASHERS	Each		
37.	16MM WASHERS	Each		
38.	20MM WASHERS	Each		
39.	10MM NUTS	Each		
40.	12MM NUTS	Each		
41.	16MM NUTS	Each		
42.	20MM NUTS	Each		
43.	16MM GALVANISED NUTS	Each		
44.	16MM GALVANISED WASHERS	Each		
45.	530MM BOWSAW	Each		

46.	600MM BOWSAW	Each				
47.	750MM BOWSAW	Each				
48.	900MM BOWSAW	Each				
	TOTAL					

#### GROUP I

ITEM	DESCRIPTION	Unit/ Measure	1st Year UNIT PRICE	2 <sup>nd</sup> Year UNIT PRICE	3 <sup>rd</sup> Year UNIT PRICE	TOTAL
1.	LT1 METER BOXES STAINLESTEEL	Each				
2.	LT2 METER BOXES STAINLESTEEL	Each				
3.	LT3 METER BOXES STAINLESTEEL	Each				
4.	LT4 METER BOXES STAINLESTEEL	Each				
5.	PANEL KEYS	Each				
6.	LT2 PADLOCK +KEYS	Each				
7.	LT3 PADLOCK +KEYS	Each				
8.	LT5 PADLOCK +KEYS	Each				
9.	YORK BOXES STAINLESTEEL 4WAY	Each				
10.	YORK BOXES STAINLESTEEL 2WAY	Each				
11.	PADLOCK WEATHER PROOF LONG SHACKLE, ANTI-RUST, 45MM LAN, OCTAGONAL 38MM LOCK, 18X10X3CM +KEYS	Each				
12.	PADLOCK WEATHER PROOF, ANTI- RUST, 50MM LAN+KEYS	Each				
13.	PADLOCK WEATHER PROOF, ANTI- RUST, 60MM LAN+KEYS	Each				
14.	PADLOCK WEATHER PROOF, ANTI- RUST, 70MM LAN+KEYS	Each				
				•	TOTAL	

GROUP J
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ITEM	DESCRIPTION	Unit/ Measure	1 <sup>st</sup> Year UNIT PRICE	2 <sup>nd</sup> Year UNIT PRICE	3 <sup>rd</sup> Year UNIT PRICE	TOTAL
1.	6m WOODEN POLE TREATED (140-	Each				
	160mm)					
2.	7m WOODEN POLE TREATED (120- 140mm)	Each				
3.	9m WOODEN POLE TREATED (140- 160mm)	Each				
4.	9m WOODEN POLE TREATED (160- 180mm)	Each				
5.	11m WOODEN POLE TREATED (160- 180mm)	Each				
6.	11m WOODEN POLE TREATED (180- 200mm)	Each				
7.	12m WOODEN POLE TREATED (180- 200mm)	Each				
8.	14m WOODEN POLE TREATED (200- 240mm)	Each				
9.	18m WOODEN POLE TREATED (200- 240mm)	Each				
10.	2500mm WOODEN CROSS-ARM TREATED (140-160mm)	Each				
11.	3500mm WOODEN CROSS-ARM TREATED (140-160mm)	Each				
	• • • •	1	1	1	TOTAL	

#### **GROUP K**

ITEM	DESCRIPTION	Unit/ Measure	1st Year UNIT PRICE	2 <sup>nd</sup> Year UNIT PRICE	3 <sup>rd</sup> Year UNIT PRICE	TOTAL
1.	URN ELEMENT DOUBLE 3KW	Each				
2.	URN THERMOSTAT 20AMPS	Each				
3.	GEYSER ELEMENT 3KW SPIRAL	Each				
4.	UNITHERM 4KW GEYSER ELEMENT HW	Each				
5.	70 <sup>TH</sup> THERMOSTAT	Each				
6.	CRABTREE 4X2 SINGLE SOCKET	Each				
7.	CRABTREE 4X2 SINGLE SOCKET COVER	Each				
8.	CRABTREE 4X4 SINGLE SOCKET	Each				
9.	CRABTREE 4X4 SINGLE SOCKET COVER	Each				
10.	CRABTREE 4X4+2 SLIM SOCKET	Each				
11.	CRABTREE 4X4+2 SLIM SOCKET COVER	Each				
12.	CRABTREE 4X4 DOUBLE SOCKET	Each				
13.	CRABTREE 4X4 DOUBLE SOCKET COVER	Each				
14.	CRABTREE 4X2 1L 1W SWITCH WHITE	Each				
15.	CRABTREE 4X2 1L 1W SWITCH WHITE COVER	Each				
16.	CRABTREE 4X2 2L 1W SWITCH WHITE	Each				
17.	CRABTREE 4X2 2L 1W SWITCH WHITE COVER	Each				
18.	SOLID STOVE PLATES 145mm (1500W)	Each				
19.	SOLID STOVE PLATES 150mm (1500W)	Each				

20.	SOLID STOVE PLATES 180mm (2000W)	Each				
21.	BASE PLATES 300mm x 300mm	Each				
22.	BASE PLATES 450mm x 450mm	Each				
TOTAL						

#### GROUP L

ITEM	DESCRIPTION	Unit/ Measur e	1 <sup>≴</sup> Year UNIT PRICE	2 <sup>nd</sup> Year UNIT PRIC E	3 <sup>d</sup> Year UNIT PRICE	TOTAL
1.	CHANNEL IRON 75X50X6MM	Each				
2.	ANGLE IRON 50X50X6MM	Each				
3.	CHAIN SAW STHILL 28 DRIVE LINK MS382 PETROL	Each				
4.	BRUSH CUTTERS STHILL FS280 PETROL	Each				
5.	PETROL DRIL STHILL BT45	Each				
6.	EXTENSION LADDER FIBRE 8m (Eskom spec) SABS APPROVED	Each				
7.	EXTENSION LADDER FIBRE 12m (Eskom spec) SABS APPROVED	Each				
8.	TELESCOPIC LINK STICK (9m) SABS APPROVED	Each				
9.	RATCHET CHAIN LEVER HOIST (DRAW VICES) 750KG 3m LIFT	Each				
10.	RATCHET CHAIN LEVER HOIST (DRAW VICES) 2TON 3m LIFT	Each				
11.	COME A LONGS 2TON NGK GRIPS 4- 22mm JAW OPENING	Each				
12.	COME A LONGS 3TON NGK GRIPS 16- 32mm JAW OPENING	Each				
13.	PROXIMITY TESTERS	Each				
14.	WORKING EARTHS	Each				
15.	SLINGS 3TON 4m NYLON	Each				
16.	SLINGS 1TON 10m 50mm FLAT WEBBING	Each				
17.	SLINGS 6.4TON 4 LEG X 2m CHAIN	Each				
18.	SLING 6TON TIE DOWNS RATCHET 9m	Each				
19.	ABC STRINGING PULLEY 250KG	Each				
20.	A-FRAME LADDER FIBRE 5 STEP SABS APPROVED	Each				

A-FRAME LADDER FIBRE 6 STEP SABS APPROVED	Each				
A-FRAME LADDER FIBRE 8 STEP SABS APPROVED	Each				
A-FRAME LADDER FIBRE 10 STEP SABS APPROVED	Each				
A-FRAME LADDER FIBRE 12 STEP SABS APPROVED	Each				
	· · · · · ·			TOTAL	
	APPROVED A-FRAME LADDER FIBRE 8 STEP SABS APPROVED A-FRAME LADDER FIBRE 10 STEP SABS APPROVED A-FRAME LADDER FIBRE 12 STEP SABS	APPROVEDA-FRAME LADDER FIBRE 8 STEP SABS APPROVEDEachA-FRAME LADDER FIBRE 10 STEP SABS APPROVEDEachA-FRAME LADDER FIBRE 12 STEP SABS EachEach	APPROVED	APPROVED	APPROVED       Image: Constraint of the sector

#### **GROUP M**

ITEM	DESCRIPTION	Unit/ Measure	1 <sup>st</sup> Year UNIT PRICE	2 <sup>nd</sup> Year UNIT PRICE	3 <sup>rd</sup> Year UNIT PRICE	TOTAL
1.	HERBICIDES – ERASE 20L or equivalent	Each				
2.	GARLON – 20L or equivalent	Each				
	·				TOTAL	

#### **GROUP N**

ITEM	DESCRIPTION	Unit/ Measure	1 <sup>st</sup> Year UNIT PRICE	2 <sup>nd</sup> Year UNIT PRICE	3 <sup>rd</sup> Year UNIT PRICE	TOTAL
1.	16KVA SINGLE PHASE TRANSFORMER 50Hz 11000/242V	Each				
2.	16KVA SINGLE PHASE TRANSFORMER 50Hz 22000/242V	Each				
3.	25KVA THREE PHASE TRANSFORMER 50Hz 11000/420V	Each				
4.	25KVA THREE PHASE TRANSFORMER 50Hz 22000/420V	Each				
5.	50KVA THREE PHASE TRANSFORMER 50Hz 11000/420V	Each				
6.	50KVA THREE PHASE TRANSFORMER 50Hz 22000/420V	Each				
7.	100KVA THREE PHASE TRANSFORMER 50Hz 11000/420V	Each				
8.	100KVA THREE PHASE TRANSFORMER 50Hz 22000/420V	Each				
9.	200KVA THREE PHASE TRANSFORMER 50Hz 11000/420V	Each				
10.	200KVA THREE PHASE	Each				
	TRANSFORMER 50Hz 22000/420V					
11.	315KVA THREE PHASE TRANSFORMER 50Hz 11000/420V	Each				
12.	315KVA THREE PHASE TRANSFORMER 50Hz 22000/420V	Each				
13.	400KVA THREE PHASE TRANSFORMER 50Hz 11000/420V	Each				
14.	400KVA THREE PHASE TRANSFORMER 50Hz 22000/420v	Each				
15.	500KVA THREE PHASE TRANSFORMER 50Hz 11000/420V	Each				
16.	500KVA THREE PHASE TRANSFORMER 50Hz 22000/420V	Each				
17.	630KVA THREE PHASE TRANSFORMER 50Hz 11000/420V	Each				

