

INVITATION TO TENDER: APPOINTMENT OF A SERICE PROVIDER TO SUPPLY AND INSTALLATIN OF CAR TRACKER DEVICES.	
LETS/TRACKER/2021	SUPPLY, DELIVER AND INSTALLATION OF CAR TRACKER DEVICES FOR 3 YEARS

Placement Date: 25 March 2021 Closing Date: 07 April 2021

Duly completed Bid must be placed in a sealed envelope and clearly marked with the correct reference number and description for the attention of the Municipal Manager:

Letsemeng Local Municipality P/BAG X 3 KOFFIEFONTEIN 9986

Bid must be placed in the tender box strictly on or before 12H00, on the closing date as indicated above at the following address:

Reception Area (Ground Floor)
Letsemeng Local Municipality Offices,
7 Groottrek Street
Koffiefontein
9986.

Bid must be submitted in the tender box as per the details above not later than closing date and time. Bid on received after the closing date and time; faxed; completed with erasable ink; incomplete or e-mailed will not be considered. Sana's approved BBBEE and original tax compliance status Pin must be attached, Municipal Rates and Taxes not owed for older than 3 month, CSD Report and Certified Company registration.

The Bid will be evaluated and adjudicated in line with the approved Supply Chain Management Policy of the Municipality using 80/20 preference point system in line with the Preferential Procurement Policy Framework Act and supply chain regulations.

The municipality is not bound to accept the lowest or any Bid and reserves the right to accept any Bid either wholly or a part thereof. Bid should be valid for a period of not less than 90 days from closing date.

Enquiries can be directed to the SCM Unit at 053 3300 217 during office hours.

Note that delivery date and time must be indicated on the Bid failure to comply with your dates will result to your appointment being cancelled with no cost to the Municipality.

**NB** Document will be available immediately after the placement of the advert on the Municipal website and National treasury etender portal for free.

Mr FL Mkhwane Municipal Manager