## Tender Technical Evaluation Strategy Supply and Delivery of Pipe clamps

## **Technical Evaluation and Qualifying Criteria for Supply and Delivery of Pipe clamps:**

The purpose of the technical evaluation is to assess and qualify bidders based on their capabilities and experience, by considering these aspects, the evaluation process aims to select a bidder that not only meets technical specifications but also has the capability to deliver a successful and high-quality spare material. The bidders need to score 80% and above to at least be considered in the qualification phase.

## **Qualitative Technical Evaluation Criteria:**

	Technical Criteria Description	Weight (%)	Tender returnable	Score	Reasons or Comments
1.	Proof of supply agreement letter from a manufacturer/wholesale distributor.	20%	Signed OEM/wholesale distributor supply agreement letter.		
2.	Experience in supplying and delivering similar materials. Evaluate the suppliers track record in meeting project requirements and delivering materials on time.	20%	Provide evidence of experience up to and including previous projects and or PO and references.		
3.	<u>Lead time:</u> 1 - 2 Weeks – 20% 2 - 3 Weeks - 10%	20%	Demonstrate the ability to meet delivery schedules and Agreed Lead times. Confirmation letter.		
4.	Assess the qualifications, expertise, and power generation knowledge of the personnel directly involved in the supply and delivery of the materials. Consider their relevant educational background, certifications, and years of experience in the field.	20%	Provide resumes or profiles of key personnel, including project manager and quality control personnel, highlighting their expertise, qualifications, and experience in similar contract.		
5.	Suppliers' ability to provide technical support throughout the contract duration. Availability of technical personnel to address queries and resolve any technical or quality issues that may arise.	20%	Provide information on their technical support team, their availability, and channels for communication (organogram/flow chart)		
	Overall Minimum threshold = 80%	100%			

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Date:

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