REQUEST FOR QUOTATION (RFQ)



| Company Name | |
|---------------------|--|
| Bid Number | KZN/CRES/10/2021/007 |
| Service Description | The appointment of a Contractor for the supply and installation of new Airconditioning systems As and When required for a period of 12 months at various PRASA CRES stations, Depots and associated properties (tenants) within a 350 km radius of Durban. |

| BOQ | | | | | | | |
|------|--|--|---------|------|---|--------|---|
| ITEM | DESCRIPTION | LOCAL COTENT % | QTY | RATE | | AMOUNT | |
| NO | | | | R | С | R | С |
| 1.0 | PACKAGED UNITS | | | | | | |
| 1.1 | Supply and installation of 100 000 BTU Air Cooled Roof Top. | | 1 Unit | | | | |
| | Supply and installation of ducting complete | | | | | | |
| | with Brackets / Piping / Plenums / Ducting | Local content for steel | | | | | |
| 1.2 | & Diffuser for 100 000 BTU Air Cooled | fabrication 100% | 1 meter | | | | |
| | Roof Top. | | | | | | |
| 2.0 | DUCTED SYSTEMS WITH DIFFUSER | | | | | | |
| | Supply and installation complete with - | | | | | | |
| | Indoor Unit / Outdoor Unit / Remote | | | | | | |
| 2.1 | Control and diffusers for 100 000 BTU | | 1 Unit | | | | |
| | 29,28 KW. | | | | | | |
| | Supply and installation of ducting with all | Local content for steel | | | | | |
| 2.2 | accessories for 100 000 BTU 29,28 KW. | fabrication 100% | 1 meter | | | | |
| | | | | | | | |
| | Supply and installation complete with - Indoor Unit / Outdoor Unit / Remote | | | | | | |
| 2.3 | | | 1 Unit | | | | |
| | Control and diffuser for 120 000 BTU 35 KW. | | | | | | |
| | | | | | | | |
| 2.4 | Supply and installation of ducting with all | Local content for steel fabrication 100% | 1 meter | | | | |
| | accessories for 120 000 BTU 35 KW. | | | | | | |
| 0 5 | Supply and installation complete with - | | 4 11 | | | | |
| 2.5 | Indoor Unit / Outdoor Unit / Remote | | 1 Unit | | | | |
| | Control and diffuser for 48 000 BTU. | | | | | | |
| 2.6 | Supply and installation of ducting with all | Local content for steel | 1 meter | | | | |
| | accessories 48 000 BTU. | fabrication 100% | | | | | |
| | Supply and installation complete with - | | | | | | |
| 2.7 | Indoor Unit / Outdoor Unit / Remote | | 1 Unit | | | | |
| | Control and diffuser for 191 000 BTU | | | | | | |
| | 56kW. | | | | | | |
| 2.8 | Supply and installation of ducting with all | Local content for steel | 1 meter | | | | |
| | accessories for 191 000 BTU 56kW. | fabrication 100% | | | | | |

| 3.0 | WALL MOUNTED AIR CONDITIONERS | | | |
|-----|--|--|--------|--|
| 3.1 | Supply and install wall mounted air- conditioner back to back 9000BTU complete air conditioning unit with condenser. | | 1 Unit | |
| 3.2 | Supply and install galvanized brackets with all accessories for 9000BTU air conditioning condenser. | Local content for steel fabrication 100% | 1 Unit | |
| 3.3 | Supply and install wall mounted air- conditioner back to back 12000BTU complete air conditioning unit with condenser. | | 1 Unit | |
| 3.4 | Supply and install galvanized brackets with all accessories for 12000BTU air conditioning condenser. | Local content for steel fabrication 100% | 1 Unit | |
| 3.5 | Supply and install wall mounted air- conditioner back to back 18000BTU complete air conditioning unit with condenser. | | 1 Unit | |
| 3.6 | Supply and install galvanized brackets with all accessories for 18000BTU air conditioning condenser. | Local content for steel fabrication 100% | 1 Unit | |
| 3.7 | Supply and install wall mounted air- conditioner back to back 24000BTU complete air conditioning unit with condenser. | | 1 Unit | |
| 3.8 | Supply and install galvanized brackets with all accessories for 24000BTU air conditioning condenser. | Local content for steel fabrication 100% | 1 Unit | |
| 3.9 | Supply and install wall mounted air- conditioner back to back 34000BTU under ceiling complete air conditioning unit with condenser. | | 1 Unit | |

