Eligibility for Super Sucker Machines

Transnet Port Terminals

Tender Number: ICLM RB 1058/TPT

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Description of Supply: Manufacture, supply, delivery, testing and commissioning of two (2) super sucker trucks / machines Richard Bay Terminal.

Criteria

Description
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Evidence to be provided **Evaluation Criteria** 1. Super Sucker Truck minimum capacity of 12 500 liters. Yes No Brochure/Drawing/Specification Yes No Brochure/Drawing/Specification 2. Super sucker must be equipped with enclosed cabin and air conditioner. 3. Super sucker is powered by a diesel engine Yes Nο Brochure/Drawing/Specification 4. Waste tank should be made of minimum of 316l Stainless Steel. Brochure/Drawing/Specification Yes No 5. Cyclone filtration filtration system must be provided. Brochure/Drawing/Specification Yes No Eligibility 6. The tank must be fitted with DN150 PN16 pneumatic ball valve at the back for suction and liquid discharge operations, fitted with Perrot-Yes Brochure/Drawing/Specification type coupling. 7. Tank tips hydraulically with a tipping cylinder, with minimum of 50 Brochure/Drawing/Specification Yes Nο degree tipping angle. 8. Side walkways must be fitted with easy, safe access ladders with full length walkways and non- slip, corrosion resistant material. Confirmation Letter of the bidding company on the company Yes No Confirmation Letter of the bidding company on the company letter head 9. Final color of industrial road super sucker truck is RAL3020 (red) Yes No $10.\ \mbox{The Super Sucker Industrial machine Corrosion protection comply to TPT specification EEAM.Q.008.$ Confirmation Letter of the bidding company on the company Yes No letter head 11. Functional pipes and tools and pipe, tools storage areas to be Confirmation Letter of the bidding company on the company Yes No Confirmation Letter of the bidding company on the company 12. Compliance to Technical Specification. Yes No letter head

Please note that bidders need to meet all Technical Qualification Question are requirements in order to progress to the next stage of evaluation