

UMZIMVUBU LOCAL MUNICIPALITY

ADVERT DATE:28 October 2016

SERVICE PROVIDER TO SUPPLY, DELIVER AND INSTALLATION OF GRID SOLAR POWER

Bidders are hereby invited to submit quotations for supply ,delivery and installation of grid solar power, Terms of Reference will be available on the website and scm office for free.

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

Umzimvubu Local Municipality with Supply Chain Management will apply. A valid Original Tax Clearance Certificate or confirmation from SARS wth a verification pin, 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 08th November 2016, All tenders must be clearly marked "Name of the project and Reference number indicated above.

No Service provider will be considered if a person(s)working for the service of the State ON

Enquiries:

All technical enquiries may be directed to Ms.L. Dina 039 255 8569 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

GRT/NOTA// MUNICIPAL MANAGER



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 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. Mcokomb

Authorised by

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Ms. L.S Batyi (LED Manager)