

**Technical Evaluation Criteria: SUPPLY, DELIVERY, TESTING AND COMMISSIONING OF 22 OFF WELDING MACHINES
AND 6 OFF GOUGING MACHINES FOR TRANSNET ENGINEERING**

Tender Number:

	Criteria	Weightings	Scoring Methodology Based on Weight	Evidence
1.	Compliance to specification: Compliance with the specification including signing of the specification (Sign on each page/company stamp)	15%	Fully Compliant (All pages must be signed or stamped) and pages 4-8, far right blocks filled in with "Yes/No" or ticked) = 15 points Non-compliant (if one or more pages is not signed/stamped) and one or more blocks in pages 4- , is not filled = 0 points	1. Acknowledgement of the specification by Bidder and signature at the bottom of the specification (Sign on each page/company stamp). 2. Transnet Engineering specification returned (pages 4-8, far right blocks filled in with "Yes/ No" or ticked)
2,	Methodology: A proposal detailing the welding and Gouging machines type, characteristics, manufacturer, operational and maintenance principles, and spares availability to be provided in line with the specification.	30%	Written proposal detailing the welding and gouching machines type, characteristics, manufacturer, operational and maintenance principles, and spare parts availability to be provided with catalogues/brochure = 30 Points No Written Proposal/ Inadequate proposal = 0 Points	1. Written proposal must make reference to these key points but not limited to them: <ul style="list-style-type: none"> Characteristics Manufacturer Operational and Maintenance principles Spare availability 2. Attached Brochure of the welding and gouching machines from the supplier's preferred OEM. 3. Attached OEM specification of the welding and gouching machines the supplier intended to supply and highlight all similarities with TE specification.
3.	Lead time must be <u>SUPPORTED</u> by project plan/schedule that would indicate the order and timing activities including but not limited to the following: <ul style="list-style-type: none"> Ordering of items from the OEM Delivery on Site Safety file approval Installation, Test and Commissioning Calibration Process Hand Over 	35%	Submission of all 2 evidence and the project plan final lead time equals/less than 50 working days. = 35 points Submission of all 2 – evidence and the project plan final lead is more than 51 working days. = 25 points Submission of 1 off 2 evidence and the project plan final lead time equals/less than 50 working days = 20 points Submission of 1 off 2 evidence and the project plan final lead time is more than 51 working days = 15 points Non- Submission of the Evidence = 0 points	1. Project Plan with sequence of tasks and timelines. 2. Attached confirmation (email or letter) from the OEM highlighting discussion about the lead time. NB: Lead time not supported by the project plan/schedule will NOT be considered.

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5.	Previous Experience that is relevant with the Specification for this project	20%	3 Reference letters/Completion certificates on a Company Letterhead signed by referring company with contactable details = 20 Points	Signed Reference letters /Signed Completion certificates on a Company Letterhead with contactable details in the past 3 years, Each reference letter shall have 2 dates (date of project completion and date showing as to when the letter was signed), otherwise it will not be acceptable, and zero (0) score will be given for such omission. Each reference letter shall have contactable contact person(s) and working contact numbers, otherwise it will not be acceptable, and zero (0) score will be given for such omission.
			2 Reference letters/Completion certificates on a Company Letterhead signed by referring company with contactable details = 15 Points	
			1 Reference letters/Completion certificates on a Company Letterhead signed by referring company with contactable details = 5 Points	
			No Reference Letter/Completion certificate= 0 point	
Total		100%		
Threshold		85%		



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