18.	630KVA THREE PHASE TRANSFORMER 50Hz 22000/420V	Each		
19.	MINISUB 315KVA [HIGH VOLTAGE SWITCH GEAR, TRANSFORMER COMPARTMENT AND LOW VOLTAGE SWITCH GEAR]11000/420V RM6 SCHNEIDER SF6 RMU INSTALLED IN HV	Each		
20.	MINISUB 500KVA [HIGH VOLTAGE SWITCH GEAR,TRANSFORMER COMPARTMENT AND LOW VOLTAGE SWITCH GEAR]11000/420V SF6 RMU INSTALLED IN HV	Each		
21.	MINISUB 630KVA [HIGH VOLTAGE SWITCH GEAR, TRANSFORMER COMPARTMENT AND LOW VOLTAGE SWITCH GEAR]11000/420V RM6 SCHNEIDER SF6 RMU INSTALLED IN HV	Each		
22.	MINISUB 315KVA [HIGH VOLTAGE SWITCH GEAR, TRANSFORMER COMPARTMENT AND LOW VOLTAGE SWITCH GEAR]22000/420V RM6 SCHNEIDER SF6 RMU INSTALLED IN HV	Each		
23.	MINISUB 500KVA [HIGH VOLTAGE SWITCH GEAR,TRANSFORMER COMPARTMENT AND LOW VOLTAGE SWITCH GEAR]22000/420V SF6 RMU INSTALLED IN HV	Each		
24.	MINISUB 630KVA [HIGH VOLTAGE SWITCH GEAR, TRANSFORMER COMPARTMENT AND LOW VOLTAGE SWITCH GEAR]22000/420V RM6 SCHNEIDER SF6 RMU INSTALLED IN HV	Each		
25.	OUTDOOR RINGMASTER TECHNOLOGY 3WAY (IDI)- SF6; LOAD MAKE AND BREAK, FAULT MAKE ONLY	Each		
	RATED NORMAL CURRENT- 200A; 630A; 1250A			
	RATED OPERATING SEQUENCE- O - 10 SECONDS - C- 3 SECONDS – O			
	RATED VOLTAGE -3.3 - 13.8 KV			
	MECHANISM TYPE [EATS 41- 26]- INDEPENDENT MANUAL- INDEPENDENT MANUAL, MOTOR CHARGE SPRING			
	MAXIMUM OPERATING FORCE-<			

	400N @ 1250 MM HEIGHT MOTOR OPERATING VOLTAGES-24V D.C.			
26.	OUTDOOR RINGMASTER TECHNOLOGY 3WAY (III)- SF6; LOAD MAKE AND BREAK, FAULT MAKE ONLY RATED NORMAL CURRENT- 200A; 630A; 1250A RATED OPERATING SEQUENCE- O - 10 SECONDS - C- 3 SECONDS – O	Each		
	RATED VOLTAGE -3.3 - 13.8 KV MECHANISM TYPE [EATS 41- 26]- INDEPENDENT MANUAL- INDEPENDENT MANUAL, MOTOR CHARGE SPRING			
	MAXIMUM OPERATING FORCE-< 400N @ 1250 MM HEIGHT MOTOR OPERATING VOLTAGES-24V D.C.			

27.	OUTDOOR RINGMASTER TECHNOLO 4WAY (IDDI)- SF6; LOAD MAKE AND BREAK, FAULT MAKE ONLY	GY	Ea	ch				
	RATED NORMAL CURRENT- 200A; 630 1250A	)A;						
	RATED OPERATING SEQUENCE- 0 - 7 SECONDS - C- 3 SECONDS - 0	10						
	RATED VOLTAGE -3.3 - 13.8 KV							
	MECHANISM TYPE [EATS 41- 26]- INDEPENDENT MANUAL- INDEPENDE MANUAL, MOTOR CHARGE SPRING	NT						
	MAXIMUM OPERATING FORCE-< 400N @ 1250 MM HEIGHT							
	MOTOR OPERATING VOLTAGES-24V D.C.							
28.	TRANSFORMER MOUNTING PLATFO	RM,	Ea	ch				
29.	TRANSFORMER METER KIOSK. STEEL .ENCLOSURE, ORANGE COLOUR 800x600x300	Each						
30.	200/5 CURRENT TRANSFORMER (CT) 15VA 10P10 (12KV) CLASS 0.5	Each						
31.	600/5 CURRENT TRANSFORMER (CT) 15VA 10P10 (12KV) CLASS 0.5	Each						-
32.	800A SBV4 (V204) 12KV 25KA COMPLETE BREAKER WITH 110VAC CLOSING COIL & 30VDC TRIPPING COIL-ALSTOM/ACTOM	Each						
33.	VOLTAGE TRANSFORMER INDOOR 11000/110V 3PH 400VA CLASS 1	Each						
34.	300A PIX-001 COMPLETE VACUUM BREAKER 12KV 31.5KA WITH 110VAC & 110VDC CLOSING COILS-SCHNIDER	Each						
35.	TRANSFORMER OIL [PER DRUM]	Each						
36.	TRANSFORMER BREATHER	Each						 ]
37.	AUTO-RECLOSER: NOVA 15 CONTROL POWERED (24V-DC)	Each						

38.	MAGNETICALLY ACTUATED VACUUM INTERRUPTERS. ISO 9001 CERTIFIED QUALITY MANAGEMENT SYSTEM. CONTROLLER TYPE: F6-2PB FORMO6 CONTROL PROTECTION PROFILE: OVERCURRENT, OVER/UNDER VOLTAGE, OVER/UNDER FREQUENCY PLUS INTERFACE CABLE: 19- PIN, 6M CONTROL CABLE WITH MALE AND FEMALE CONNECTORS COMPATIBLE FOR PLUGGING ONTO THE CONTROL AND RECLOSER RECEPTACLES.	Each		
39.	AUTO-RECLOSER NOV A27WITH CONTROLLER AND INTERFACE CABLE .CONTROLLER TYPE: SF6-2PB NOVA FORMO6 CONTROL. CONTROL TO BE COMPATIBLE WITH COOPER TYPE KFVME RECLOSERS (OF TYPE B CT's (three phase Microprocessor).	Each		
40.	RECLOSER CONTROL BATTERIES; 12V 8AHR/20HR RECHARGEABLE NON- SPILLABLE VALVE REGULATED.	Each		
41.	CT/VT UNITS: POLE MOUNTED OUTDOOR OIL FILLED 6 LIMB METERING UNIT. OPERATING VOLTAGES: 3PH VT, 11000/22000:110V/100VA/CLASS 0.5 METERING CUBICLE, INTER- CONNECTION CABLE, SINGLE PHASE CT UNITS AND SINGLE PHASE VT UNITS.	Each		
42.	CURRENT TRANSFORMER (CT) 150/5, 40mm/48mm, 3VA, 660V	Each		
43.	CURRENT TRANSFORMER (CT) 200/5, 40mm/48mm, 3VA, 660V	Each		
44.	CURRENT TRANSFORMER (CT) 250/5, 40mm/48mm, 3VA, 660V	Each		

45.	CURRENT TRANSFORMER (CT) 300/5, 40mm/48mm, 3VA, 660V	Each			
46.	CURRENT TRANSFORMER (CT) 400/5, 40mm/48mm, 3VA, 660V	Each			
47.	OVERCURRENT PROTECTION RELAY Micom P122	Each			
-	OVERCURRECT PROTECTION RELAY Schnider Sepam UMI Module Series 40	Each			
49.	12kV Vacuum Interrupter V207-8	Each			
		·	1	TOTAL	

#### 6. Compulsory documents to submit with the bid to be considered for appointment

#### 6.1 Supply chain management documentations (administrative compliance)

- a) Tax compliance status pin issued
- b) Certified ID copies of all members / owners / directors / shareholders / trustees
- c) Copy of municipal rates and taxes statement of account not older than three months for all directors and for the company
- d) Copy of newest financial statement
- e) Central supplier database registration report

#### 7. Evaluation of bids

All bids received will be evaluated as follows:

1<sup>st</sup> stage

Bids received will be evaluated based on administrative compliance (Supply chain Management requirements)

#### 2<sup>nd</sup> stage

Bids received will be evaluated for Price and Specific goals on the 80/20 preference points scoring system

Where 80 points for price and 20 points for Specified goals as follows:

Designated groups	Number of points (20)
Points for HDI status (at least 51% Black	10
owned)	
Points for 51% Women's Equity	4
Points for Black person with Disability	3
Points for 51% Owned Youth firm	3
Forms not completed or submitted	0

#### 8. Withdrawal of Tender

In the event of the successful tender failing to execute the service in terms of this tender, the Municipality shall be entitled to cancel the contract summarily, in which event the Bidder shall be liable for any additional expense incurred by reason of the Municipality having to call for fresh tenders or having to accept any less favourable tender.

#### 9. Period of validity of Tender

The period of validity of tenders shall be 90 days as stated in the tender form and be calculated from the closing date for submission of tenders.

#### 10. Notice of Bidders

Should any additions or alterations to the document as issued to Bidders be deemed necessary prior to the date for submission of tenders, they will be issued to Bidders in the form of Notices and will form part of the tender document.

The Notices to Bidders shall be completed where applicable by Bidders, signed, dated and returned with the tender documents.

#### 11. Delivery conditions and period

The successful bidder will be appointed for a period of three years. Within this period, the successful bidder must Supply and deliver all items as per approved order by the Municipality. The municipality; through the Supply Chain Manager; will furnish the successful bidder with a listing of items approved for delivery on a periodic basis, as and when needed. Upon the receipt of the listing of items approved for supply and delivery, the successful bidder will be expected to deliver items within seven (7) working days.

#### **NB: CRITICAL CRITERIA**

- 1. ONLY BIDDERS WHO ARE REGISTERED ON THE CENTRAL SUPPLIER DATABASE WILL BE CONSIDERED FOR APPOINTMENT
- 2. ALL PAGES OF THE BID DOCUMENT MUST BE INITIALED AND SIGNED WHERE REQUIRED
- 3. BID DOCUMENT MUST BE COMPLETED IN INK
- 4. BID DOCUMENT MUST BE PROPERLY RECEIVED IN A SEALED ENVELOPE CLEARLY INDICATING THE DESCRIPTION OF THE SERVICE AND THE BID NUMBER FOR WHICH THE BID IS SUBMITTED
- 5. THE BID MUST BE DEPOSITED IN THE RELEVENT TENDER BOX AS INDICATED ON THE NOTICE OF THE BID ON OR BEFORE THE CLOSING DATE AND TIME OF THE BID
- 6. BIDS MUST COMPLY WITH THE REQUIREMENTS AND SPECIFICATIONS OF THE BID
- 7. ALL PRESCRIBED SUPPORTING DOCUMENTS AS SPECIFIED IN THE BID DOCUMENT MUST BE ATTACHED
- 8. NO BIDS WILL BE CONSIDERED FROM PERSONS IN THE SERVICE OF THE STATE



# MUSINA LOCAL MUNICIPALITY

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## INFORMATION BROCHURE

# FOR THE USE BY PROSPECTIVE BIDDERS

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# Completion of Bid Documents

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# MUSINA LOCAL MUNICIPALITY

	Contents	Page no
1	Invitation to Bid	1-48
2	Information Brochure	49-55
3	General Conditions of Contract	56-67
4	Preference point explanation	68-73
5	Forms to be completed by the Bidder (see page 2 of tender document for checklist)	74-99

### PLEASE NOTE:

THIS BID DOCUMENT MUST BE SUBMITTED AS A WHOLE AND ALL FORMS THOROUGHLY COMPLETED, DO NOT REMOVE ANY PAGES.

