

**TEV SCORING CRITERIA FOR MAP PRODUCT STORE AND ROCK STORE ROOF REPAIRS**

**Mandatory Requirements: Bid submission not meeting these requirements will result in bid being disqualified.**

1	Submission of initial high level programme (Bar Chart/Gantt Chart)
2	Submission of experience record with references, project values and contact numbers for verification
3	Submission of Risk Assessment and Quality Management System documents

**Note: 70% will be required to be considered for this tender**

**Technical Evaluation Criteria for this Tender which excludes Commercial Evaluation:**

No	Technical Criteria Description	% Contribution	Proof / documents to be submitted
1	<b>Experience - <u>Section Weight not to be less than 30%</u></b>		
a)	Company - Previous experience with Industrial Sheeting in an environment that complies with Occupational Health and Safety Act 85 of 1993 (OHSA) <b>Scoring:</b> 2 years and above, but less than 5 years = 10%      5 years and above = 20%	20%	Give reference list of projects, years of experience with values and Purchase order and completion certificate. Provide a reference letter highlighting the above mentioned.
b)	Team Competence - The project structure, project team and work experience for the team members <b>Scoring:</b> Organogram with associated CVs not submitted -0% Organogram with associated CVs submitted-10%	10%	Team Competence - The project structure, project team and work experience for the team members.
2	<b>Regulatory/ Legal/ Licenses/ Registrations (where applicable) <u>Section Weight not to be less than 15%</u></b>		
a)	Material fabrication and site construction needs to conform with specified national/ international standards, Foskor standards and be as per approved drawings. <b>Scoring:</b> QC inspection checklist not supplied = 0%      QC inspection checklist supplied = 15%	15%	Supply of quality control inspection checklist associated with the scope of works. The contractor to have different inspection checklist for different deliverables, e.g. structural steel, sheeting, painting, etc.
3	<b>Company Capacity - <u>Section Weight not to be less than 15%</u></b>		
a)	Company Delivery Times - The project programmed and duration needs to be acceptable <b>Scoring:</b> No schedule = 0 %, Schedule aligned with the key dates = 15%	15%	Supply a time schedule with a Gantt chart for the proposed project.
4	<b>Method Statement and Risk Assessment - <u>Section Weight not to be less than 40%</u></b>		
a)	(Work scenario) Replacement of beams and sheeting between grid 15-16 and between 6800 and 10300 height is required. <b>Scoring:</b> Non relevant = 0 %, All relevant = 20%	20%	Supply a method statement covering all the activities required for successful replacement of beams and sheeting in that area.
b)	Risk Assessment for working at heights <b>Scoring:</b> Non relevant = 0 %, All relevant = 20%	20%	Supply a detailed project specific Risk Assessment for working at heights.
	<b>Total Technical Score</b>	<b>100%</b>	