MALUTI-A-PHOFUNG MUNICIPALITTY



NOTICE NUMBER: 15/2009

BID NO. SCM/BID046/2008/9

CONSTRUCTION OF TLHOLONG / KESTELL PAVED ROADS - PHASE 3

Maluti-a-Phofung Municipality hereby invites bids for the construction of Tlholong / Kestell paved roads phase 3.

Requirements:

- Original valid company tax clearance certificate must be attached.
- Certified copy of the company registration certificate (certified by SAPS) reflecting active members be attached (Except for sole traders and partnerships) must be attached.
- Certified copy of the CIDB registration certificate indicating class grading of 6CEPE for potentially emerging enterprises and 7CE or higher.
- Sealed Bids should clearly indicate construction of Tlholong / Kestell paved roads phase 3 Bid number: SCM/BID046/2008/9.

Compulsory Site Inspection: Maluti a Phofung Municipality (Municipal infrastructure)

(Friday the 20th of March 2009 at 10h00 am)

Closing date: 27th of March 2009 at 14h00 pm

Bid Box No. "A"

Maluti-a-Phofung Municipality

Setsing Business Centre

C/O Moremoholo & Motloung streets

Phuthaditjhaba

Supply chain enquiries (058) 718 3852

Technical Enquiries: MR. W. Barnard

(051) 447 8914 / 083 293 2912

Please note:

- 1. No bid will be accepted from the person in the services of the state.
- 2. Bid document will be obtainable as from **Monday the 16**th **of March 2009** after **10h00 am** from the cahiers point, Phuthaditjhaba offices upon payment of a **R 2000.00** non-refundable fee (cash or bank guaranteed in favour of Maluti-a-Phofung Municipality).
- 3. No telegraphic, telefax and late Bids will be accepted.
- 4. Municipality is not bound to accept the lowest Bid, part of any Bid.
- 5. Municipal Supply chain management policy and Preferential Procurement policy Framework Act No 5 of 2000 (90/10 preferential points allocation system) will be applied.
- 6. Only one submission for this bid will be considered from the bidder.
- 7. Failure to comply with the above mentioned conditions may invalidate your bid.

MR. N. MOKHESI MUNICIPAL MANAGER