ALL DOCUMENTATION AS ON THE CHECKLIST MUST BE ATTACHED TO THE BACK OF THE DOCUMENT

#### 1, GENERAL

Bids/proposals invited by the Musina Local Municipality are subjected to the Councils **"General Conditions of Contract with Regards to Tenders Procurement Policy of Council** and any other document supplied with the Bid Document. It is of vital importance that bidders study this information document thoroughly in order to be fully acquainted with the terms and conditions contained therein.

This information document will be supplied with every bid/proposal document issued by the Council.

The advertisement in the newspapers will contain information regarding the Bid Number, Closing Date and Time, short Description of requirements, from where bid documents can be obtained and the address to which the bid documents must be submitted. It is the <u>responsibility of a bidder</u> to ensure that a bid is submitted on time at the correct address.

BIDS/PROPOSALS RECEIVED AFTER THE CLOSING DATE AND TIME BE LATE AND CANNOT BE ADMITTED FOR CONSIDERATION.

The purpose of the advertising of a bid firstly to expose the requirement as widely as possible and secondly to offer an equal opportunity to as many firms as possible to submit bids/proposal, thereby promoting fair competition.

A bid is a **written offer** on the official bid documents from the bidder to the Council and if accepted by the Council, a letter of acceptance is issued and a **binding contract** comes into effect.

#### 2. BID DOCUMENTS

2.1 Specific standard forms are used to compile a bid document. These forms vary depending on the requirements.

A bid document will consist of all or any of the following;

- 1 Invitation to bid.
- 2 Information Brochure.
- 3 General Conditions of Contract.
- 4 Preference Point Explanation.
- 5 Forms to be **completed** by Bidder.

- A Form of Bid.
- B Signatory Authorisation.
- C Declaration of Interest.
  - D Certificate of Preference Claimed by Bidder for Local content and SABS mark.
  - E Contract between Council and Bidder in terms of the Occupational Health and Safety Act (Act 85 of 1993)

Each of the above documents will be discussed separately.

- 2.1.1 **The Form of Bid** must be completed by the Bidder in black ink and must be duly signed by him as well as two witnesses. Failure to complete this document will result in the whole bid document being rejected.
- 2.1.2 **The Signatory Authorisation** must be completed by the Bidder. Failure to do so will render the bid document void.
- 2.1.3 General Conditions of Contract in Regard to Bids. The Bidder must take note of this document and must adhere to the conditions stipulated therein. This document forms part of the bid document and the specifications.
- 2.1.4 Certificate of Preference. (Local content and SABS marking). If this document is not completed, no preference will be considered on any local contents or SABS marking. It is in the best interest of the Bidder to complete this document. Care should be taken as to the percentages claimed as Council reserves the right to demand proof thereof.
- 2.1.5 **Preference Point Certificate.** In order to create an enabling environment for historically disadvantaged individuals (HDI's) to participate in public sector procurement activities, a preference mechanism had been introduced. The aim is to provide for a preference points system based on equity ownership by historically disadvantaged persons in an enterprise and will be applicable on all requirements.

Points will be adjudicated on the following basis:

	Value <r50 000="" 000<="" th=""><th>Value &gt;R50 000 000</th></r50>	Value >R50 000 000
Price	80	90
Equity ownership by HDI's	<u>20</u>	<u>10</u>
TOTAL	100	100

On this form the Bidder must indicate the names and percentage equity ownership of historically disadvantaged persons within the enterprise. The preference points system will be applied only after all those bids which comply with the specified requirements were brought to a comparative level and the bid may then be awarded to the Bidder that scores the highest points provided that the bid adhere to all the specifications.

The definitions contained in this form must be studied carefully. It should also be noted that the form contains a declaration and incorrect or misleading information could have serious consequences for the Bidder.

- 2.1.6 **Declaration of Interest.** In order to ensure that all Bidders receive fair and equal treatment, it is necessary to complete this form. All bids received must be evaluated and adjudicated objectively without favoritism and without acting to the detriment of any person.
- 2.1.7 **Specification.** All offers made are evaluated for compliance against the information furnished on the specification. Should a bid document make reference to a National or International specification listed hereunder, then bidders must ensure that the relevant specification is adhered to and that they comply with the specific specification. If the requirement is subject to a certain specification, such specification must be obtained directly from:

SABS Private Bag X 191 **PRETORIA** 0001

List of Specifications:

ARP BS	Recommended Practice British Standard
CISPR	International Special Committee on Radio Interference
CKS	Coordination Specification
DIN	Deutsche International Norm
ECE	Economic Commission for Europe
EEC	European Economic Community
EN	European Standard
ENV	European Pre-Standard
IEC	International Electro-technical Commission
ISO	International Organisation for Standardisation
MPT	Mobile Service of the Radio Communications in Britain
NRS	Rationalised User Specification
SABS	South African Bureau of Standards
SABS SM SABS	Standard Method
VC	Compulsory Specification (technical regulation)

The specification will contain all the information and requirements to which the product must comply. The specification must be studied carefully and against each requirement it must be indicated whether it complies with the specified requirements, by inserting **Yes** or **Comply** where applicable. Any deviation from the specification must be clearly indicated. **Incorrect and misleading information furnished by a Bidder will invalidate the tender.** 

In the event a Bidder wrongly indicated that the product/service is to specification, it will be expected of that tenderer/contractor to, in terms of the contract, supply a product that does conform to the specification at his bidding price.

2.1.8 **Special conditions.** Special conditions will inter alia be applicable on requirements other than normal requirements. Special conditions provided for in the bid document must be studied with care as any deviation there from may result in the disqualification of a bid. Should any of the special conditions be in conflict with the conditions contained in the rest of the document, the special conditions will take precedence.

#### 3. IMPORTANT NOTES

3.1 It is the responsibility of the bidders to ensure that their bids are submitted before the closing time to the correct address. Tenders received after the closing date and time are late and will **NOT** be considered.

Please note that the **Tender Box** of the Council is open from 07:30 to 16:00, Mondays to Fridays, excluding public holidays.

The **Tender Box** is situated at the Reception Office - Room 53 (cnr of Irwin and Scholtz)

- 3.2 The bid document as well as the relevant forms must be signed in black ink. Failure to sign ALL relevant documents will invalidate the bid. All pages of the bid document must also be initialled.
- 3.3 A definite price must be indicated in the bid document and statements such as "price to be negotiated" or "to be advised" are not acceptable and will be disregarded.
- 3.4 Tenders submitted by facsimile, telex, telegram or e-mail **WILL NOT BE CONSIDERED.**
- 3.5 It should be noted that bids are valid for a certain period (normally 90 days), during which period the Municipality will evaluate and consider the bids received. During this period bidders should not make enquiries with regard to the adjudication of a bid as such enquiries are time consuming and information cannot and will not be given.
- 3.6 The complete Bid Documents obtained must be submitted in the same order and no part thereof must be removed or omitted.

- 3.7 Conditional discounts will not be taken into consideration in the calculation of comparative prices.
- 3.8 All bid documents must include the following documents:

Tax Compliance Status Pin Issued
Certified ID copies of all members / owners / shareholders /
Trustees
Copy of municipal rates and taxes statement of account not older
than three months for all directors and for company
Certified copy of newest annual Financial Statements of company
Central supplier database registration report
All other documents as indicated in the General Conditions
Document

3.9 The Bidder's documentation (covering letters, certificates etc.) must be attached at the back of the official bid document. (i.e. After the Councils price schedule)

This document is compiled to the specifications of the PREFERENTAIL PROCUREMENT POLICY FRAMEWORK ACT, Act 5 of 2000

### MUSINAL LOCAL MUNICIPALITY

# CONTRACT FOR THE SUPPLY AND DELIVERY OF GOODS AND/OR THE EXECUTION OF WORKS.

#### GENERAL CONDITIONS OF CONTRACT WITH REGARD TO BIDS

#### 1. **DEFINITIONS**

Unless inconsistent with or expressly indicated otherwise by the context -

- A **"Approved**" or **"Approval**" shall mean approved or approval by the Council or its representative defined in the specifications.
- B **"Council's representative"** shall mean the head of a directorate or any other official of the Council mentioned in additional bid conditions or specifications as the case may be.
- C "Council" shall mean the Musina Local Municipality
- D i. "Contractor" shall mean the Bidder whose bid has been accepted by the Council and shall include the Bidder's legal personal representative, heirs, successors and assignees.

ii. **"Sub contractor"** shall mean the supplier who, on a regular basis supply the contractor with material and small parts in regard to his contract with the Council.

E "Contract" shall mean and include the Council's General Conditions of Contract in regard to Bids, form of bid, special conditions of the contract, the specifications including any schedules, drawings, patterns, samples approved by the Council's representative relative to the contract, and any agreement entered into in terms of the Council's General Conditions of Contract in regard to Bid's, herein-after referred to as "The General Conditions".

- F **"Contract Price(s)"** shall mean the price(s), including Value-Added Tax. Bid by the contractor and accepted by the Council for the execution of the contract.
- G **"Date of delivery"** shall mean the date stipulated in the contract for the delivery of the goods and the completion of the works.
- H **"Date of bid"** shall mean the date and time on which bids are due to be deposited in terms of the advertisement calling for tenders.
- 1 **"Delivery"** shall mean delivery in compliance with the terms and conditions of the contract at the point of delivery specified in the contract.
- J **"Goods"** shall mean the machinery, plant, equipment, apparatus or materials to be supplied under the contract.
- K **"Month"** shall mean the calendar month.
- L "Site" shall mean the building or ground or any other place in which or on which or over which goods are to be stored, installed or used.
- M **"Specification**" shall mean the specification annexed to these General Conditions.
- N **"Writing"** shall mean and include any manuscript, typewritten or a printed statement, under or over signature of seal as the case may be.
- O **"Work"** or **"Works"** shall mean and include goods to be provided and work to be done by the contractor in terms of the contract.

