

**INFRASTRUCTURE PLANNING AND PROJECTS  
INVITATION TO BID**

An invitation is hereby issued to suitably qualifying contractors to provide services as described on the table below:

Bid Number	Bid Description	Document Fee	CIDB Requirement	Price and BBEE	Compulsory briefing session	Bid closing date
RFQ UKZN 76/23	<b>HVAC Upgrades to Block E1 Level 6 at Westville Campus</b>	R500	<b>4ME or Higher.</b>	80/20	<b>16<sup>th</sup> October 2023 @11H00</b> 6 <sup>th</sup> Floor, Block E1, Westville Campus, UKZN	<b>27<sup>th</sup> October 2023 @ 12:00</b>

The University of KwaZulu-Natal is committed to the implementation of its Procurement Policy on Broad-based Black Economic Empowerment (BBEE).

For enquires please contact Sisanda Sithole on [SitholeS2@ukzn.ac.za](mailto:SitholeS2@ukzn.ac.za) for technical matters and Khumbuzile Kunene on [KuneneK@ukzn.ac.za](mailto:KuneneK@ukzn.ac.za) for Procurement related matters.

The compulsory bid returnables will be set out in the bid document.

Bid documents (available in English only) are obtainable from **Monday, 9th October 2023 until Friday 13th October 2023, at 15H30** by request to Aphwe Madinga on [MadingaA@ukzn.ac.za](mailto:MadingaA@ukzn.ac.za), with a proof of payment of a **non-refundable fee of R500 PER DOCUMENT**, into the following bank account:

**Bank:** Standard Bank, **Branch:** Westville, **Branch Code:** 045426, **Account Name** UKZN Main Account, **Account No:** 053080998, **Reference:** IP19-UKZN RFQ 76/23

No bid documents will be issued outside the timeframes indicated.

**Only service providers with the full bid document will be allowed into the briefing session.**

Documents must be submitted electronically to [MadingaA@ukzn.ac.za](mailto:MadingaA@ukzn.ac.za). No facsimile or late bids will be accepted. The University does not bind itself to accept the lowest bid and reserves the right to accept the whole or part of any bid. If you are not contacted within 120 working days after the closing date of the tender, consider your tender unsuccessful.