



UMZIMVUBU

LOCAL MUNICIPALITY

ADVERT DATE: 03 June 2016

SERVICE PROVIDER TO SUPPLY , DELIVER & INSTALL SOLLAR SYSTEM

Bidders are hereby invited to submit quotations for supply , deliver and install Solar System :Terms of Reference will be available on the website and scm office for free.proposals .

MANDATORY DOCUMENTS TO BE SUBMITTED FAILURE TO DO SO WILL LEAD TO BE NON RESPONSIVE.

Umzimvubu Local Municipality Supply Chain Management will apply. A valid Original Tax Clearance Certificate, certified copy of company Registration/Founding Statement/CIPC Document. Certified BBBEE certificate and a combined BBBEE for a joint venture (non-elimination item). JV Agreement for Joint venture. 80/20 evaluation criteria. Prices quoted must be firm and must be inclusive of VAT for vat vendors. Certified ID Copies of Managing Directors/ Owners. MBD forms 4, 8 and 9 are compulsory submission and Billing Clearance certificate or Statement of Municipal Accounts. **No couriered, faxed, e-mailed and late tenders will be accepted after closing date.** Umzimvubu Local Municipality reserves the right not to appoint and value for money will be the key determinant. All tenders must be deposited in the tender box situated at **Umzimvubu Local Municipality Offices at 813 Main Street, Mt Frere** not later than **12h00 noon on 17 June 2016**, All tenders must be clearly marked "Name of the project and Reference number indicated above

Enquiries:

All technical enquiries may be directed to Mr. ~~S. Ntateni~~ ^{m. matam} 039 255 8500 SCM Mr T Mbukushe 0392558555

Other enquiries regarding this Bid may be directed to the office of the Municipal Manager:

Attention: Mr G.P.T. Nota
813 Main Street or P/Bag X9020
MT FRERE
5090
Tel: (039) 255 8500
Fax: (039) 255- 01673


GPT NOTA
MUNICIPAL MANAGER



UMZIMVUBU
LOCAL MUNICIPALITY

Nursery solar power

Request for supply, delivery and installation of the following:

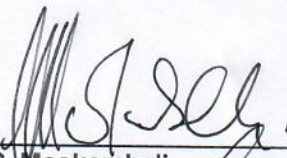
Off grid solar power consisting of:

- 6 x VRLA (AGM) batteries
- 8 x Polycrystalline PV panels with 72 cells with a minimum of 72 cells
- 2 x Battery monitoring voltage system that consists of MPPTS or PWM.
- A three phase inverter or Quatron, vectron energy blue power to supply the area and equipment.
- Apply class HO7 – K cable or high according to VDE 0295, IEC 60228 and BS 6360 cable.

Compliance

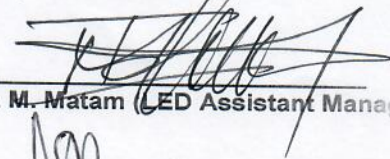
NRS -097-02-1- code of grid

Prepared By


C.S. Mcoombeli

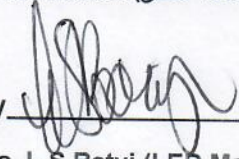
_____ **Date**

Approved By


Mr. M. Matam (LED Assistant Manager)

_____ **Date**

Authorised by


Ms. L.S. Batyi (LED Manager)

_____ **Date**