

STRING INSULATORS CLEANING TECHNICAL EVALUATION			
	Evaluation criteria	Points	Score
Company			40
1	Company experience for similar work.		
	Less than 1 year of similar work performed. Submit proof of similar work performed. The contractor shall provide a list of verifiable references. The reference shall be for the years of experience to demonstrate that the company has experience in similar work	5	
	Between 1 to 3 years of similar work performed. Submit proof of similar work performed. The contractor shall provide a list of verifiable references. The reference shall be for the years of experience to demonstrate that the company has experience in similar work.	20	
	More than 3 years of similar work performed. Submit proof of similar work performed. The contractor shall provide a list of verifiable references. The reference shall be for the last 3 years to demonstrate that the company has at least 3 years' experience in similar work.	40	
Resource			40
	1 x Level 3 Rope access qualified technician with one year experience.		
1	No submission, no qualification and less than a year of experience	5	
	Submit proof of IRATA level 3 certificate and a CV highlighting a minimum of one year of related experience.	15	
	3 x Level 2 Rope access qualified technician with one year of experience		
2	No submission, no qualification and less than a year of experience	5	
	Submit proof of IRATA level 2 certificate and a CV highlighting a minimum of one year of related experience.	15	
	6 x Semi-skilled person with working at height training		
3	No submission and no proof of training	5	
	Submit proof of IRATA level 2 certificate and a CV highlighting a minimum of one year of related experience.	10	

	Method Statement		20
1	Submit a method statement discussing the following: 1.Fall Arrest Plan 2.Method of cleaning of the string insulators Fully compliant on both requirements in accordance with the Eskom Working at Height Standard 32-418	20	
2	Submit a method statement discussing the following: 1.Fall Arrest Plan 2.Method of cleaning of the string insulators Compliant on both requirements in accordance with the Eskom Working at Height Standard 32-418 with acceptable technical risks	10	
3	Submit a method statement discussing the following: 1.Fall Arrest Plan 2.Method of cleaning of the string insulators Non-compliant on both requirements in accordance with the Eskom Working at Height Standard 32-418 with unacceptable technical risks	5	
NB:	The supplier has to get the minimum qualifying points equal to:	80	

Qualitative Technical Evaluation scoring and threshold

The table below shows the scoring method for the Qualitative Technical Evaluation criteria in accordance with 240-48929482

Table1: Scoring Method for Qualitative Technical Evaluation Criteria

Score	%	Definition
5	100	COMPLIANT Meet technical requirement(s) AND No foreseen technical risk(s) in meeting technical requirement(s).
4	80	COMPLIANT WITH ASSOCIATED QUALIFICATIONS Meet technical requirement(s) with: <ul style="list-style-type: none"> • Acceptable technical risk(s) AND/OR • Acceptable exceptions AND/OR • Acceptable conditions.
2	40	NON-COMPLIANT Does not meet technical requirement(s) with: <ul style="list-style-type: none"> • Unacceptable technical risk(s) AND/OR • Unacceptable exceptions AND/OR • Unacceptable conditions.
0	0	TOTALLY DEFICIENT OR NON-RESPONSIVE
<p>Note 1: The scoring table does not allow for scoring of 1 and 3.</p> <p>Note 2: Foreseen acceptable and unacceptable risk(s), exceptions and conditions shall be unambiguously defined in the relevant Tender Technical Evaluation Strategy.</p>		