Modibbo Adama University of Technology, Yola

(Office of the Registrar)

Invitation to Tender for 2013-2014 Tetfund Merged Normal Intervention Projects

Background:

The Modibbo Adama University of Technology (MAUTECH) Yola wishes to construct the underlisted projects within its main campus in Yola. Interested contractors with the requisite technical and managerial capacity are hereby invited to tender for the following lots:

PROJECT DESCRIPTION:

- Lot 1: Construction of Deanery for School of Post-Graduate Studies
- Lot 2: Construction of Deanery for School of Technology and Science Education
- Lot 3: Construction of Deanery for School of Environmental Sciences
- Lot 4: Construction of Laboratory Complex for Departments of Physics and Chemistry
- Lot 5: Construction of Laboratory Complex for Departments of Biological Science and Microbiology

The main building (in each case) is as designed a concrete framed structure on ground beams. Roof is 0.55mm guage longspan coloured aluminium corrugated roofing sheets on structural steel trusses, Walls are made of hollow sandcrete blocks laid stretcher and precast blocks in cement and sand mortar (1:3). Doors are double leaf single swing security door complete with steel frame and ironmongery and solid core hardwood flush and panel doors with Steel Frames. Windows are factory glazed powder coaled aluminum casement and projected windows with 6mm thick clear glass and steel burglar bars. Fittings and fixtures are mode of laminated finished plywood wardrobes for rooms and offices with concrete work tops in laundry and kitchens. Wall finishing includes cement and sand mortar (1:3) and emulsion paint generally externally and internally as well as brick facing tiles to the external. Floor finishes are with vitrified unglazed ceramic tiles. Ceiling finishes are acoustic suspended ceiling boards with emulsion paint on rendered soffits generally.

Electrical Installations include lighting and power fittings and sockets which are all served with pvc insulated cables in G.I. conduits. Mechanics/plumbing installations are with upvc and galvanized iron pipes with all necessary fittings and sanitary appliances. Ventilation and A/C installations are wall mounted splits. External works shall include paved walkways, kerbs and general landscaping.

PRE-QUALIFICATION REQUIREMENTS

Unending Contractors are required to submit all of the under-listed verifiable documents in duplicates (Original and photocopies:)

- (1) Certificate of registration with Corporate Affairs Commission
- (2) Audited account for the last three years (2013, 2014 and 2015)
- (3) Current Tax clearance certificate
- (4) VAT registration certificate
- (5) List of equipment proposed for the project indicating whether owned or to be hired or leased.
- (6) Letter from bankers on the current financial standing of the organization
- (7) Evidence of organization's average annual turn-over in last three years is not less than N100m.
- (8) Evidence of compliance with pension reform act (PenCom)
- (9) Evidence of compliance with the statutory provision on ITF
- (10) Evidence of registration with Bureau of Public Procurement (BPP)
- (11) List of similar projects executed within the last five years with copies of letters of award and certificate of completion.
- (12) List of current projects at hand and the current stage of works with copies of letters of award Non-refundable Pre-Qualification and Tender Fees Interested companies/contractors are expected to pay the sum of N50,000.00 (Fifty Thousand Naira) only for each lot being non-refundable Tender fee to TSA Account of Modibbo Adama University of Technology, Yola on Remita (www.remita.net) platform. We advise such companies/contractors to visit Room B5, Bursary Dept., Old Admin. Block for further guidance.

COLLECTION OFTENDER DOCUMENTS

Tender documents containing details of works can be obtained from the office of the Director. Physical Planning Unit Room J1, Central Administration Building, on presentation of evidence of payment of the prescribed Tender and Pre-qualification fees.

SUBMISSION OF PRE-QUALIFICATION AND TENDER DOCUMENTS

All Pre-Qualification and Tender Documents shall be placed and sealed in separate envelopes and clearly marked "Pre-qualification to tender or" Construction of..." and "Financial Bids to tender for

"Construction of..." respectively specifying which project is being vied for at the top right corner of each envelope. The two documents shall then be placed in a single outer envelope for submission, and addressed to:

The Registrar,

Modibbo Adama University of Technology, Yola

The envelope containing both Tender and Pre-Qualification Documents shall be submitted to the office of the Registrar, New Senate Building of the University not later than 12:00 noon on Monday, 11thJuly, 2010.

OPENING OF PRE-QUALIFICATION AND TENDER DOCUMENTS

Tender and Pre-Qualification Documents shall be publicly opened immediately after the close of submission of such by **12:00 noon**, **on Monday**, **11**th **July**, **2016**. Representatives of respondent companies are by this advertisement invited to witness the Tender Opening process.

NOTE:

- (1) Late submissions and unsigned documents will be rejected. by "signed", we mean each page of Financial Bid(s) submitted must carry the signature of the contractor.
- (2) Only those Pre-Qualified shall have their Financial Bids opened. Those not qualified shall have their Bids returned unopened.
- (3) Pre-Qualification should not be construed to be commitment on the pan of the University for Contract Award nor right for the Tenderers to make claims whatsoever and seek indemnity from the University, by Virtue of responding to this advertisement.
- (4) The University is not obliged to consider the lowest or indeed any tender, and Tenderers shall bear the costs associated with their tenders.
- (5) Contractors are advised to page their Pre-Qualification Documents
- (6) For further enquires, contact the Director, Physical Planning Unit, at the Administration Block of the University.

Signed:

Alh. Ibrahim Ahmadu Kibadu

Registrar