

Technical Tender Criteria for Maintenance of Lights, plugs and Hazardous Location equipment's.

Gatekeeper	Mandatory Requirements	Technically Acceptable (Y/N)
SOW Compliance	<p>The contractor fully complies with the NEC3 TSC technical scope as set out in the enquiry document (Part C3) i.e. NO technical exclusions or deviations are listed to the scope of work. Only tenders for listed items will be accepted. - refer to section 2. in SOW.</p> <p>If the contractor lists any technical exclusions or deviations, or do not tender on all items the tender will be seen as technically not acceptable and will thus not be evaluated any further.</p>	

	Mandatory Technical Tender Evaluation	Evaluation Score (%)
1	<p>The Company must have 3-5 years' experience in working with Electrical Maintenance Industrial and domestic Electrical Maintenance and have atleast a Supervisor with Electrical Diploma and 5x Electricians with Trade test certificate</p> <ul style="list-style-type: none"> • Proof of previous orders done by the company with 3-5years experience of similar work. 15% • Proof of CV of a Supervisor with National Electrical Diploma/N Diploma Electrical. 15% • Proof of 5x CV of qualified Electricians with Trade test. 10% • No Previous orders and less that 3 Year experience and No CV of Supervisor and Electricians. 0% 	40%
2	<p>The company must submit proof of minimum 3 or more years' experience for Master Installation Electrician employed by the company, National Diploma for the MIE, copy of MIE (red)card and the Letter for accreditation from Department of Labour. previous work done in the Hazardous Location at least one copy of COC for gas environment and one copy of COC for dust environment.</p> <ul style="list-style-type: none"> • Proof of CV for MIE with 3years experience. 10% • Proof of MIE accreditation red Card (submit a copy). 10% • Proof of National Diploma (submit a certified copy). 5% • Proof of accreditation Letter from Department of labour. 5% • Proof of previous COC issued in the Hazardous Gas environment. 5% • Proof of previous COC issued in the Hazardous Dust such as coal dust environment. 5% 	40%
3	<ul style="list-style-type: none"> • Submit proof of agreement between your company with SANAS accredited lab to obtain IA certificates that certifies equipment to work in specific classified areas in accordance with section 9 subsection 3 of the electrical machinery regulations in the Occupational Health and Safety Act. 20% 	20%
TOTAL		100

Rating for Technical Criteria with tolerance of >80%

Rating for Individual Technical Criteria	%
Completely Meets Technical Requirement (PASS)	100
Mostly Meets Technical Requirement (PASS)	80
Partially Meets Technical Requirement (FAIL)	75
Mostly Does Not Meet Technical Requirement (FAIL)	50
Does not Meet Technical Requirement (FAIL)	0