# 2. BIDDER TO SATISFY HIMSELF AS TO CONDITIONS AND DETAILS OF BID

The bidder, by bidding, shall be deemed to have satisfied himself as to all conditions and details affecting the bid.

#### 3. COMPLETE ACCEPTANCE OF CONDITIONS

- 3.1 The bidder shall be deemed to know and understand the General Conditions of contract in regard to bids and the submission of a bid shall presume complete acceptance thereof. The nonacceptance or variation of any of these conditions or the inclusion of any other condition will render the bid liable to rejection.
- 3.2 If the Council imposes special conditions in respect of a contract, such special conditions must be contained in the specifications of the contract and be supplementary to the General Conditions mentioned here-in; provided that the special conditions shall apply when it is contradictory to the General Conditions.
- 3.3 Subject to the provisions of the foregoing sub-clauses, the Bidder may qualify any of the said conditions; but no qualification of a condition shall, if his bid is accepted, form part of his contract with the Council unless at the time of bidding it is indicated in writing specifically in relation to each and every condition and the exact extend to which it is qualified.

#### 4. ASSIGNMENT

- 4.1 This contract is personal to the contractor and the contractor shall not subject, assign or make over the contract or any part thereof, or any share or interest therein, to any other person without the written consent of the Council and on such condition as it may approve.
- 4.2 This clause shall not apply to sub-contracts given to regular suppliers of the contractor for materials and minor components relating to the goods to be supplied. The Council reserves the right to demand from the contractor to submit the names of any such sub-contractors for its approval.

#### 5. SHORTCOMINGS

If discrepancies, contradiction or default of agreement seems to be present in the description, the measurements, the qualities or the quantities mentioned in the contract, the contractor must, before proceeding with the execution of the contract or part thereof in which the aforementioned shortcomings see to appear, refer the matter to the Council's representative for decision.

#### 6. QUALITY AND GUARANTEE

- 6.1 All goods supplied shall be equal in all respect to samples, patterns, or specifications where such are provided.
- 6.2 If the Council should after acceptance of the bid and/or during the manufacture of the specified goods, decide on recommendation from the Bidder or otherwise to modify or change the specification in the Council's favour, such modification or change shall be implemented by the contractor to the Council's satisfaction.
- 6.3 Tests and analysis may be made as deemed necessary, and the costs thereof shall be borne by the Council provided it is proved that the goods are of the stipulated quality, failing which the cost shall be defrayed by the contractor; the Council to have the right to deduct such cost from the payments due to the contractor or otherwise to recover the same from him.
- 6.4 The contractor shall not be relieved of his obligations in respect of the sufficiency of the materials and workmanship and the quality of the goods by reason of no objection having been raised thereto by the Council's representative at the time the goods were delivered.
- 6.5 If at any time but not exceeding six months after delivery, or within the period laid down in any supplementary or special conditions of contract, the Council proves that the goods or any part or parts thereof is/are faulty or of inferior quality or workmanship or of poor design, or on account of the goods not being in strict accordance with the contract, the contractor shall immediately remedy the said defect free of cost to the Council.

Should the contractor delay remedial work in excess of the time stipulated by the Council's representative, the Council may have such remedial work executed at the contactor's expense. Should the Council decide that the defect is such that it cannot be remedied, the goods may be rejected and held at the risk and expense of the contractor and shall, on request of the Council, immediately remove the goods after notification that it is rejected. The contractor shall be responsible for any loss the Council may sustain by reason of such action as the Council may take in terms of this clause.

- 6.6 The risk in respect of all goods purchases by the Council under the contract shall remain with the contractor until such goods have been delivered to and received by the Council.
- 6.7 The principal feature of the goods and works are described in the specification but the specification does not purport to indicate every detail of construction or arrangement of goods and work necessary to meet the requirements. Omission from the specification of references to any part or parts shall not relieve the contractor of his responsibility for carrying out the work as intended by the contract.
- 6.8 If any dispute shall arise between the Council and the contractor in connection with the quality and guarantee of the goods, either of the parties may notify the other in writing, of the existence of such dispute, which shall thereupon be referred for the arbitration in South Africa of a person to be mutually agreed upon. Such submission for arbitration takes place in terms of the arbitration laws in force in the Republic.

#### 7. ALTERNATIVES

The Bidder may submit alternatives which, in his opinion, are to the Council's advantage economically and technically.

#### 8. VARIATIONS

In the event of bids being offered for goods differing or varying from requirements of the specification, al such differences or variations shall be clearly indicated and describes in the bid.

#### 9. DEFAULT

Should it appear to the Council that the contractor is not executing the contract in accordance with the true intend and meaning thereof, or that he is not carrying on the work at such rate of progress as to ensure delivery by the date of delivery or that the time has expired within which delivery should have taken place or in the event of any other failure or default by the contractor, then and in any of such events the Council may give notice in writing to the contractor to make good the failure or default, and should the contractor fail to comply with the notice within the period specified therein, then and in such case the Council shall, without prejudice to any of its rights under the contract, be at liberty forthwith to perform such work as the contractor may have neglected to do, or to take the contract wholly or in part out of the contractor's hands and order from any other person. The contractor shall be responsible for any loss the council may sustain by reason of such action as the Council may take in terms of this clause.

#### 10. PATENTS

- 10.1 The Council accepts that the contractor that there will be no violation to patent or other commercial rights or privileges from this contract or due to the use of any article being part of the contract.
- 10.2 If and when notice is given to the contractor by the Council, the contractor shall
  - 10.2.1 defend any claim or lawsuit instituted against the Council in regard to alleged violation or the non-payment of patentee shares at his costs;
  - 10.2.2 Pay or repay the Council any or all moneys payable or paid by the Council for patentee shares or otherwise, as well as any expense, legal costs, loss or damage concluded or sustained by the Council for such claims or lawsuit.

#### 11. PACKING

All goods shall, at the cost of the contractor, be crated or packed according to commercial custom. Unless otherwise specified, packing cases and packing materials are included in the contract price and shall be and remain the property of the Council.

#### 12. PAYMENT

Except otherwise determined in the additional or special contract specifications, payment shall take place as follows:

The Council shall pay for material supplied by the contractor within thirty days following the month the delivery took place on condition that a statement is delivered by the contractor to the Council within such time that it is readily possible to make such payment timeously.

#### 13. PARTICULARS TO BE SUPPLIED

- 13.1 Proof must be submitted before appointment whether or not the goods offered comply with the specification.
- 13.2 Required particulars not furnished, may result in non-compliance to the specification.
- 13.3 Bidders must state the country of origin and the name of the manufacturer of the goods, or any part thereof, offered. Documentary proof must be produced by the Bidder if required by the Council.

#### 14. FIRM BIDS

Bidders may submit firm bids which shall be free from all price fluctuations.

#### 15. QUALIFIED/UNQUALIFIED TENDERS (PREFERENCE)

The Council may, whilst considering the bids:

- 15.1 render preference to bids of which qualifications and conditions are most favourable;
- 15.2 render preference to firm bids;
- 15.3 (where bids are subject to price fluctuations) render preference to bids where:
  - 15.3.1 the price factor controlling the selling price is such that any fluctuations in the price can be easily proved;
  - 15.3.2 labour costs are excluded as a factor controlling price fluctuations.

#### 16. **PREFERENTIAL SCALES**

16.1 Where goods, produced, manufactured or assembled on South Africa competes with goods imported, such goods will be preferred when bids are compared on a basis as determined by the Administrator from time to time.

A separate certificate on local contents and SABS markings are attached hereto. Bidders must note that the Council is bound to take local preference in consideration.

16.2 Certification of local content preference claimed

Any Bidder who claims preference for goods wholly or partially produced, manufactured or assembled in South Africa, shall certify the percentage of preference he is entitled to and ensure that the costs are fully and accurately determined to his best knowledge, belief and experience and in accordance with the genuine local content. The Council may at any time if he so wishes, demand that a sworn statement and documentary proof to this effect be submitted. In the event of a contract allocated to a Bidder as a result of preference claimed and it is later proved that the preference claimed were too big, the Council may besides any legal means it possesses:

- 16.2.1 recover all costs, losses or damages suffered by the Council, for such acceptance of the bid, form the Bidder;
- 16.2.2 impose a fine not exceeding 5% of the contract price;
- 16.2.3 recover all costs, losses and damage mentioned in paragraph (a) from the Bidder and impose a fine mentioned in paragraph (b)
- 16.3 Where preference is claimed in terms of Historically Disadvantaged Individual (HDI), such claims will be considered by the Council on a basis as determined by Preferential Procurement Policy Framework Act (Act 5 of 2000)

Separate certificates on preference claimed for HDI and Declaration by Bidder are attached hereto. Preference claims hereunder shall only be considered if these two documents are completed and signed.

- 16.4 In the event of a contract allocated to a Bidder as a result of preference claimed under 3 above and it is later proved that the preference claimed were not correct the Council may, besides any legal means it possesses;
  - 16.4.1 recover all costs, losses or damages incurred or sustained by the Council as a result of the contract; and/or

- 16.4.2 cancel the contract and claim any damages which the Council may suffer by having to make less favourable arrangements after such cancellation; and/or
- 16.4.3 impose a penalty not exceeding 5% of the contract price.

#### 17. CONTRACT PRICE SETTLEMENT

If the Bidder wishes to place the risk of a rise or fall of certain cost items on the Council, it should be specifically mentioned on which items or factors this risk is applied to and at what tariff is calculated.

Failing to mention any factors or items reserved according to this clause (except clause 27) it will be accepted that the bidding price is a fixed delivery price.

In all cases of price fluctuations, documentary proof to the Council's satisfaction should be submitted for all items and prove of prices the Bidder paid for such items shall be forwarded irrespective whether an increase is claimed or otherwise.

If the Bidder fails to deliver the goods or to execute the contract within the specified time or the extended period according to clause 22 (c), he is not entitled to claim any additional costs for labour and/or material, but the Council reserves the right to deduct any benefit due to him in the event of a decrease in prices of items subject to price fluctuations.

#### **18. SEQUESTRATION OR SURRENDER OF CONTRACTOR'S ESTATE**

In the event of the provisional of final sequestration of the contractor's estate, being ordered or if application for such an order is being made, or in the event of the contractor making application for the surrender of his estate, or if he shall enter into, make or execute any deed of assignment or other composition benefit of his creditors, or purport to do so, or if the Court shall make an order for the liquidation of the contractor being a company, and without recourse to law, to terminate the contract without payment of any compensation to the contractor for any damages sustained by it in consequence of one or other of the aforementioned events.

