

MAKHUDUTHAMAGA

Local municipality

BID NOTICE AND INVITATION

APPOINTMENT OF A SERVICE PROVIDER FOR THE INSTALLATION AND SETUP OF MUNICIPAL BACKUP SYSTEMS

Bidders are hereby invited to tender for the installation and setup of municipal backup systems. The employer is Makhuduthamaga Local Municipality represented by the Acting Municipal Manager.

The Terms of Reference containing the conditions of the tender as well as the procurement policy will be available on the day of the briefing at Makhuduthamaga Local Municipality offices in Jane Furse.

A non-refundable tender deposit of R300 will be charged for each set of documents issued. All payments and deposits are to be made in the currency of the Republic of South Africa. Cash or bank-guaranteed cheques made out to Makhuduthamaga Local Municipality will be accepted.

An official and compulsory briefing will be held on **Wednesday 23 November 2011 at 11:00** in Makhuduthamaga Local Municipality offices, Jane Furse.

Completed and signed priced proposal documents must be sealed in an envelope marked TENDER No: MLM/11/12/SBD ICT "INSTALLATION AND SETUP OF MUNICIPAL BACKUP SYSTEM". The closing date is Tuesday 6 December 2011 at 11:30 and should be deposited in the tender box at Makhuduthamaga Local Municipality Offices in Jane Furse.

The Municipality will adjudicate and award tenders in accordance with the Preferential Procurement Policy Framework Act 5/2000 on 100 points for functionality, a 90/10 points system where 90 points are for the price and 10 points for HDIs according to the said legislation. Tenders will remain valid for 90 (ninety) days.

The lowest and any tender will not necessarily be accepted and the Municipality reserves the right not to consider any tender not fully completed. Bidders are required to initial each page of the tender document and sign where necessary.

Enquiries: 013 265 8600

MA Malekana: Supply Chain Management Unit

MJ Matsimela: Corporate ICT unit

Mr ME MOROPA ACTING MUNICIPAL MANAGER PRIVATE BAG X 434 JANE FURSE 1085