

**MALUTI-A-PHOFUNG MUNICIPALITY**



**RE-ADVERTISEMENT**

NOTICE NUMBER: 65/2009

BID NO: SCM/BID011/2009/10.

**REQUEST FOR PROPOSALS: FINANCING OF THE ADDITIONS TO THE EXISTING MUNICIPAL BUILDING**

Maluti-a-Phofung Municipality hereby invite Bids from the prospective financial service providers for the financing of the additions to the existing municipal building.

**Requirements:**

- Original valid company tax clearance certificate must be attached.
- Certified copy of the company registration certificate (**certified by SAPS**) reflecting active member must be attached (except for sole traders and partnerships).
- Copy of the company profile and proposal must be attached.
- All supplementary forms including municipal rates and taxes clearance certificate form contained in the bid documents must be completed in full.
- Sealed bids should clearly indicate: financing of the additions to the existing municipal building with bid number: SCM/BID011/2009/10.

Closing date: **30 October 2009 at 14h00 pm**

Bid Box: Bid Box No. "A"  
Maluti-a-Phofung Municipality  
Setsing Business Centre  
C/O Moremoholo & Motlounge streets  
Phuthaditjhaba

Supply chain enquiries (058) 718 3852

Technical Enquiries: T. J. Ramulondi  
(058) 718 3808

**Please note:**

1. **No bid will be accepted from the person in the service of the state.**
2. Bid document will be obtainable as from **Friday 2<sup>nd</sup> of October 2009** after **10h00** am from cashiers point, Phuthaditjhaba offices upon payment of a **R 2000.00** non-refundable fee (cash or bank guarantee cheque 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. Failure to comply with the above mentioned conditions may invalidate your bid.

T.J. RAMULONDI  
ACTING MUNICIPAL MANAGER