| 3.10 | Supply and install galvanized brackets with all accessories for 36000BTU air conditioning condenser. | Local content for steel fabrication 100% | 1 Unit | |
|------|---|--|--------|--|
| 4.0 | WINDOW AIR CONDITIONERS | | | |
| 4.1 | Supply and install Window wall air conditioners 9000BTU complete. | | 1 Unit | |
| 4.2 | Supply and install Window wall air conditioners 12000BTU complete. | | 1 Unit | |
| 4.3 | Supply and install Window wall air conditioners 18000BTU complete. | | 1 Unit | |
| 4.4 | Supply and install Window wall air conditioners 24000BTU complete. | | 1 Unit | |
| 5.0 | UNDER CEILING AIR CONDITIONERS | | | |
| 5.1 | Supply and install Under ceiling air- conditioner 36000 BTU back to back complete with condenser. | | 1 Unit | |
| 5.2 | Supply and install galvanized brackets with all accessories for 36000BTU Under ceiling air-conditioner. | Local content for steel fabrication 100% | 1 Unit | |
| 5.3 | Supply and install galvanized brackets with all accessories for 36000BTU air conditioning condenser. | Local content for steel fabrication 100% | 1 Unit | |
| 5.4 | Supply and install Under ceiling air- conditioner 48000 BTU back to back complete with condenser. | | 1 Unit | |
| 5.5 | Supply and install galvanized brackets with all accessories for 48000BTU Under ceiling air-conditioner. | Local content for steel fabrication 100% | 1 Unit | |
| 5.6 | Supply and install galvanized brackets with all accessories for 48000BTU air conditioning condenser. | Local content for steel fabrication 100% | 1 Unit | |
| 6.0 | CEILING CASSETTS | | | |
| 6.1 | Supply and install Ceiling Cassette 9000BTU Btu/hr Inverter Air Conditioner. | | 1 Unit | |

| 6.2 | Supply and install refrigerant piping complete with all accessories for Ceiling Cassette 9000BTU Btu/hr Inverter Air Conditioner. | Local content 60% | 1 meter |
|------|---|-------------------|---------|
| 6.3 | Supply and install Ceiling Cassette 12000 Btu/hr Inverter Air Conditioner. | | 1 Unit |
| 6.4 | Supply and install refrigerant piping complete with all accessories for Ceiling Cassette 12000BTU Btu/hr Inverter Air Conditioner. | Local content 60% | 1 meter |
| 6.5 | Supply and install Ceiling Cassette 18000 Btu/hr Inverter Air Conditioner. | | 1 Unit |
| 6.6 | Supply and install refrigerant piping complete with all accessories for Ceiling Cassette 18000BTU Btu/hr Inverter Air Conditioner. | Local content 60% | 1 meter |
| 6.7 | Supply and install Ceiling Cassette 24000 Btu/hr Inverter Air Conditioner. | | 1 Unit |
| 6.8 | Supply and install refrigerant piping complete with all accessories for Ceiling Cassette 24000BTU Btu/hr Inverter Air Conditioner. | Local content 60% | 1 meter |
| 6.9 | Supply and install Ceiling Cassette 48000 (Three Phase) Btu/hr Inverter Air Conditioner. | | 1 Unit |
| 6.10 | Supply and install refrigerant piping complete with all accessories for Ceiling Cassette 48000BTU Btu/hr Inverter Air Conditioner. | Local content 60% | 1 meter |
| 6.11 | Supply and install Ceiling Cassette 60000 (Three Phase) Btu/hr Inverter Air Conditioner. | | 1 Unit |
| 6.12 | Supply and install refrigerant piping complete with all accessories for Ceiling Cassette 60000BTU Btu/hr Inverter Air Conditioner. | Local content 60% | 1 meter |

