

Annexure B Technical evaluation criteria for Upgrade 65ton Traverser

No.	Brief description of criteria	Detailed requirements	Criteria	Weighting %	Max	Comments
1	Previous experience: The Tenderer is required to demonstrate performance in comparable projects of similar size and nature. Thi s should be work around the construction , maintenance and upgrade of overhead crane systems with emphasis on electrical/electronic upgrades.	The Tenderer shall submit: Reference Letter from a Client for which the service was provided, with clear contact details included(Name , Email and Contact No.). The reference letter shall also include the scope of work and project value. A completion certificate per project will also be accepted.	Completion of no similar projects or no information submitted.	0	25	
			2 project of a similar nature	5		
			3 projects of a similar nature	10		
			4 projects of a similar nature	15		
			5 projects of similar nature	20		
			6 or more projects of a similar nature	25		
2	Quality Management: The Tenderer shall submit its Quality documentation to the <i>Employer</i> at the time of tender, demonstrating the ability to manage quality of the scope of work.	Project Quality Plan (PQP) which satisfies the technical and quality requirements of the works, identifying all procedures, reviews, audits, controls, and records used to control and verify compliance with the Works Information.	Tenderer has not submitted the required information.	0	10	
			Information supplied is insignificant/inadequate to achieve the required outcome. PQP is generic with no project-specific information.	2		
			Poor response/answer/solution lacks convincing evidence and will not satisfy the project objectives or <i>Employer's</i> requirements. PQP is project specific, but inadequate to cover the project scope.	4		
			Satisfactory response/answer/solution to the particular aspect of the requirement, evidence given that the stated <i>Employer's</i> requirements will be met.	6		
			Good response/answer/solution which demonstrates real understanding and evidence of ability to meet stated <i>Employer's</i> requirements. PQP is project specific and sufficiently detailed to meet the project objectives.	8		
			Excellent response/answer/solution gives confidence that the Tenderer is most likely to ensure compliance with the stated <i>Employer's</i> requirements. The PQP is project specific and contains innovative techniques to ensure compliance.	10		
		Quality Control Plans (QCP) specific to the Works Information, which identifies all inspections, tests and verifications, specifications, drawings, and related details including destructive and non-destructive testing, witnessing, and hold points.	Tenderer has not submitted the required information.	0	15	
			Information supplied is insignificant/inadequate to achieve the required outcome. QCP is generic with no project-specific information.	3		
			Poor response/answer/solution lacks convincing evidence and will not satisfy the project objectives or <i>Employer's</i> requirements. QCP is project specific, but inadequate to cover the project scope.	6		
			Satisfactory response/answer/solution to the particular aspect of the requirement, evidence given that the stated <i>Employer's</i> requirements will be met.	9		
			Good response/answer/solution which demonstrates real understanding and evidence of ability to meet stated <i>Employer's</i> requirements. QCP is project specific and sufficiently detailed to meet the project objectives.	12		
			Excellent response/answer/solution gives confidence that the Tenderer is most likely to ensure compliance with the stated <i>Employer's</i> requirements. The QCP is project specific and contains innovative techniques to ensure compliance.	15		
3	Programme/schedule: The Tenderer submits a detailed schedule. With a downtime period of less than 28 Days (Including Weekends)	The tenderer shall submit a detailed programme indicating all scope items as part of the work breakdown structure. This shallinclude allowance for material lead times , manufactruing and installation on site. The intended downtime should be clearly visible on the cirtcal path with all interlinks of high risk clearly marked.	Tenderer has not submitted the required information. Or Submission does not cover cirtcal points. Or Downtime in excess of 40 Days (Inc;luding Weekends)	0	25	
			Tenderer has submitted clear program with all required information , with downtime in excess of 28 Days, but less than 40 Days(Inlcuding weekends)	12		
			The Tenderer has submitted a detailed schedule as per the requirements , with a downtime equal to or less than 28 Days (Inlcuding Weekends)	25		
		Registered as Lifting machinery entity (LME) with the Department of Labour and authorized to work on Lifting machinery	Tenderer has not submitted the required information.	0	25	
4	Compliance with Regulations:		Valid Certificate for Department of Labor with name of the entity and crane listed under scope of machinery	25		
					100	
				Minimum Threshold	80	