

**Technical Evaluation**  
**Replace of Fence at Storm Water Dams**

2021/07/14

	Description	Criteria	Weight	Comments
1	Schedule of Company and work experience	Company Profile with a proven track record and experience in the civil work and fencing experience. List of at least 5 (five) years experience and contactable references.	20	a) Bidders with 5 (five) years experience or more and three contactable references = 20 b) Bidders has between 5 (five) and 3 (three) years experience and 2 (two) contactable references = 15 c) Bidders with less than 3 (three) years experience and 1 (one) contactable references = 10 d) Bidders with no experience and no contactable references = 0
2	Experience of Staff	Staff organogram and list of staff assigned to the site. Site Supervisor must have the work and a civil engineering qualification.	20	a) Staff organogram and senior on site must have more than 5 years work experience and have proof of civil engineering qualification = 20 b) Staff organogram and senior on site must have more than 3-5 years work experience and have proof of civil engineering qualification = 15 c) Staff organogram and senior on site must have more than 2 years work experience and have proof of civil engineering qualification. = 10 d) Bidders with no experience. = 0
3	Method Statement	A detailed method statement (MS) that is in line with the Scope of Work (SOW). The following need to be included: Risk assessment, list of tools and equipment.	30	a) Detailed MS & Schedule and is in line with the SOW and include a risk assessment, list of tools and equipment = 30 b) Basic MS & Schedule, risk assessment and list of tools and equipment = 20 c) No MS & Schedule = 0
1.3	Schedule	Submit a high level schedule, showing key project steps and their expected duration. Key dates must include: site establishment after the contract award date, key hold and witness points and completion date.	20	a) High level schedule with all key events, milestones and durations = 30% b) Basic schedule = 20% c) No schedule = 0%
4	Quality	Quality Control Plan	10	a) Detailed QCP = 10 b) Basic QCP = 5 c) No QCP = 0
		<b>Total</b>	<b>100</b>	<b>Threshold is 70%</b>