#### 19. PERIOD FOR WHICH BID HOLDS GOOD

The submission to the Council of a bid, constitute an agreement between the Bidder and the Council whereby such bid shall remain open for acceptance by the Council for the period mentioned in the bid, during which period the Bidder agrees not to withdraw the same or impair or derogate from its effect. If no period is mentioned, the bid shall remain open for acceptance for a period of 90 days.

#### 20. FORMAL CONTRACT AND SURETY SHIP

The contractor shall, when required by the Council, conclude a formal contract and surety ship compiled by the Council within seven days from the date that the document are ready and if necessary also be signed by his surety. All costs, stamp duty and other advances shall be born by the contractor.

The security requires by the Council in terms of this clause shall not exceed ten percent (10%) of the total contract value.

#### 21. GENERAL

- 21.1 The quantities of all goods offered or delivered are to be nett weights and metric measures according to South African Standards.
- 21.2 All prices shall be quoted in South African currency. Any discount or brokerage allowed to the Council must be stated in the form of bid.
- 21.3 The lowest or any bid will not necessarily be accepted and the Council reserves the right to accept part of any bid only
- 21.4 Should there be any difference or discrepancy between the prices or particulars contained in the official form of bid and those contained in the covering letter of the bid the prices or particulars contained in the official form of bid shall in all circumstances prevail.
- 21.5 The bid must be submitted on the form of bid and forwarded in a sealed envelope addressed and endorsed as indicated on the said form of bid and in the advertisement calling for bids.
- 21.6 Bids must be placed in the Tender Box that is provided for the reception of bids, or posted to reach the City Secretary not later than the advertised closing date and time.

#### 22. DELIVERY

22.1 Bidders shall state in their bids and in the form of tender the minimum time required to fulfil the contract. Delivery shall be made in accordance with the requirements set out in the special conditions of the contract or the specification.

22.2 The delivery of goods and the execution of works arising from this bid shall be done by the Bidder only upon receipt by the Bidder of an official order issued by the Council. Delivery shall be made free of all charges to the Council.

#### 23. MARKING OF GOODS

All goods shall be clearly marked in accordance with business practice or in the manner stipulated in the specifications.

#### 24. LAW TO APPLY

The contract shall in all respects be constructed in accordance with the law of the Republic of South Africa, and any differences that may arise between the Council and the contractor, in regard to the contract shall be settled in the Republic of South Africa at Musina.

#### 25. IMPORT CONTROL

Goods imported are subject to conditions imposed by the Director of Import and Export at date of bid and the Council shall not necessarily undertake to support any applications for import permits.

#### 26. CANCELLATION OF BID AND/OR CONTRACT

When it is found that a Bidder or Contractor:

- 26.1 a promised to pay or paid any compensation, fee, bonus, discount or other remuneration to anybody handling a bid or contract for the acquisition of a contract;
- b executes a contract unsatisfactorily;
- c is guilty of disfiguration to provisions of the General Conditions or any other special Contract Conditions or any other special Contract Conditions that applies;
  - d act in a deceptive way or "mala fide" towards the Council or Municipal Department.

The Council may, taking into account all the circumstances and without prejudice to any of the legal remedies it possesses towards

i any loss and/or damage sustained,

ii any additional cost or expense in the event of new bids being called for, or al less favourable bid be accepted.

Immediately disqualify the Bidder or cancel the contract.

- e fail to provide an acceptable guarantee on the predetermined date.
- f fail to commence or deliver on the agreed commencement or delivery date.
- 26.2 The Local Municipality reserves the right to call for new bids for goods/work referred to in this bid documents if the price of any goods/work increases for any reason whatsoever after the Council has accepted the bid.

#### 27. AMENDMENTS TO RAIL TARIFFS

Any amendment to rail tariffs between the bidding date and delivery date will be for the account of the Council on condition that the goods are delivered on delivery dates.



#### MUSINA LOCAL MUNICIPALITY

#### PREFERENCE POINT EXPLANATION

NB: BEFORE COMPLETING THIS CERTIFICATE, BIDDERS MUST CAREFULLY STUDY THE GENERAL CONDITIONS AND GENERAL DEFINITIONS AS WELL AS THE DEFINITIONS AND DIRECTIVES APPLICABLE TO EQUITY OWNERSHIP BY HISTORICALLY DISADVANTAGED INDIVIDUALS IN AN ENTERPRISE.

#### 1. GENERAL CONDITIONS:

- 1.1 The preference point system is applicable to all local manufacturers/ suppliers/service providers.
- 1.2 Failure on the part of a Bidder to fill in and/or to sign the certificate will be interpreted to mean that point preference is not claimed.
- 1.3 The Musina Local Municipality reserves the right to require of a Bidder, either before a bid adjudicated or at any time subsequently, that he/she should substantiate any claim in regard to preference, n any manner required by the Council.

#### 2. GENERAL DEFINITIONS:

The defined words and expressions printed in **bold** letter, shall have the meanings herby assigned to them unless such meanings are inconsistent with the context of a particular tender or contract:

- 2.1 **Control:** The possession and exercise of legal authority and power to manage the assets. Goodwill and daily operations of a business and the active and continuous exercise of appropriate managerial authority and power in determining the policies and directing the operations of the business.
- 2.2 **Commercially useful Function:** The performance of real actual work, or the provision of services, in the execution of any contractual obligation which the business has the skill and expertise to undertake and the responsibility of management and supervision.
- 2.3 **Equity ownership:** The percentage ownership and control, exercised by individuals within an enterprise determined in accordance with par 3.
- 2.4 **Owned:** Having all the customary elements of ownership, including the right of decision making and sharing all the risks and profits commensurate with the degree of ownership interests as demonstrated

by an examination of the substance, rather than the form of ownership arrangements.

#### 2.5 **Historically disadvantaged individuals (HDI):** All South African Citizens:

- (1) who, due to the apartheid policy that has been in place, had no franchise in national elections prior to the introduction of the Constitution of the Republic of South Africa, 1983 (Act 110 of 1983) or the Constitution of the Republic of South Africa, 1993 (Act 200 of 1993) ("the Interim Constitution") and/or
- (2) who is a female; and/or
- (3) who has a disability

Persons who obtained South African citizenship after the first democratic elections in April 1994, cannot qualify for preference as a HDI

#### 3. ESTABLISHMENT OF HIS EQUITY OWNERSHIP IN AN ENTERPRISE

- 3.1 Equity ownership shall be equated to the percentage of an enterprise which is owned by individuals, or in the case of a company, the percentage shares that are owned by individuals who are actively involved in the management and daily business operations of the enterprise and exercise control over the enterprise, commensurate with their degree of ownership.
- 3.2 Where individuals are not <u>actively involved</u> in the management and daily business operations and do not exercise control over the enterprise commensurate with their degree of ownership, equity ownership **may not be claimed.**

#### 4. ADJUDICATION USING A POINT SYSTEM

- 4.1 Responsive bids will be adjudicated by the Council using a system which awards points on the basis of :
  - < The Bidding Price
  - < Equity Ownership
- 4.2 The Bidder with the highest number of points will not necessarily be awarded the contract.
- 4.3 The preference point system should be calculated on the comparative price only.
- 4.4 Points scored will be rounded off to 2 decimal places.
- 4.5 In the event of equal points scored, the bid will be awarded to the Bidder scoring the highest number of points for equity owned by historically disadvantaged individuals.

#### 5. POINTS AWARDED FOR PRICE

The following point system is prescribed in the Regulation of the Act. (All references to **regulations** and/or **sub-regulations**, referred to the Regulations in terms of Section 5 of Act 5 of 2000.)

#### 5.1 The 80/20 preference point system

The following formula must be used to calculate the points for price in respect of bids / procurement with a Rand value equal to, or below R50 000 000(inclusive of all applicable taxes)

<u>(Pt – P min)</u> Ps = 80 (1 - P min )

Where Ps = Points scored for price of tender under consideration

Pt = Rand value of offer tender consideration

Pmin = Rand value of lowest acceptable bid

- A maximum of 20 points may be awarded to a Bidder for being an HDI and/or subcontracting with an HDI and/or achieving any of the specified goals stipulated in the regulation.
- The points scored by a Bidder in respect of the goals contemplated in subregulation (2) must be added to the points scored for price.
- Only the bid with the highest number of points scored may be selected.

#### 5.2 The 90/10 preference point system

The following formula must be used to calculate the points for price in respect of bids/procurement with a Rand value above R50 000 000(inclusive of all applicable taxes)

Where

Ps = Points scored for price of bid under consideration.

Pt = Rand value of bid under consideration.

Pmin = Rand value of lowers acceptable bid

- A maximum of 10 points may be awarded to a bidder for being an HDI and/or subcontracting with an HDI and/or achieving any of the specified goals stipulated in the regulation.
- The points scored by a Bidder in respect of the goals contemplated in subregulation (2) must be added to the points scored for price.

### 5.3 The 80/20 preference point system for disposal or leasing of state assets and income generating procurement

The following formula must be used to calculate the points for price in respect of bids with a Rand value equal to, or above R50 000 000 and which relate to income generating contracts.

- A maximum of 20 points may be awarded to a Bidder for being an HDI and/or subcontracting with an HDI and/or achieving any of the specified goals stipulated in the regulation.
- The points scored by a Bidder in respect of the goals contemplate in subregulation (2) must be added to the points scored for price.
- Only the bid with the highest number of points scored may be selected.

## 5.4 The 90/10 preference point system for disposal or leasing of state assets and income generating procurement

The following formula must be used to calculate the points for price in respect of bids with a Rand value above R50 000 000 and which relate to the income generating contracts

Ps =90(1 + Pmax) Where Ps = Points scored for price and tender under Consideration Pt = Rand value of bid under consideration Pmax = Rand value of highest acceptable bid

- A maximum of 10 points may be awarded to a Bidder for being an HDI and/or subcontracting with an HDI and/or achieving any of the specified goals stipulated in the regulation.
- The points scored by a Bidder in respect of the goals contemplated in subregulation (2) must be added to the points scored for price.

