

REQUEST FOR QUOTATION: 11228850 –Supply The following for Pier 2 DURBAN CONTAINER TERMINAL.

Purchasing Long Text:

FAN, ELECTRIC; TYPE: INVERTER CABINET DOOR; P/N: 176F8772, DANFOSS; APPLICATION: DANFOSS F-FRAME INVERTER

Quantity – 4

FAN, CENTRIFUGAL; TYPE: INVERTER HEATSINK, APPLICATION: DANFOSS F-FRAME INVERTER; P/N: 176F8771, DANFOSS

Quantity – 2

Contact Etienne De Jongh 031 361 6524/060 557 1300

Quantity	Unit of Measure	Unit Price	Total Price	Lead time	Validity Period	Warranties/ Guarantees

Take note: Disclaimer: Transnet Port Terminals reserves the right to award the business to a bidder that did not score the highest points; based on objective criteria. The objective criteria that Transnet Port Terminals intends to apply in this RFQ process is Lead Time.”

Quotation Instructions:

- 1). Please submit your quotation on your company letter head or fill required information on the table above and stamp the document with your company stamp.
- 2). Please include your company details.
- 3). Please quote the above **Reference number** on your Quotation documents.
- 4). Quotations with all supporting documents must be emailed to TPTRFQDCTTUE@TRANSNET.NET

* Incomplete Quotations will **NOT** be accepted!

* All Quotations must have the following:-

- (i) Validity period of the Quotation
- (ii) Guarantees / Warranties
- (iii) Delivery Date / Lead Time / Stock Availability.
- (iiiv) Completion Period

Disclaimer: Failure to comply with the above condition will invalidate the bid”

6). **NO** late Quotations will be accepted!

7). **PLEASE ATTACH YOUR BBEE Certificate/Affidavit, CSD PROOF OF REGISTRATION & VALID TAX CLEARANCE CERTIFICATE.**

8). Terms and conditions will be available on request.

9). Transnet Port Terminals has the right to split the award of the order/s between more than one Supplier/Service Provider should it at Transnet's discretion be more advantageous in terms of, amongst others, cost or developmental considerations

10). Adhere to all Scope of Work (SOW) requirements at all times.

NB! This Request will close on: 13 April 2021: Time: 12h00 pm.