Hussaini Adamu Federal Polytechnic

P.M.B. 5004 Kazaure, Jigawa State Nigeria

Invitation for Bids

The Hussaini Adamu Federal Polytechnic wishes to apply its 2013 capital appropriation for the following projects.

- **Lot 1: Construction of Volleyball & Handball Pitches**
- Lot 2: Construction of a Block of 2 No. Classrooms
- **Lot 3:** Construction of Perimeter Wall Fencing
- **Lot 4: Renovation of Administrative Office Block**

Lot 5: Renovation of 2 Bedrooms/3 Bedrooms Staff houses located at Annex and Main Campus of the Polytechnic

- 2. In view of the above, the Polytechnic invites interested bidders to forward the following along with the biding documents:
- i) Evidence of Registration with the Corporate Affairs Commission
- ii) Valid Tax Clearance Certificate for the last three (3) years
- iii) VAT Registration and evidence of past remittances
- iv) Company Profile which should include names, qualification and experience of key personnel
- v) Verifiable evidence of previous experience in handling similar projects including letters of award/practical completion certificates
- vi) Evidence of availability of Plants and Equipment owned by the company
- vii) Evidence of Financial Capability and Banking support (show Reference/Guarantee from a reputable Bank)
- viii) Company Audited Accounts for the last three (3) years

ix) Annual Turnover

- 3. A complete set of Bidding Documents may be purchased by eligible bidders on the submission of a written application to the under sign and upon payment of a non refundable fee of N 20,000.00 only.
- 4. Bids must be submitted in sealed envelopes clearly marked "Bidding Document for2013 Capital Project." including the title of the project and addressed to:

The Registrar Hussaini Adamu Federal Polytechnic

P.M.B. 5004, Kazaure Jigawa state

On or before Monday 6th May 2013 by 12:00 noon

5. Bids will be opened in the presence of bidders and/or their representative at 2:00pm on 6th May 2013 at the Council Chambers of the Polytechnic.

Rabi'u M. Danmalam

Registrar