#### 6. POINTS AWARDED FOR EQUITY OWNERSHIP BY HDI'S

- (1) Preference points stipulated in respect of a bid must include preference points for equity ownership by HDI's
- (2) The equity ownership contemplated in sub-regulation (I) must be equated to the percentage of an enterprise of business owned by individuals or in respect of a company, the percentage of a company's shares that are owned by individuals, who are actively involved in the management of the enterprise or business and exercise control over the enterprise, commensurate with their degree of ownership at the closing date of the bid.
- (3) In the event that the percentage of ownership contemplated in subregulation (2) changes after the closing date of the bid, the Bidder must notify the relevant organ of state and such Bidder will not be eligible for any preference points.
- (4) Preference points may not be claimed in respect of individuals who are not actively involved in the management of an enterprise of business and who do not exercise control over an enterprise or business commensurate with their degree of ownership.
- (5) Subject to sub-regulations (1), (2), (3) and (4), all claims made for equity ownership by an HDI must be considered according to the following criteria:
  - (a) Equity within private companies must be based on the percentage of equity ownership.
  - (b) Preference points may not be awarded to public companies and tertiary institutions;
  - (c) The following formula must be applied to calculate the number of points for equity ownership by an HDI;

#### <u>EP</u>

NEP = NOP X 100

Where

NEP = Points awarded for equity ownership by an HDI NOP = The maximum number of points awarded for equity ownership by an HDI

- EP = The percentage of equity ownership by an HDI within the enterprise or business, determined in accordance with sub-regulations (1), (2), (3), and (4)
- (6) Equity claims for a Trust may only be allowed in respect of those persons who are both trustees and beneficiaries and who are actively involved in the management of the Trust.
- (7) Documentation to substantiate the validity of the credentials of the trustees contemplated in sub-regulation (6) must be submitted to the relevant organ of state
- (8) A Consortium of Joint Venture may, based on the percentage of the contract value managed or executed by their HDI members, be entitled to equity ownership in respect of an HDI.
- (9) The number of points scored for a Consortium or Joint Venture must be added to the number of points scored for achieving specified goals.
- (10) The points contemplated in sub-regulation (9) must be added to the points scored for price, in order to establish the total number of points scored.
- (11) Subject to regulations 9 and 10, the contract must be awarded to the bid which scores the highest points.
- (12) A person awarded a contract as a result of preference for contracting with, or providing equity ownership to, an HDI, may not subcontract more than 25% of the value of the contract to a person who is not an HDI or does not qualify for such preference.

#### 7. TOTAL BIDDING ADJUDICATION POINTS

7.1 The total number of bidding adjudication points awarded (N), is the sum of:

Np + Nep (Not to exceed 100)

#### 8. BID DECLARATION

8.1 Bidders who wish to claim points in respect of Equity Ownership **must complete** <u>the Declaration of Interest form.</u>



# MUSINA LOCAL MUNICIPALITY Form A

(To be completed by Bidder)

# FORM OF BID

TO: Municipal Manager Musina Local Municipality Musina

Sir,

BID NO:

DESCRIPTION:

I/We the undersigned, hereby did and should this bid be accepted in whole or in part, undertake to supply and deliver in good order and condition the material and/or equipment and/or to perform the works to be done to my/our ability and in conformity with the conditions, stipulations and quantities set out in the bid specifications and schedules attached hereto, in accordance with the order(s) which the Council may place in consideration of the price or rates set out in the said price schedule.

I/We hereby declare that I/We have read the said documentation and that I/We am/are fully acquainted with the contents thereof, and have signed all documents.

Witnesses

1.\_\_\_\_\_

SIGNATURE

2.\_\_\_\_\_

FIRM

ADDRESS

Where the Bidder is a Company, Corporation or Firm, it must be stated by what authority the person signing does so i.e. by Articles of Association, Resolution, Power of Attorney or otherwise.



#### MUSINA LOCAL MUNICIPALITY Form B

(To be completed by Bidder)

# SIGNATORY AUTHORISATION

I/We the undersigned, am/are authorised to enter into this contract on behalf of:

(Name of Firm)	
by virtue of	dated
Certified copy of the above	authorisation is attached to this bid.
WITNESSES:	
1	Signature(s)
	Full name of signatory
	Firm
2	

Address

**PLEASE NOTE:** Failure to complete all blank spaces on this form or to attend to other details mentioned therein will render the bid liable to rejection.



# MUSINA LOCAL MUNICIPALITY

# Form C

# (To be completed by Bidder)

# **DECLARATION OF INTEREST**

1. Information:

1.1 1.2	Name of firm Postal address		:
1.2			
			•••••••••••••••••••••••••••••••••••••••
			•••••••••••••••••••••••••••••••••••••••
1.3	Physical address	•	
110		•	
1.4	Telephone No.		
1.5	Fax No.	:	
1.6	Contact Person	:	
1.7	Company/enterprise		
1.8	Income tax reference N	0.	
1.9	VAT Registration No.		
1.10	Company registration N		
1.11	Municipal Services Acco	ount No	o (if any)

# \*{Attached original copy of Tax Clearance Certificate from SARS or other suitable arrangement document issued by the SARS at the back of the bid document, as prescribed by the Preferential Procurement Policy Framework Act (5 of 2000).}

- 2. Type of firm 🗆
  - Partnership
  - One person business/sole trade
  - □ Close Corporation
  - □ (Pty) Limited
  - □ Trust
  - Other

(Tick one box)

3. Describe principal business activities

.....

- 4. Company classification
  - Manufacturer

  - Professional service provider
  - Contractor
  - Other service providers, e.g. transporter, etc.
  - (Tick one box)
- 5. Total number of years the firm has been in business?
- 6. Street addresses of all facilities used by the firm (e.g. warehouses, storage spaces, offices, etc.)

	6.1 6.2 6.3			 	
7.	Do yo	ou share any fa	cilities?	□No	(Tick on box)
	•	hich facilities ar whom do you s			
		ihe other firm's iliated with a pr		 	
lf	yes, pleo	ase state these	affiliations		
	•••••••••••••••••••••••••••••••••••••••			 · · · · · · · · · · · · · · · · · · ·	

.....

 List all partners, proprietors and shareholders etc. by name, Identity number, citizenship, HDI\* status and ownership, as relevant.
 Refer to paragraph 3.1 and 3.2 of Preference Point Explanation document.

Name	Status of Company	Identity Number	Citizen- Ship	HDI Status (Yes/No)	Date of ownership	% Owned by HDI's	Gender	Disability

NOTE: Where owners are themselves a company or partnership, identify the ownership of the holding firm.

- Refer to paragraph 2.5 of Preference Point Explanation.
- 9. Equity ownership claimed
- 10. How many permanent staff members are employed by the firm:
- 10.1.1 List all individuals responsible for daily management and business decisions (Board, senior management team and responsibility) Attach separate list if necessary

Name	HDI (Y/N)	Gender	Responsibility	Length of service

# 11. List All Contractors joint venture partners for this tender.

# 11.1 CONTRACTS

Name of contractor and subcontractor	HDI (Y/N)	Gender	Percentage of work by each	Rand value
Total contract value			100%	R

Please submit copy of agreement(s) of subcontractors or joint ventures.

# 11.2 CORPORATE FINANCIAL STATUS

Audited financial statements from the most recent fiscal year, and the preceding two financial years.

# 11.3 COMPULSORY

Please submit copy of agreements I/We (1).....(2).....(2).....(ames) hereby certify that to the best of my/our knowledge the information, facts and representations are correct and that I/We are duly authorized to sign on behalf of the tenderer

- 12 I/We, the undersigned, who warrants that he/she is duly authorized to do so on behalf of the firm certifies that the item(s) mentioned in part of the foregoing certificate qualifies/qualify for the preference(s) shown and acknowledge(s) that:
  - 12.1 The information furnished is true and correct.
  - 12.2 The Equity Ownership claimed is in accordance with the General Conditions.
  - 12.3 Not more than 25% of the value of the contract at the time of award, exclusive of VAT and all allowances for contingencies and escalation, will be subcontracted to other parties.
  - 12.4 In the event of a contract being awarded as a result of preferences claimed as shown in paragraph 9, the contractor may be required to furnish documentary proof to the satisfaction of the Musina Local Council that the claims are correct.

- 12.5 If the claims are found to be incorrect, the Council may, in addition to any other remedy it may have and be virtue of the authority conferred by Act 5 of 2000 –
- Recover all costs, losses or damages incurred or sustained by the Council as a result of the contract; and/or
- Cancel the contract and claim any damages which the Council may suffer by having to make less favourable arrangements after such cancellation; and/or
- Impose a penalty not exceeding 25% of the contract price.

A credible black economic empowerment deal should contain the four main aspects but not limited to:

•	Ownership	:	Equity participation
		:	Asset ownership Acquire rights to and obligations
•	Control	:	Ability to exercise legal rights associated with ownership
		:	51% shareholding or majority shareholding Control of the Board
•	Management	:	HDI's day-to-day running of the business
•	Transfer of skills	: : :	Capacity transfer Skill transfer Employee training

SIGNATURE(S) BIDDER(S)	•

Print

Name(s):....

.....

DATE:	ADDRESS:

WITNESSES:

А	 

В .....

# ANNEXURE C

#### MBD 4

# **DECLARATION OF INTEREST**

- 1. No bid will be accepted from persons in the service of the state<sup>1</sup>.
- 2. Any person, having a kinship with persons in the service of the state, including a blood relationship, may make an offer or offers in terms of this invitation to bid. In view of possible allegations of favouritism, should the resulting bid, or part thereof, be awarded to persons connected with or related to persons in service of the state, it is required that the bidder or their authorised representative declare their position in relation to the evaluating/adjudicating authority.

# 3 In order to give effect to the above, the following questionnaire must be completed and submitted with the bid.

<sup>1</sup>MSCM Regulations: "in the service of the state" means to be – (a) a member of –

- any municipal council; (i)
- (ii) any provincial legislature; or
- (iii) the national Assembly or the national Council of provinces;

(b) a member of the board of directors of any municipal entity;

- (c) an official of any municipality or municipal entity;
- (d) an employee of any national or provincial department, national or provincial public entity or constitutional institution within the meaning of the Public Finance Management Act, 1999 (Act No.1 of 1999);
- (e) a member of the accounting authority of any national or provincial public entity; or
- (f) an employee of Parliament or a provincial legislature.

<sup>2</sup> Shareholder" means a person who owns shares in the company and is actively involved in the management of the company or business and exercises control over the company.

Have you been in the service of the state for the past twelve months? 3.9 .....YES / NO

3.9.1 If yes, furnish particulars..... .....

3.10 Do you have any relationship (family, friend, other) with persons in the service of the state and who may be involved with the evaluation and or adjudication of this bid? 

3.10.1 If yes, furnish particulars.

.....

..... 3.11 Are you, aware of any relationship (family, friend, other) between any other bidder and any persons in the service of the state who may be involved with the evaluation and or adjudication of this bid?

