

ADDENDUM 1

Date: 11 JULY 2022

Ref: MPKUS10324GX -
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To whom it may concern

SUPPLY AND DELIVERY OF FIELD CONTROL INSTRUMENTATION SPARES FOR KUSILE POWER STATION ON AN AS AN WHEN REQUIRED BASIS FOR A PERIOD OF THREE (3) YEARS.

The following changes have been made to tender enquiry MPKUS10324GX

No.	Description	Change
1.	Technical Evaluation	The technical evaluation criteria on the invitation to tender was referring to the supply and delivery of Kusile Power Station Conveyer belt protection spares while the project is for the supply and delivery of field control instrumentation spares and below you will find the corrected technical evaluation that all supplies should comply to.

Below is the correct technical evaluation threshold:

Score	(Percentage %)	Definition
5	100	COMPLIANT Meet technical requirement(s) AND; No foreseen technical risk(s) in meeting technical requirements
4	80	COMPLIANT WITH ASSOCIATED QUALIFICATIONS Meet technical requirement(s) with; Acceptable technical risk(s) AND/OR; Acceptable exceptions AND/OR; Acceptable conditions.
2	40	NON-COMPLIANT Does not meet technical requirement(s) AND/OR; Unacceptable technical risk(s) AND/OR; Unacceptable exceptions AND/OR; Unacceptable conditions.
0	0	TOTALLY DEFICIENT OR NON-RESPONSIVE

Note 1: The scoring table does not allow for scoring of 1 and 3.

Note 2: Foreseen acceptable and unacceptable risk(s), exceptions and conditions shall be unambiguously defined in the relevant Tender Technical Evaluation Strategy.

Principal Technical Evaluation Criteria		Score [0,2,4,5]	Weight
1	Supply & Delivery of Kusile Power Station Field Control Instrumentation Spares OEM Accreditation/Distributor Rights		20%
	Zero Field Control Instrumentation Spares OEM Accreditation/Distributor Rights (0)		
	1x Other Relevant Field Control Instrumentation Spares OEM Accreditation/Distributor Rights (2)		
	2x Other Relevant Field Control Instrumentation Spares OEM Accreditation/Distributor Rights (4)		
	Kusile Power Station Field Control Instrumentation Spares OEM Accreditation/Distributor Rights (5)		
2	Supply & Delivery of Kusile Power Station Field Control Instrumentation Spares Supplier Warranties Schedule Offer		30%
	No warranty schedule provided (0)		
	Warranty Schedule for Obsolete Field Control Instrumentation Spares (2) <i>(Provide confirmation of ability to source suitable generic spares in cases of obsolete conditions)</i>		
	Delivered and used Spare warranty schedule (4) <i>(Provide warranty schedule for spares broken within 24 hours of installation)</i>		
	Delivered and not yet used (on Shelf) (5) <i>(Provide Warranty schedule to cater for shelf life depreciation)</i>		

3	Supply & Delivery of C&I Spares Experience <i>(Attach a copy of an official order)</i>		20%
	C&I Spares Supply & Delivery Orders in the past four (4) year = 20%		
	No Previous Experience = 0%		
4	Business Capabilities <i>(Delivery Of Spares Lead Times: Delivery timelines schedules for spares on the BOM)</i>		
	Delivery Timeline Schedule of 1-4 weeks (5) Delivery Timeline Schedule of 5-6 weeks (4) Delivery Timeline Schedule of >6 weeks (2) Non-responsive (0)		20%
	Capability to Comprehend Engineering Specifications <i>(CV for the responsible and/or technical person/s =10%) (No CV's= 0%)</i>		10%

Tenderers who do not meet the threshold of 70% for functionality scoring will be disqualified and not be evaluated further.



11 July 2022

Romeo Mokwena