

ANNEXURE B - TECHNICAL EVALUATION CRITERIA



PROVISION OF DATACENTRE MONITORING, MAINTENANCE AND SERVICING FOR TRANSNET SOC LTD (REG. NO 1990/000900/30) OPERATING AS TRANSNET PORT TERMINALS (HEREIN REFERRED TO AS "TPT") AT CAPE TOWN, DURBAN, RICHARDS BAY, PORT ELIZABETH, NGQURA, SALDAHNA AND EAST LONDON TERMINALS FOR A PERIOD OF THREE (3) YEARS

TECHNICAL PROJECT SCORECARD

QUALIFYING CRITERIA

No.	Evaluation Criteria	Methodology	Weighting
1	Bidder must submit an AXIL Business Partner/Provider Certificate as proof that the bidder is certified to maintain AXIL monitoring equipment.	AXIL OEM Certified Partner = YES Not AXIL OEM Certified Partner = NO	Y/N

EVALUATION CRITERIA

2	Bidder to submit Technician's certificates as proof that they have technical skills in the following: 1. Certified Data Center Design 2. Fire Systems SANS 10139 3. Any UPS accreditation with regards to Installation and Maintenance	All 3 certificates = 30 Less than 3 certificates = 0	30
3	Bidder to submit minimum of (3) Three reference letters in official company letterheads from different clients where the bidder monitored, maintained and serviced datacentres in the past (5) Five years.	5 or more Written contactable references = 45 4 Written contactable references = 35 3 Written contactable references = 25 Less than 3 Written contactable reference letters = 0	45
4	Bidder to submit confirmation of their lead times in their company letterhead signed by the company executive and they need to demonstrate the timelines for delivery of a service from the date of receiving the PO. If the letter is not signed the bidder will score zero even if they have submitted minimum turnaround times.	Turnaround time of delivery with a maximum period of less than 2 days = 25 Turnaround time of delivery greater than 2 days but less than 5 days = 15 Turnaround time of delivery greater than 5 days but less than 9 days = 5 Turnaround time of delivery greater than 10 days = 0	25
	TOTAL SCORE		100
	EVALUATION	EVALUATION CRITERIA (75% and above technically acceptable)	