# YES / NO

3.11.1 If yes, furnish particulars

3.12 Are any of the company's directors, trustees, managers, principle shareholders or stakeholders in service of the state?

YES / NO

3.12.1 If yes, furnish particulars.

.....

<ul> <li>3.13 Are any spouse, child or parent of the company's directors trustees, managers, principle shareholders or stakeholders in service of the state?</li> <li>3.13.1 If yes, furnish particulars.</li> </ul>	YES / NO
3.14 Do you or any of the directors, trustees, managers, principle shareholders, or stakeholders of this company have any interest in any other related companies or business whether or not they are bidding for this contract.	YES / NO
3.14.1 If yes, furnish particulars:	

.....

4. Full details of directors / trustees / members / shareholders.

Full Name	Identity Number	State Employee Number

Signature

Name of Bidder

Date

Capacity

# MBD 6.1

# PREFERENCE POINTS CLAIM FORM IN TERMS OF THE PREFERENTIAL PROCUREMENT REGULATIONS 2022

This preference form must form part of all tenders invited. It contains general information and serves as a claim form for preference points for specific goals.

# NB: BEFORE COMPLETING THIS FORM, TENDERERS MUST STUDY THE GENERAL CONDITIONS, DEFINITIONS AND DIRECTIVES APPLICABLE IN RESPECT OF THE TENDER AND PREFERENTIAL PROCUREMENT REGULATIONS, 2022

# 1. GENERAL CONDITIONS

- 1.1 The following preference point systems are applicable to invitations to tender:
  - the 80/20 system for requirements with a Rand value of up to R50 000 000 (all applicable taxes included); and
  - the 90/10 system for requirements with a Rand value above R50 000 000 (all applicable taxes included).

# 1.2 To be completed by the organ of state

(delete whichever is not applicable for this tender).

- a) The applicable preference point system for this tender is the 90/10 preference point system.
- b) The applicable preference point system for this tender is the 80/20 preference point system.
- c) Either the 90/10 or 80/20 preference point system will be applicable in this tender. The lowest/ highest acceptable tender will be used to determine the accurate system once tenders are received.
- 1.3 Points for this tender (even in the case of a tender for incomegenerating contracts) shall be awarded for:
  - (a) Price; and
  - (b) Specific Goals.

# 1.4 To be completed by the organ of state:

The maximum points for this tender are allocated as follows:

	POINTS
PRICE	80
SPECIFIC GOALS	20
Total points for Price and SPECIFIC GOALS	100

- 1.5 Failure on the part of a tenderer to submit proof or documentation required in terms of this tender to claim points for specific goals with the tender, will be interpreted to mean that preference points for specific goals are not claimed.
- 1.6 The organ of state reserves the right to require of a tenderer, either before a tender is adjudicated or at any time subsequently, to substantiate any claim in regard to preferences, in any manner required by the organ of state.

# 2. DEFINITIONS

- (a) "tender" means a written offer in the form determined by an organ of state in response to an invitation to provide goods or services through price quotations, competitive tendering process or any other method envisaged in legislation;
- (b) "**price**" means an amount of money tendered for goods or services, and includes all applicable taxes less all unconditional discounts;
- (c) **"rand value"** means the total estimated value of a contract in Rand, calculated at the time of bid invitation, and includes all applicable taxes;
- (d) "tender for income-generating contracts" means a written offer in the form determined by an organ of state in response to an invitation for the origination of income-generating contracts through any method envisaged in legislation that will result in a legal agreement between the organ of state and a third party that produces revenue for the organ of state, and includes, but is not limited to, leasing and disposal of assets and concession contracts, excluding direct sales and disposal of assets through public auctions; and
- (e) **"the Act"** means the Preferential Procurement Policy Framework Act, 2000 (Act No. 5 of 2000).

# 3. FORMULAE FOR PROCUREMENT OF GOODS AND SERVICES

# 3.1. POINTS AWARDED FOR PRICE

# 3.1.1 THE 80/20 OR 90/10 PREFERENCE POINT SYSTEMS

A maximum of 80 or 90 points is allocated for price on the following basis:

$$Ps = 80 \left(1 - \frac{Pt - P\min}{P\min}\right) \quad \text{or} \quad Ps = 90 \left(1 - \frac{Pt - P\min}{P\min}\right)$$
  
Where  
$$Ps = Points \text{ scored for price of tender under consideration}$$

Pt = Price of tender under consideration

Pmin = Price of lowest acceptable tender

# 3.2. FORMULAE FOR DISPOSAL OR LEASING OF STATE ASSETS AND INCOME GENERATING PROCUREMENT

# 3.2.1. POINTS AWARDED FOR PRICE

A maximum of 80 or 90 points is allocated for price on the following basis:

80/20 or 90/10  $Ps = 80\left(1 + \frac{Pt - Pmax}{Pmax}\right)$  or  $Ps = 90\left(1 + \frac{Pt - Pmax}{Pmax}\right)$ 

Where

0	
Ps =	Points scored for price of tender under consideration
Pt =	Price of tender under consideration
Pmax =	Price of highest acceptable tender

# 4. POINTS AWARDED FOR SPECIFIC GOALS

- 4.1. In terms of Regulation 4(2); 5(2); 6(2) and 7(2) of the Preferential Procurement Regulations, preference points must be awarded for specific goals stated in the tender. For the purposes of this tender the tenderer will be allocated points based on the goals stated in table 1 below as may be supported by proof/ documentation stated in the conditions of this tender:
- 4.2. In cases where organs of state intend to use Regulation 3(2) of the Regulations, which states that, if it is unclear whether the 80/20 or 90/10 preference point system applies, an organ of state must, in the tender documents, stipulate in the case of—
  - (a) an invitation for tender for income-generating contracts, that either the 80/20 or 90/10 preference point system will apply and that the highest acceptable tender will be used to determine the applicable preference point system; or
  - (b) any other invitation for tender, that either the 80/20 or 90/10 preference point system will apply and that the lowest acceptable tender will be used to determine the applicable preference point system,

then the organ of state must indicate the points allocated for specific goals for both the 90/10 and 80/20 preference point system.

Table 1: Specific goals for the tender and points claimed are indicated per the table below.

(Note to organs of state: Where either the 90/10 or 80/20 preference point system is applicable, corresponding points must also be indicated as such. Note to tenderers: The tenderer must indicate how they claim points for each preference point system.)

The specific goals allocated points in terms of this tender	Number of points allocated (80/20 system) (To be completed by the organ of state)	Number of points claimed (80/20 system) (To be completed by the tenderer)
Points for HDI status (At least 51% Black owned)	10	
Points for 51% Women's Equity	4	
Points for black person with Disability	3	
Points for 51% owned Youth firm	3	
Form not completed or submitted	0	

# DECLARATION WITH REGARD TO COMPANY/FIRM

4.3. Name of

. . . .

company/firm.....

4.4. Company registration number:

.....

- 4.5. TYPE OF COMPANY/ FIRM
- Partnership/Joint Venture / Consortium
- One-person business/sole propriety
- □ Close corporation
- Public Company
- Personal Liability Company
- □ (Pty) Limited
- Non-Profit Company
- State Owned Company

[Tick applicable box]

- 4.6. I, the undersigned, who is duly authorised to do so on behalf of the company/firm, certify that the points claimed, based on the specific goals as advised in the tender, qualifies the company/ firm for the preference(s) shown and I acknowledge that:
- i) The information furnished is true and correct;
- ii) The preference points claimed are in accordance with the General Conditions as indicated in paragraph 1 of this form;
- iii) In the event of a contract being awarded as a result of points claimed as shown in paragraphs 1.4 and 4.2, the contractor may be required to furnish documentary proof to the satisfaction of the organ of state that the claims are correct;
- iv) If the specific goals have been claimed or obtained on a fraudulent basis or any of the conditions of contract have not been fulfilled, the organ of state may, in addition to any other remedy it may have
  - (a) disqualify the person from the tendering process;
  - (b) recover costs, losses or damages it has incurred or suffered as a result of that person's conduct;
  - (c) cancel the contract and claim any damages which it has suffered as a result of having to make less favourable arrangements due to such cancellation;
  - (d) recommend that the tenderer or contractor, its shareholders and directors, or only the shareholders and directors who acted on a fraudulent basis, be restricted from obtaining business from any organ of state for a period not exceeding 10 years, after the *audi alteram partem* (hear the other side) rule has been applied; and
  - (e) forward the matter for criminal prosecution, if deemed necessary.

	SIGNATURE(S) OF TENDERER(S)
SURNAME AND NAME:	
DATE: ADDRESS:	

#### MBD8

# DECLARATION OF BIDDER'S PAST SUPPLY CHAIN MANAGEMENT PRACTICES

- 1 This Municipal Bidding Document must form part of all bids invited.
- 2 It serves as a declaration to be used by municipalities and municipal entities in ensuring that when goods and services are being procured, all reasonable steps are taken to combat the abuse of the supply chain management system.
- 3 The bid of any bidder may be rejected if that bidder, or any of its directors have:
  - a. abused the municipality's / municipal entity's supply chain management system or committed any improper conduct in relation to such system;
  - b. been convicted for fraud or corruption during the past five years;
  - c. willfully neglected, reneged on or failed to comply with any government, municipal or other public sector contract during the past five years; or
  - d. been listed in the Register for Tender Defaulters in terms of section 29 of the Prevention and Combating of Corrupt Activities Act (No 12 of 2004).

4 In order to give effect to the above, the following questionnaire must be completed and submitted with the bid.

Item	Question	Yes	No
4.1	Is the bidder or any of its directors listed on the National Treasury's Database of Restricted Suppliers as companies or persons prohibited from doing business with the public sector?	Yes	No
	(Companies or persons who are listed on this Database were informed in writing of this restriction by the Accounting Officer/Authority of the institution that imposed the restriction after the <i>audi alteram partem</i> rule was applied).		
	The Database of Restricted Suppliers now resides on the National Treasury's website( <u>www.treasury.gov.za</u> ) and can be accessed by clicking on its link at the bottom of the home page.		
4.1.1	If so, furnish particulars:		
4.2	Is the bidder or any of its directors listed on the Register for Tender Defaulters in terms of section 29 of the Prevention and Combating of Corrupt Activities Act (No 12 of 2004)? <b>The Register for Tender Defaulters can be accessed on the National</b> <b>Treasury's website (www.treasury.gov.za) by clicking on its link at</b> <b>the bottom of the home page.</b>	Yes	No
4.2.1	If so, furnish particulars:		
4.3	Was the bidder or any of its directors convicted by a court of law (including a court of law outside the Republic of South Africa) for fraud or corruption during the past five years?	Yes	No
4.3.1	If so, furnish particulars:		
Item	Question	Yes	No

4.4	Does the bidder or any of its directors owe any municipal rates and taxes or municipal charges to the municipality / municipal entity, or to any other municipality / municipal entity, that is in arrears for more than three months?	Yes	No
4.4.1	If so, furnish particulars:		
4.5	Was any contract between the bidder and the municipality / municipal entity or any other organ of state terminated during the past five years on account of failure to perform on or comply with the contract?	Yes	No
4.7.1	If so, furnish particulars:		<u>.</u>

#### CERTIFICATION

#### I, THE UNDERSIGNED (FULL NAME) ..... CERTIFY THAT THE INFORMATION FURNISHED ON THIS DECLARATION FORM TRUE AND CORRECT.

