



BA-PHALABORWA MUNICIPALITY

- Budget and Treasury -

Procurement and Stores

TO : Prospective Service Provider
FROM : SCM /STORES
DATE : 31 /10/2019
ENQUIRIES : STORES
TELEPHONE : 015 780 6479/6362/61
REF : 134295

Kindly furnish this office with a written quotation for supply of goods/ services as detailed below. The quotation must be submitted on the letterhead of your Entity and delivered at our offices 3 Nyala Street, Phalaborwa not later than 07/11/2019 at 12H00. Attention: Procurement

QUANTITY	Description	PRICE/UNIT (Inc .VAT)	DELIVERY PERIOD
4	Retrofit substation Security Door to replace vandalised doors as per attached specification		

Please number your quotes (Your Ref no)

The following conditions will apply:

- *Price (s) quoted must be valid for at least thirty (30) days from date of your offer.*
- *The municipality retains the prerogative to reject any quotes it deems to be excessive and/or underquoted*
- *A firm delivery period must be indicated.*
- **Original Tax Clearance Certificate**
- **Registered with CIPRO (CK 1 or 2 document)**
- **BBBEE Certificate certified by a SANAS accredited institution or certified sworn affidavit.**
- **Fill in and Return the Declaration of Interest Form (MBD4 Form) obtainable from our website.**
- **Registered on the Centralised Suppliers Database (CSD Report)**
- **Goods to be delivered within 30 days of purchase order**



BA-PHALABORWA MUNICIPALITY

- Budget and Treasury -

Procurement and Stores

Specification for Retrofit Substation Doors

- 1) Door system to fit over existing door finish
- 2) Doors to be bolted through exterior wall, with no access externally to bolts/nut
- 3) Complete door and frames must be at least 2600mm high and 1900 wide.
- 4) **Final measurements to be taken before any manufacturing is done**
- 5) Door hinges must be concealed
- 6) Gap between door and frame to be 5mm maximum
- 7) Doors and frames to be manufactured from 4.5mm thick 3CR12 material, and b coated electric orange
- 8) Active doors to be fitted with a multipoint slam lock system, with a minimum of bars
- 9) Design must incorporate an emergency panic bar system on the inside.
- 10) Access to locking system must be via a projected drive system
- 11) Protective drive system must be accessed by removing protected puk lock
- 12) Puk lock must be opened via electromechanical keyway system, compatible and programmed on the existing municipal locking platform
- 13) Price to include delivery and fitting, and all civil works.