



## T1.1: E-TENDER NOTICE AND INVITATION TO TENDER

T1.1.1 **University Estates of the University of the Free State** invites tenderers for:

### PROJECT NO. 83736-515 FLIPPIE GROENEWOUD BLOCK B: AIR CONDITIONING

**CIDB rating required –ME3 or higher.**

\*Confirmation of active grading as required must be attached on closing date. **Failure to submit will invalidate your bid.**

#### T1.1.2 Tender Collection

The bid documents will be distributed electronically to bidders with effect from 15 JUNE 2020 and the proof of payments to be sent from the mentioned date.

A non-refundable tender deposit of **R350** is payable and a proof of deposit, EFT, cash or bank guaranteed cheque made out must be sent to the following Emails: [MoleliL@ufs.ac.za](mailto:MoleliL@ufs.ac.za) and [EsterhuysenGN@ufs.ac.za](mailto:EsterhuysenGN@ufs.ac.za) with email subject **FLIPPIE GROENEWOUD BLOCK B: AIR CONDITIONING AND NAME OF YOUR COMPANY – PROOF OF PAYMENT” WITH THE ADVERT FOR THIS PROJECT**

Banking details for deposit or EFT:

Bank: Absa; Cheque Account: 1570850071; Branch: Brandwag; Branch Code: 632005  
Reference: 1-452-10411-0198 + FLIPPIE GROENEWOUD BLOCK B: AIR CONDITIONING

#### T1.1.3 Tender Briefing

The compulsory briefing session (Clarification meetings) will be done virtually on **Microsoft Teams** on 18 JUNE 2020 @ 11:00.

Link:

[Join Microsoft Teams Meeting](#)

<https://protect-za.mimecast.com/s/6aWqCBgpEriIX8ZT1gxTN?domain=teams.microsoft.com>

#### T1.1.4 Tender Closing

The Closing time and date for receipt of tenders:

Contractors to do their submission by sending an email to UE centralized Email [tenders4provisioning@ufs.ac.za](mailto:tenders4provisioning@ufs.ac.za) Subject should be the project name and words “TENDER”. Where the document is too large for email, the tenderer to send an email with the Link for WeTransfer where by larger files can be stored and downloaded.

Closing date: 26 JUNE 2020 @ 11:00

Technical enquiries: MC Heunis, iX engineers ([mc.h@ixengineers.co.za](mailto:mc.h@ixengineers.co.za))