#### I ACCEPT THAT, IN ADDITION TO CANCELLATION OF A CONTRACT, ACTION MAY BE TAKEN AGAINST ME SHOULD THIS DECLARATION PROVE TO BE FALSE.

Signature

Date

Position

Name of Bidder

#### MBD 9

#### CERTIFICATE OF INDEPENDENT BID DETERMINATION

- 1 This Municipal Bidding Document (MBD) must form part of all bids<sup>1</sup> invited.
- 2 Section 4 (1) (b) (iii) of the Competition Act No. 89 of 1998, as amended, prohibits an agreement between, or concerted practice by, firms, or a decision by an association of firms, if it is between parties in a horizontal relationship and if it involves collusive bidding (or bid rigging).<sup>2</sup> Collusive bidding is a pe se prohibition meaning that it cannot be justified under any grounds.
- Municipal Supply Regulation 38 (1) prescribes that a supply chain management policy must provide measures for the combating of abuse of the supply chain management system, and must enable the accounting officer, among others, to:
  - a. take all reasonable steps to prevent such abuse;
  - reject the bid of any bidder if that bidder or any of its directors has abused the b. supply chain management system of the municipality or municipal entity or has committed any improper conduct in relation to such system; and
  - cancel a contract awarded to a person if the person committed any corrupt or C. fraudulent act during the bidding process or the execution of the contract.
  - This MBD serves as a certificate of declaration that would be used by institutions to 4 ensure that, when bids are considered, reasonable steps are taken to prevent any form of bid-rigging.
  - In order to give effect to the above, the attached Certificate of Bid Determination (MBD 5 9) must be completed and submitted with the bid:

3

#### **CERTIFICATE OF INDEPENDENT BID DETERMINATION**

I, the undersigned, in submitting the accompanying bid:

(Bid Number and Description)

in response to the invitation for the bid made by:

(Name of Municipality / Municipal Entity)

do hereby make the following statements that I certify to be true and complete in every respect:

I certify, on behalf of:\_\_\_\_\_\_that:

(Name of Bidder)

- 1. I have read and I understand the contents of this Certificate;
- 2. I understand that the accompanying bid will be disqualified if this Certificate is found not to be true and complete in every respect;
- 3. I am authorized by the bidder to sign this Certificate, and to submit the accompanying bid, on behalf of the bidder;
- 4. Each person whose signature appears on the accompanying bid has been authorized by the bidder to determine the terms of, and to sign, the bid, on behalf of the bidder;
- 5. For the purposes of this Certificate and the accompanying bid, I understand that the word "competitor" shall include any individual or organization, other than the bidder, whether or not affiliated with the bidder, who:
  - (a) has been requested to submit a bid in response to this bid invitation;
  - (b) could potentially submit a bid in response to this bid invitation, based on their qualifications, abilities or experience; and
  - (c) provides the same goods and services as the bidder and/or is in the same line of business as the bidder
- 6. The bidder has arrived at the accompanying bid independently from, and without consultation, communication, agreement or arrangement with any competitor. However communication between partners in a joint venture or consortium<sup>3</sup> will not be construed as collusive bidding.

- 7. In particular, without limiting the generality of paragraphs 6 above, there has been no consultation, communication, agreement or arrangement with any competitor regarding:
  - (a) prices;
    - (b) geographical area where product or service will be rendered (market allocation)
  - (c) methods, factors or formulas used to calculate prices;
  - (d) the intention or decision to submit or not to submit, a bid;
  - (e) the submission of a bid which does not meet the specifications and conditions of the bid; or
  - (f) bidding with the intention not to win the bid.
- 8. In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications and conditions or delivery particulars of the products or services to which this bid invitation relates.
- 9. The terms of the accompanying bid have not been, and will not be, disclosed by the bidder, directly or indirectly, to any competitor, prior to the date and time of the official bid opening or of the awarding of the contract.
- 10. I am aware that, in addition and without prejudice to any other remedy provided to combat any restrictive practices related to bids and contracts, bids that are suspicious will be reported to the Competition Commission for investigation and possible imposition of administrative penalties in terms of section 59 of the Competition Act No 89 of 1998 and or may be reported to the National Prosecuting Authority (NPA) for criminal investigation and or may be restricted from conducting business with the public sector for a period not exceeding ten (10) years in terms of the Prevention and Combating of Corrupt Activities Act No 12 of 2004 or any other applicable legislation.

Signature	Date
Position	Name of Bidder



# MUSINA LOCAL MUNICIPALITY

# Form D

# (To be completed by Bidder)

# CERTIFICATE OF PREFERENCE CLAIMED BY BIDDER FOR LOCAL CONTENT AND SABS MARK

- 1. The attention of Bidders is directed to the preferences summarized in Section 35 of the Local Government Ordinance of 1939. The preferences are quoted hereunder to facilitate reference.
- 2. Bidders, offering goods in respect of which these preferences may be claimed, and who in fact do claim these preferences, are required to quote the number of the contract item or to describe the article under the heading "No of Contract Item/Description" opposite the relevant preference classification and to complete paragraph 5 of the certificate.
- 3. Bidders claiming preference are further required to state, in the column provided hereunder the country of origin of goods wholly imported or the local content of goods manufactured of both South African and imported components.

Preference Classification	No. of contract Item/Description of Article	Country of origin
a) 1% - where the local content in relation to the bid price is not more than 5%		
b) 2% - where the local content in relation to the bid price is more than 5% but not more than 10%		
c) 3% - where the local content in relation to the bid price is more than 10% but not more than 20%		
d) 4% - where the local content in relation to the bid price is more than 20% but not more than 30%		
e) 5% - where the local content in relation to the bid price is more than 30% but not more than 40%		

f) 6% - where the local content in relation	
to the bid price is more than 40% but not	
more than50%	
g) 7% - where the local content in relation	
to the bid price is more than 50% but not	
more than 60%	
h) 8% - where the local content in relation	
to the bid price is more than 60% but not	
more than 70%	
i) 9% - where the local content in relation	
to the bid price is more than 70% but not	
more than 80%	
j) 10% - where the local content in relation	
to the bid price is more than 80%	
k) 2,5% - on goods manufactured in South	
Africa and bearing the stamp of the SABS	
where such goods are offered in	
competition with other goods	
manufactured in South Africa, but without	
the stamp of the SABS and such preference	
shall be calculated on the bidding price	
and shall be in addition to any preference	
allowed under a) to j) above.	
1) 1% - where imported goods are offered in	
competition with other imported goods,	
from stock held in South Africa	

# 4. INTERPRETATION OF TERMS

For the purpose of paragraph 3 –

"local content" shall mean that portion of the bidding price which is not included in the definition "imported content" shall mean the delivered cost at the factory in the Republic of South Africa, of that portion of the bidding price which is imported or to be imported irrespective whether imported or to be imported by the Bidder, or his suppliers or sub-contractors.

"delivered cost at the factory" shall mean the overseas costs plus direct import cost such as freight, landing costs, dock dues and import duty at the South African port of entrance as well as transport and handling cost to the factory in the Republic of South Africa where the goods offered are manufactured or assembled.

5. I/We certify that I/We fully and accurately examined the cost and that to the best of my/our knowledge, belief and experience the preference rate claimed by me/us is correct and in accordance with the true local content.

Name c	of Bidder (in full)			
Address		_		
-				
-			Date:	

Signature of person/s authorised to sign this certificate on behalf of the Bidder:

.....

<u>Witnesses</u>

1.\_\_\_\_\_ 2.\_\_\_\_



#### MUSINA LOCAL MUNICIPALITY Form E

(To be completed by Bidder)

# CONTRACT BETWEEN THE EMPLOYER AND BIDDER IN TERMS OF SECTION 37(2) OF THE OCCUPATIONAL HEALTH AND SAFETY ACT

The Employer and the Bidder hereby agree, in terms of the provisions of Section 37(2) and Section 10 of the Occupational Health and Safety Act (Act 85 of 1993), hereinafter referred to as the Act, that the following arrangement and procedures shall apply between them to ensure compliance by the Tenderer with the provisions of the Act, namely:

- 1. The Bidder undertake to acquaint the appropriate officials and employees, including temporary employees, of the Bidder with all relevant provisions of the Act and the Regulations promulgated in terms of the Act.
- 2. The Bidder undertakes that all relevant duties, obligations and prohibitions imposed in terms of the Act and Regulation will be fully complied with.
- 3. The Bidder hereby accepts sole liability for such due compliance with the relevant duties, obligations and prohibitions imposed by the Act and Regulations and expressly absolve the Musina Local Municipality from itself being obliged to comply with any of the aforesaid duties, obligations and prohibitions.
- 4. The Bidder agrees that all duly authorised officials of the Musina Local Municipality shall be entitled, although not obliged, to take such steps as may be necessary to ensure that the Bidder has complied with his undertakings as set our more fully in paragraphs 1 and 2 above, which steps may include, but will not be limited to, the right to inspect and appropriate site or premises occupied by the Bidder, or to inspect any appropriate records held by the Bidder.
- 5. The Bidder shall be obliged to report forthwith to the Musina Local Municipality any investigation, complaint or criminal charge which may arise as a consequence of the provisions of the Act and

Regulations, pursuant to work performed in terms of this Contract, and shall, on written demand, provide full details in writing of such investigation, complaint or criminal charge.

Contract Number:.....

Description:

.....

SIGNED ON BEHALF OF THE MUSINA LOCAL MUNICIPALITY:

DATE:	
signature:	
DESIGNATION:	
ADDRESS:	PRIVATE BAG X611 MUSINA

SIGNED ON BEHALF OF THE BIDDER:

DATE:	
signature:	
designation:	
ADDRESS:	