

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 2 units Velocity Sensor/Current Meter and

2 units Depth Gauge

Location : MSU- Iligan Institute of Technology

Approved Budget : PhP200,000.00

Source of Fund : TRUST

Delivery Period:

Delivery Period : 30 days upon receipt of P.O.

Non-refundable Bidder Fee : PhP500.00 Reference No. : 2014 081

No	qty	unit		Item Description	Unit price	ABC per item
1	2	Units	Velocity Sensor/Cu	rrent Meter/Flow Meter		
			Specifications			
			Range:	0.10 m/s to 7.5 m/s		
			Depth Range:	With unlimited measured depth rating/capability		
			Weight in air:	200 to 250 grams or equivalent weight in water: 113 grams		
			Materials:	Nickel-plated brass nose cone; polycarbonate body or similar material; stainless steel main rotor and idler gear shafts for corrosion-free eration.		
			Rotor Diameter:	6 to 10 cm		
			Data Display:	7 ten digit counter wheels		
			Tethering:	Rotor assembly should come with 20 meter rope to enable measurement from bridge		
			Mount:	Universal bridle allowing single point connecting for towing or two point connection		
			Accessories:	10lb or 5kg weignt/sinker		
				User's manual		
			Warranty:	At least one (1) year		

30 calendar days upon receipt of

purchase order

В.	Secure Checklist of bidding documents from the BAC Secretariat Office after payment of the non-					
	the same at the BAC Secretariat Office on or before the deadline set.					
C.	C. Bid Related Schedules:					
D.	Bid opening shall be on . Bids will be opened in the e 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 technical and production criteria, reject any or all bids, waive any formality or defect therein and accept the offer considered most advantageous to MSU-IIT.					
co pro	Bidders should have completed, within 2 years from the date of submission and receipt of bids, a ntract similar to the Project, and equivalent to at least fifty percent (50%) of the ABC (For the ocurement of Non-expendable Supplies), Or contract that is similar to this Project, equivalent to at ast twenty-five percent (25%) of the ABC (For the procurement of Expendable Supplies).					
G.	The MSU-IIT reserves the right to accept or reject any Bid, to annul the bidding process, and to reject all Bids at any time prior to contract awards without thereby incurring any liability to the affected Bidder or Bidders.					
Н.	For further clarifications, please inquire from Dr. Rohane M. Derogongan, Office of the BAC					