

Republic of the Philippines MSU-ILIGAN INSTITUTE OF TECHNOLOGY Office of the Bids and Awards Committee Office of the BAC Secretariat, 3rd Flr, MSU-IIT Canteen Annex, Tibanga, Iligan City Telefax No. (063) 225-4926

## INVITATION TO BID

A. The MSU- Iligan Institute of Technology through its Bids and Awards Committee invites interested suppliers to apply for eligibility and to bid for the hereunder project:

Name of Project : Supply of Various Labor and Materials for CED Bldg.

- 3. Coordinate with PPD before starting and after the work to be done.
- 4. Submit quotation per scope of works that includes manpower requirement and schedule of activities, and list and prices of materials that are used.
- 5. Job clearing every work done and put safety signage during work.
- 6. Have filed accreditation from MSU-IIT Procurement Office.

ABC for Lot 1

hP375,030.00

## Lot 2 for replacement of doors, walls and windows along the corridor of CED Bldg.

Supply of labor and materials in the replacement of doors, walls and windows along the corridor of the College of Education Building 3<sup>rd</sup> floor.

## SCOPE OF WORKS:

Demolition / Removal of all affected areas. (please see attached drawings for the coverage). *See Elevation A-A* - This entails installation of concrete wall (100mm thick CHB plain cement finish) in replacement of the old wall with a height of approximately 2.57m from flooring to ceiling (includes plastering and smooth finishing of walls). It also includes installation of 5 unit doors (D1- white tempered glass swing door on uPVC frame with fixed transom on uPVC frame and a 4-point multi locking handle). And installation of 2-unit windows (W3 – White tempered glass sliding window on uPVC with fixed transom on uPVC and a halfmoon lock on each window pane). Please see attached sketch and drawing plan for the complete specifications and sizes.

See Elevation B-B This entails installation of concrete wall (100mm thick CHB plain cement finish) in replacement of the old wall with a height of approximately 2.57m from flooring to ceiling (includes plastering and smooth finishing of walls). It also includes installation of 3-unit doors (D-1 white tempered glass swing door on uPVC frame with fixed transom on uPVC frame and a 4-point multi locking handle). And installation of 2-unit windows (W3 and W4 – White tempered glass sliding window on uPVC with fixed transom on uPVC and a halfmoon lock on each window pane). Please see attached sketch and drawing plan for the complete specifications and sizes.

See Elevation C-C – This entails installation of concrete wall (100mm thick CHB plain cement finish) in replacement of the old wall with a height of approximately 2.57m from flooring to ceiling. Please see attached sketch and drawing plan for the complete specifications and sizes.

See Elevation D-D This entails installation of concrete wall (100mm thick CHB plain cement finish) in replacement of the old wall with a height of approximately 2.57m from flooring to ceiling (includes plastering and smooth finishing of walls). It also includes installation of 4-unit doors (D1 – white tempered glass swing door on uPVC frame with fixed transom on uPVC frame and a 4-point multi locking handle). And installation of 3-unit windows (W3 – White tempered glass sliding window on uPVC with fixed transom on uPVC and a halfmoon lock on each window pane). Please see attached sketch and drawing plan for the complete specifications and sizes.

See Elevation E-E – This entails installation of concrete wall (100mm thick CHB plain cement finish) in replacement of the old wall with a height of approximately 2.57m from flooring to ceiling (includes plastering and smooth finishing of walls). It also includes installation of 3-unit doors (D1- white tempered glass swing door on uPVC frame with fixed transom on uPVC frame and a 4-point multi locking handle). And installation of 3-unit windows (2 unit for W3 and 1 unit for W1 White tempered glass sliding window on uPVC with fixed transom on uPVC and a halfmoon lock on each window pane). Please see attached sketch and drawing plan for the complete specifications and sizes.

Painting of all new walls and retouching of affected areas during the work; color of paints please consult/verify the end user. Please see attached sketch and drawing plan for the coverage.

Installation of new electrical fixtures and facilities which includes convenience outlets along the corridor and inside the room, recessed pin light at the corridor. And installation of other fixtures required by the electrician of MSU-IIT. All fixtures to be installed are checked and approved first before installation by PPD personnel. Please see attached sketch and drawings for the complete specifications, coverage and location.

Installation of telecommunication facilities that includes provision of 1"Ø and 3"Ø G.I. pipe and  $4" \times 4"$  cable duct Please see the attached sketch plan and drawings for the actual area and coverage.

Estimated Number of Days of Completion: within 30 calendar days "Please see attached sketch plan for size verification, coverage, location and specifications"

2. Secure site inspection certificate from MSU-IIT PPD Office.

TERMS & CONDITIONS:

<sup>1.</sup> Actual site inspection in coordination with PPD for the clarification / verification of the scope of work.

- 3. Coordinate with PPD before starting and after the work to be done.
- 4. Submit quotation per scope of works that includes manpower requirement and schedule of activities and list and prices of materials that are used.
- 5. Job clearing every work done and put safety signage during work.
- 6. Have filed accreditation from MSU-IIT Procurement Office.

ABC for Lot 2

..PhP1,747,300.00

- B. Secure Checklist of bidding documents from the BAC Secretariat Office after payment of the non-refundable bidder's fee. Accomplish the duly certified requirements in three (3) copies, and submit the same at the BAC Secretariat Office on or before the deadline set.
- C. Bid Related Schedules:

Procurement Stage	Start Date	End Date
Advertisement :	01/08/2015	01/15/2015
Pre-bid Conference :	o ye u	No.
01/30/2015	Submission of Bid	s_:01/30/2015
01/31/2015	Bid Evaluation	n : 01/31/2015
02/01/2015	Post-qualification	02/01/2015
92/02/2015   sectore to St /		02/02/2015
ationTand_Signing_:::::: 02/04/2015—	02:05/2015	Contract Prepara
Higher Alithority. :		

**D.** Bid opening shall be on *January 30, 2014 @ 2:00PM at the Legal Office*. Bids will be opened in the presence of the Bidders' representatives who choose to attend. Late bids shall not be accepted.

E. The MSU-IIT reserves the right to review the qualifications of a selected bidder, subject to