| 7.0 | PORTABLE AIRCON | | | |
|------|---|----------------------------------|-----------|--|
| 7.1 | Supply 9000BTU portable aircon complete with exhaust pipe. | | 1 Unit | |
| 8.0 | PVC | | · · · · | |
| 8.1 | Supply and install PVC drainpipe with accessories. | Local content for PVC pipes 100% | 1 meter | |
| 9.0 | CABLES | | · · · · · | |
| 9.1 | Supply and install Cable Cabtyre 1.5 mm x 3 Core White. | Local content for cables is 90% | 1 meter | |
| 9.2 | Supply and install Cable Cabtyre 1.5 mm x 4 Core White. | Local content for cables is 90% | 1 meter | |
| 9.3 | Supply and install Cable Cabtyre 2.5 mm x 3 Core Black. | Local content for cables is 90% | 1 meter | |
| 9.4 | Supply and install Cable ECC 2.5 mm x 2 Core. | Local content for cables is 90% | 1 meter | |
| 9.5 | Supply and install Cable ECC 2.5 mm x 4 Core. | Local content for cables is 90% | 1 meter | |
| 9.6 | Supply and install Cable ECC 4 mm x 2 Core. | Local content for cables is 90% | 1 meter | |
| 9.7 | Supply and install Cable ECC 4 mm x 3 Core. | Local content for cables is 90% | 1 meter | |
| 9.8 | Supply and install Cable ECC 4 mm x 4 Core. | Local content for cables is 90% | 1 meter | |
| 9.9 | Supply and install Cable ECC 6 mm x 2 Core. | Local content for cables is 90% | 1 meter | |
| 9.10 | Supply and install Cable ECC 6 mm x 3 Core. | Local content for cables is 90% | 1 meter | |
| 9.11 | Supply and install Cable ECC 6 mm x 4 Core. | Local content for cables is 90% | 1 meter | |
| 9.12 | Supply and install Cabtyre Flex Three Core Black 1.5 mm. | Local content for cables is 90% | 1 meter | |
| 9.13 | Supply and install Suffix 2.5 mm x 2 Core Plus Earth. | Local content for cables is 90% | 1 meter | |

| 10.0 | AIRCON SECURITY CAGES | | | | |
|------|---|--|------------------------------|--------------|--|
| 10.1 | Manufactured, supply and install galvanised expanded mesh aircon security cage with the following specifications- LWD=28mm, SWD14mm, Width=4,5mm, Thickness=2,5mm | Local content for steel fabrication 100% | 1 square meter (m²) | | |
| 10.2 | Supply aircon security cage -Padlock Ultra Lock Large specifications- Length= 128mm Width= 144mm Depth= 29mm | Local content for steel fabrication 100% | 1 Unit | | |
| | | | | SUB TOTAL | |
| | | | | VAT TOTAL | |

Respondents are required to price all services and items mentioned above affix the price hereunder which is inclusive of labour (including relief personnel), consumable materials, equipment and any other items necessary to ensure the station is kept into proper clean standard.

- 1 Prices must be quoted in South African Rand, inclusive of VAT.
- 2 Price offer is firm and clearly indicate the basis thereof.
- 3 Pricing Bill of Quantity is completed in line with schedule if applicable.
- 4 Cost breakdown must be indicated.
- 5 Price escalation basis and formula must be indicated.
- 6 To facilitate like-for like comparison bidders must submit pricing strictly in accordance with this price schedule and not utilise a different format. Deviation from this pricing schedule could result in a bid being declared non-responsive.
- 7 Please note that should you have offered a discounted price(s), PRASA will only consider such price discount(s) in the final evaluation stage on an unconditional basis.
- 8 Respondents are to note that if price offered by the highest scoring bidder is not market related, PRASA may not award the contract to the Respondent. PRASA may:
- 9 Negotiate a market-related price with the Respondent scoring the highest points or cancel the RFQ;
- 10 If that Respondent does not agree to a market-related price, negotiate a market-related price with the Respondent scoring the second highest points or cancel the RFQ;
- 11 If a market-related price is not agreed with the Respondent scoring the third highest points, PRASA must cancel the RFQ.
- 12 If the Respondent scoring the second highest points does not agree to a market-related price, negotiate a market-related price with the Respondent scoring the third highest points or cancel the RFQ.

| I / We | (Insert Name of Bidding Entity) of |
|---|---|
| | code |
| (Full address) conducting business under the style or title of: | |
| represented by: | in my capacity as: |
| | being duly authorised, hereby offer to |
| undertake and complete the above-mentioned work/services at the | prices quoted in the bills of quantities / schedule of quantities or, |
| where these do not form part of the contract, at a lumpsum, of | |

| R | | (amount | in | numbers); |
|---|------------------------------|---------|----|-----------|
| | (amount in words) Incl. VAT. | | | |

DELIVERY PERIOD: Suppliers are requested to offer their earliest delivery period possible.

Delivery will be effected within working days from date of order. (To be completed by Service provider)