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मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद

प्रयागराज-211004 (भारत)

क्रय अनुभाग

Motilal Nehru National Institute of Technology Allahabad

Prayagraj-211004 (India)

Purchase Office

Minutes of the Meeting of Pre-bid Conference

Tender no.:

OT-03/MNNIT/CED/Lab Equipments/2018 dated 28.01.2019

For:

Procurement of lab Equipments at MNNIT Allahabad

Date & Time:

05.02.2019 at 1600 Hrs.

Venue:

Room # 203 (Conference Room, Purchase Office)

The Pre-bid Conference for above Open Tender was held on 05.02.2019 at 1600 Hrs. in Room # 203 (Conference Room, Purchase Office).

Following attended the pre-bid conference:

Representatives of MNNIT Allahabad:

- 1. Dean (R&C)
- 2. Prof. R. P. Tiwari, PI of Project, CED
- 3. Prof. R. P. Singh, CED
- 4. Dr. Vijay Kumar, CED
- 5. Assistant Registrar (S&P)
- 6. Deputy Registrar (Accounts)

Representatives of Prospective Bidders:

SI.	Name of Firm	Represented by	
1.	M/s Geosystems Allterra Technologies LLP VC-2, Mahalaxmi Plaza, Second Floor -6, Sector - 3, Vaishali, Ghaziabad – 201010 (Uttar Pradesh)	Mr. Ambarish Shukla Mail: ambrish.shukla@allterra.co.in	
2.	M/s Asian Contech Ltd. Asia Center, B-28, Okhla Industrial Area, Phase-I, New Delhi-110020	Mr. Sarabjeet Singh Mail: sarb@stanlay.com	
3.	M/s Lawrance & Mayo (I) Pvt. Ltd. 840, Ground Floor, Chirag Delhi, Delhi-110017	Mr. Rahul Rai	
4.	M/s NINA HANDS, Nashik-422101, Maharashtra	Representation received through email dated 04.12.2018 Mr. Sunil Sonawane Mail: pimprala@rediffmail.com	
5.	M/s AIMIL Ltd., Naimex House, A-8, Mohan Cooperative Industrial Estate, Mathura Road, New Delhi-110044	Representation received through email dated 04.12.2018 Mr. Raj Kumar Prasad Mail: rajkumar@aimil.com	

- (i) The Assistant Registrar (Purchase) conducted the Pre-Bid Conference for the aforesaid Open Tender and at the beginning welcomed all.
- (ii) The Assistant Registrar (Purchase) briefed about the works and contents of tender document, and explained various associated important provisions of the bidding documents.
- (iii) The persons representing the above firms were requested to furnish queries, (if any), in writing so that the replies to the same can be provided by the Institute. Reply to the queries raised by the firm is given in Table-A.
- (iv) The Assistant Registrar (Purchase) expressed his profound gratitude to all those who attended the meeting and for their active involvement.

[Assistant Registrar (Purchase)]

[Deputy Registrar (Accounts)]

[Dr. Vijay Kumar]

[Prof. R. P. Singh

[PL of Project]

