



TRANSNET PORT TERMINALS
 CONTRACT NUMBER: CLM HQ344/TP
 DESCRIPTION OF THE WORKS: Design, manufacture, supply and installation of concrete separation blocks (cargo dividers) for the Pendoring Inland multi-purpose terminal
 FOR TRANSNET SOC LTD (REG.NO.1990/000900/30) operating as TRANSNET PORT TERMINALS, (HEREINAFTER REFERRED TO AS "TP") as a once off supply.

Criteria	Description	Scoring principal	Returnable Schedule	Criteria	Weighting
Eligibility	CIDB Grading Civil Engineering (CE)	Contractors to be registered with the Construction Industry Development Board (CIDB) as a Civil Engineering contractor and be able to handle contracts that are above	T2.2-19	Yes/No	n/a
	Track Record of Company	Proof of similar projects and references. Tenderers must provide a track record or OEM experience to demonstrate their knowledge in previous projects over the past 10 years where Tenderer has design and fabricated concrete product dividers.	T2.2-20	Yes/No	n/a
	Ability to design product dividers	Tenderers to submit ability to design product dividers, sign off by a structural Engineer and fabrication of concrete product dividers.	T2.2-21	Yes/No	n/a
Technical & Operational	Compliance to scope	100% compliance and submission of returnable documents = 20 points Failure to submit one of the returnable=0 points	T2.2-22	Compliance to scope	20
	Method Statement	Tenderer has submitted an exceptional method statement which demonstrates real understanding of requirements i.e. details in design, fabrication of product dividers and installation in an operational area, evidence of ability to meet it then 20 points Tenderer has submitted a clear and concise method statement which i.e. briefly describes the design, fabrication of product dividers and installation in an operational area with evidence given of skill / experience sought then 18 points Tenderer has submitted a generic method statement i.e. makes no specific reference to design, fabrication of product dividers and installation in an operational area and lacks evidence of skill / experience sought, medium risk that relevant skills will not be available then 17 points Tenderer has submitted a method statement with limited or poor evidence of skill / experience sought, high risk that relevant skills in design, fabrication of product dividers and installation in an operational area not available then 16 points Tenderer has not submitted / cannot be rated then 0 points	T2.2-23	Method Statement	20
	Quality Plan	Quality Management Plan related to the Project = 20 Quality Management Plan not covering the complete SOW = 17 Company generic Quality Management Plan = 14 No Quality Management Plan submitted = 0	T2.2-24	Quality Plan	20
	Manufacturing lead time	14 number of concrete product dividers per day = 20 points 12 number of concrete product dividers per day = 18 10 number of concrete product dividers per days = 17 08 number of concrete product dividers per day = 16 06 number of concrete product dividers per day = 15 Less than 06 concrete product dividers per day = 0 points	T2.2-25	Lead Time in days	20
Lead Times	Delivery Lead time	Delivery period less or equal to 16 weeks = 20 points Greater than 16 weeks less or equal to 17weeks = 18 Greater than 18 weeks less or equal to 18 weeks = 17 Greater than 20 weeks less or equal to 19 weeks = 16 Greater than 24 weeks less or equal to 20 weeks = 15 more than 24 weeks = 0 points	T2.2-26	Lead Time in weeks	20
	Sub total				100

TOTAL RATING

Technical Qualification Threshold = 80%. If no tenderer makes the 80% threshold, then this threshold will be reduced to 70%. If no tenderer makes the 70% threshold, then this threshold will be reduced to 60%.