

Ammonia Offloading Station Upgrade			
Technical Evaluation Criteria for this Tender which excludes Commercial Evaluation:			
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 the CIDB Registration for the principal contractor		
4	Submission of correctly completed priced Bill of Quantities (e.g. no omission of unit, rate/price)		
Note: A minimum of 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	Experience & Team competence - <u>Section Weight not to be less than 30%</u>	[40]%	
a)	Company - Previous Ammonia (or similar) offloading Station Fabrication and Installation Scoring: 2 years and above but less than 4 years = 5%; 4 years and above = 15%	15%	Give reference list of Ammonia (or similar) offloading Station Projects with basic details, & with values and contact numbers for verification
b)	Company - Previous Structural Steel fabrication and Installation Scoring: 2 years and above but less than 4 years = 2.50%; 4 years and above = 5%	5%	Give reference list of previous fabrication and Installation projects with project details, project values and contact numbers for verification.
	Satisfy the requirement of the proposed equipment in terms of technical/engineering, Designs, functional performance & drawings from the supplier/tenderer. Scoring: Not Comply = 0 %, Comply 20%	20%	Provide sufficient equipment-specific description, quality & technical specifications & drawings with clear description & understanding of its engineering, construction, materials & capacity to achieve desired performance and functionality, as well as meets engineering codes for construction & operation. Meets specifications for performance and usability within Foskor's constraints/requirements.
2	Regulatory/ Legal / Licences / Registrations (where applicable) <u>Section weight be not less than 25%</u>	[20]%	
a)	Registered IPE (Inspector of Pressurised Equipment) or inspectorate body who has a recognized or certified inspectorate number for verification. Or such evidence to affirm shop/site fabrication quality verification and assurance Scoring: Not Comply = 0%, Comply 10%	10%	Provide proof of certificates
b)	Satisfy the requirement of a Manufacturer Certification Scheme or QMS system according to ISO 3834 Scoring: Not Comply = 0%, Comply 10%	10%	Provide proof of certificates
3	Company Capacity – <u>Weight not to be less than 30%</u>	[20]%	
a)	Delivery & Duration - Company execution; construction according to agreeable time-lines; a pre-approved WBS / Project Schedule/ Milestones/ Bar Chart/Gantt Chart Scoring: No Schedule = 0 %, More than 2 Months = 10%; 2 Months & Less = 20%	20%	Delivery times/ project programme and duration acceptable? Refer to B.2 table in Tender Document for duration of Project
4	Scope of Work Compliance	[20]%	
a)	SOW Compliance: Does the supplier's submission meet the required flow or execution of work logic and the specifications indicated in the scope of works? Preliminary high level Work method of execution, Risk Assessment and Safety Plan Scoring: Non-Relevant = 0 %; All Relevant = 20%	20%	Relevance will measure the Submitted Preliminary high level Work Methodology that considers scaffolding, crane and rigging requirements, method of installation, inspections, testing together with Battery-limits & tie-ins on existing system, Risk mitigation and Safety Plan.
Total Technical Score		100%	