[Dean (PRC)] 13

CI	F:	TABLE-A				
SI.	Firm	Open Tender Reference(s) (Section, Page)	Entry in NIT Document	Point of Clarification Required / Query	Resolution	
1.	M/s Geosystems Allterra Technologies, Ghaziabad	SI. no. 6 [TOTAL STATION: (With Tunneling application)] of ANNEXURE: A on Page no. 27/54 of NIT Document	Compensator: (b) Compensating Range: +/- 3.5"	Compensator: (b) Compensating Range: +/- 3'	No Change	
			Distance Measurement: (b) Without Reflector (i) Range: 300 m or better on Kodak gray 90% reflectivity.	Distance Measurement: (b) Without Reflector (i) Range: 800 m or better on Kodak gray 90% reflectivity.	Distance Measurement: (b) Without Reflector (i) Range: 500 m or better or Kodak gray 90% reflectivity.	
			Data Storage: (a) Internal Memory: 1GB or more	Data Storage: (a) Internal Memory: Minimum 2GB or more	No Change	
			Display face 1: QVGA,16bit color, TFT LCD, backlit(320x240 pixel) or better	Display face 1: VGA color, TFT LCD with backlit (600 x 400 pixels) or better on both sides	No Change	
			Display face 2: Backlit, graphics LCD(128x64 pixel) or better	Display face 2: VGA color, TFT LCD with backlit (600 x 400 pixels) or better on both sides	No Change	
			Dust and Water Protection:	Dust and Water Protection: IP65 or Better	IP66	
2.	M/s asian contech Ltd., New Delhi	Bid Summary, page no. 1/54 of the NIT Document	Earnest Money Deposit (EMD): ₹ 5,34,000/- (to be paid through NEFT/RTGS)	Mode of payment of EMD deposit of Rs. 5,34,000/- is mentioned through RTGS/NEFT in NIT document at Page no. 1 as well as in online e-procurement portal, but however BG format is given in the NIT document and also in checklist format-A the Bid Security Form-I. Please clarify and allow us to submit the EMD in the form of BG.	No changes in Bid Summary at page no. 1/54 of the NIT Document Format-I to be deleted	
		Format-E, Bill of Material (BOM), Page no. 50/54 of the NIT Document	Format-E Bill of Material (BOM)	Please clarify out of the total 12 items in the NIT document whether we can quote any no. of items or individual items are allowed to quote in the bid, or all the 12 items needs to be quoted in the bid.	Bidder can quote for as many numbers of item(s) as he wishes.	
		Format-E, Bill of Material (BOM), Page no. 50/54 of the NIT Document	Format-E Bill of Material (BOM)	With reference to our query at sl. no. 2, if Multiple/Individual items are allowed to quote in the bid, then can we quote the one item in INR prices and other item in FOREIGN Prices, for example if we are quoting 4 items out of the 12 items then can we quote 3 items in INR & One item in Foreign currency (FOR basis)	Bidder can quote in INR as well as in FOREIGN Currency. However, the price quoted shall be F.O.R MNNIT Allahabad.	
		Bid Summary, page no. 1/54 of the NIT Document	Earnest Money Deposit (EMD): ₹ 5,34,000/- (to be paid through NEFT/RTGS)	If multipule/individual items are allowed to quote then please confirm if the whole amount of Rs. 5,34,000/- is to be submitted as EMD or we can submit EMD amount according to the no. of items we are quoting in the Bid.	No Change	
		SI. no. 2 [GROUND PENETRATING RADAR (GPR)] of ANNEXURE:A on Page no. 25/54 of NIT Document	GROUND PENETRATING RADAR (GPR) A. Control System: 1. Pulsed GPR Control System with in-built rugged color LED display (no Laptop should require in the field) having Antenna inputs analog and digital (one at a time), DC power input, Serial RS232 (GPS port), Accessory connector, HDMI video output, Ethernet to PC, USB 2.0 port, mini USB. 2. The System should run through internal rechargeable battery or, in its internal casing, with low power consumption so that it can run more than 3 hours. One spare battery is desired.	GROUND PENETRATING RADAR (GPR) A. Control System: 1. GPR control system with built in rugged color LED display/ or alternatively GPR control unit with ruggedized datalogger with built in color display that transreflective screen for use in sunlight. Antenna inputs analog and digital (one at a time) DC power input, serial RS232 (GPS ports). Accessory connector, HDMI video output, Ethernet to PC, minimum 2 x USB 3.0 of latest ports. 2. The System should run through rechargeable battery easily interchangeable DC batteries with low power consumption so that it can run more than 8 hours i.e. full day operation. One spare battery is desired.	No Change	

[Assistant Registrar (Purchase)]

