



Description: Koeberg 400kV Feeder Bay RTV Coating

Enquiry No:

Name of Supplier:

Tendered Value:

**TECHNICAL EVALUATION CRITERIA**

The weight for the technical review will be 85 points and will be based on:

Technical Evaluation Criteria	Scores Total	Scored by Supplier	Comments
<b>1. Resource Availability - 65%.</b> <ul style="list-style-type: none"><li>• Staff, Organogram, Qualifications, CVs.</li><li>• Contractor to provide CVs of staff that will be responsible for and/or supervising work on site to indicate staff experience in RTV Coating work within substations.</li><li>• The Contractor should provide an organogram which will include position/duties of all relevant staff/workforce.</li><li>• Proof of relevant training/competency certificate to be included in the CV.</li><li>• Examples of training required is as follows: authorised relevant applicator, supervisor etc.</li></ul> Tenderers will be scored as follows:			
a) Method state for applying the RTV Coating and Quality Control Plan	10%		
b) CVs of supervisory and relevant staff according to organogram including subcontractors – 15%	5%		
c) Proof of relevant training provided of staff listed in organogram.	10%		
d) Valid ORHVS certificate with all pre-requisites for ORHVS Authorisation (Level 1-4). Note: At contract award stage the Contractor will undergo an assessment that will be conducted by the Western Grid to obtain Western Grid Authorisation.	20%		
e) An accredited and competent Applicator certificate (Accredited by the Eskom approved Supplier for cleaning and application of coating & extenders.	20%		