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			B. Antenna: * 350MHz Hyper-stacking Antenna (central frequency), digital antenna, shielded type, with facility of distance mode data collection with survey wheel. The depth of investigation should be 6mtrs to 12mtrs soil condition.	B. Antenna: * Shielded antenna central frequency 200 to 400 MHz, with Hyperstacking or equivalent feature with facility of distance mode data collection with survey wheel, the depth of investigation should be 6 mtrs. to 12 mtrs. depending on soil conditions.	No Change
	Name and the second		C. Cable and other Accessories: Survey Cart 3-wheel for Distance mode data collection – 1 No.	C. Cable and other Accessories: Survey Cart (3-wheel or 4-wheel) for distance mode data collection	No Change
			Supply should complete with: 1 No. Antenna 350MHz (with hyper-stacking technology) fulfilling the above requirement. 1 No. 3-wheel survey Cart with compatibility to antennas with desired accessories.	Supply should complete with: 1 no. antenna with centre frequency between 200 MHz to 400MHz shielded with Hyper-stacking or equivalent feature fulfilling the above requirement 1 No. survey Cart (3 wheel or 4wheel) with compatibility to antennas with desired accessories	No Change
		SI. no. 5 (FOUNDATION PILE DIAGNOSTIC SYSTEM- LOW STRAIN PILE INTEGRITY TESTER (Conforming to ASTM D5882-07)) of ANNEXURE:A on Page no. 27/54 of NIT Document	STRAIN PILE INTEGRITY TESTER	FOUNDATION PILE DIAGNOSTIC SYSTEM- LOW STRAIN PILE INTEGRITY TESTER (Conforming to ASTM D5882-07) Android Tablet- Lenovo Make or equivalent	Android Tablet Lenovo or equivalent
3.	M/s NINA HANDS, Nashik	Format-E, Bill of Material (BOM), Page no. 50/54 of the NIT Document	Format-E Bill of Material (BOM)	Can you accept only few equipment supply form the entire list or it is mandatory to quote for all require equipment by bidder?	Bidder can quote for as many numbers of item(s) as he wishes.
		SI. no. 11. (ADVANCED COVER METER – REBAR LOCATOR) of Annexure: A on page no. 32/54 of the NIT Document.		ADVANCED COVER METER – REBAR LOCATOR You are looking the similar equipment as the terminology appears different but function appears the same? point 11: ZBLR630 or ZBLR800 Note that ZBLR630 and ZBLR800 are not touch screen as request. Do you accept the non touch screen equipment?	No Change
4.	M/s AIMIL Ltd., New Delhi	Bid Summary, page no. 1/54 of the NIT Document	Earnest Money Deposit (MED) Regarding (EMD): ₹ 5,34,000/- (to be paid through NEFT/RTGS)	Add one option for EMD as in the form of Bank Guarantee	No Change

OTHERS:

SI.	Open Tender Reference(s) (Section, Page)	Existing Entry in NIT Document	Resolution
1.	Para 29 (iii) page no. 11/54 of the NIT Document	For equipments being offered from India.	For equipments being offered from India.
	20 00 00 000	e. Non comprehensive AMC charges per annum for a period of 03 years.	e. Deleted.
	-16	For equipments being offered from Abroad.	For equipments being offered from Abroad.
		d. Non comprehensive AMC charges per annum for a period of 03 years.	d. Deleted
2.	Para 4 of Chapter 3,	The Bidder/Tenderer should provide on-site comprehensive five (5) years OR three (3)	The Bidder/Tenderer should provide on-site comprehensive five (5) years OR
	A. SPECIFIC TECHNICAL TERMS & CONDITIONS	years warranty for this proposed equipments. (OPTIONAL)	three (3) years warranty for this proposed equipments.
	(STC) on page no. 22/54 of the NIT Document		

[Assistant Registrar (Purchase)]

[Deputy Registrar (Accounts)]

[Dr. Wijay Kumar]

[Prof. R. P. Singh]

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[Dean (R&C)]