

Minutes of Pre-bid Conference

Tender no.: OT-26/MNNIT/Purchase Office/CED/Lab Equipments (UG Lab)/2013-14 Date: 08.02.2013
For procurement of: Procurement of different lab equipments in CED at MNNIT Allahabad
Date & time: 21.02.2013 at 11.30 hrs.
Venue: Institute Conference Room, MNNIT

The following participants attended the conference:

Representatives of MNNIT:

- 1) Prof. R. P. Tiwari, CED
- 2) Prof. A. K. Sachan, CED
- 3) Dr. P. R. Paul, In-charge (Structural Engineering Lab)
- 4) Er. Vijay Kumar, In-charge (Geo Engineering Lab)
- 5) Dr. Shalnee Shukla, In-charge (Transpiration Engineering Lab)
- 6) Dr. Sumedha Chakma, In-charge (Enviourmental Engineering Lab)
- 7) Dr. N. R. Rawal, In-charge (Survey Lab)

Representatives of Prospective Bidder's:

Sl. No.	Name of Firm	Represented by
1)	M/s GenNext Lab Technologies Pvt. Ltd. Delhi	Ram Kumar
2)	M/s Geo Systems and Survey Software Pvt. Ltd. Ghaziabad	Pushkar Dixit
3)	M/s Hydraulic & Engineering Instruments New Delhi	R.P. Singh
4)	M/s Aimil Ltd. New Delhi	Raj Kumar Prasad
5)	M/s Agilent Technologies India Pvt. Ltd. New Delhi	Dr. Har Om Singh Chauhan

Opening Remarks

- (i) The Faculty In-charge (Purchase) had conducted the Pre-Bid Conference and at the beginning welcomed to every body attending the Pre-Bid Conference for the Tender no **OT-26/MNNIT/Purchase Office/CED/Lab Equipments (UG Lab)/2013-14 Date: 08.02.2013** for Procurement of different lab equipments in CED at MNNIT Allahabad
- (ii) It was explained that purpose of Pre-Bid Conference is to explain the various important provisions of the bidding documents to the prospective bidders and to clarify any queries that the bidders may have in the subject bidding documents.
- (iii) The indenter discussed a brief description about the 'Procurement of different lab equipments in CED at MNNIT Allahabad', as per tender document, before the audience.
- (iv) The members representing the bidders were asked to furnish their queries in written format so that the replies to the same can provided by the purchaser. Replies to the queries are presented in **Table-1**.
- (v) The Faculty-in-charge (Purchase) expressed his profound gratitude to the participants for their active involvement.
- (vi) The meeting ended with a vote of thanks to the chair.

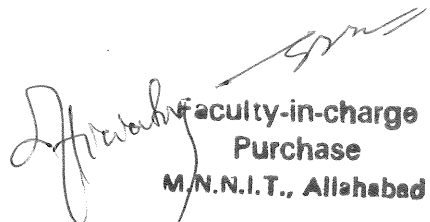

Faculty-in-charge
Purchase
M.N.N.I.T., Allahabad

Table-1
Minutes of Pre-bid Conference
Tender No. OT-26/MNNIT/Purchase Office/ CED/Lab Equipments (UG Lab)/2013-14 Dated 08.02.2013

S. No.	Firm	RFP Reference(s) (Section, Page)	Points of Clarification Required / Query	Resolution
1.	M/s. Agilent Technologies, New Delhi	Part B-34, Sr. No. 25, UV-Vis Spectrophotometer	1. Regarding your point (1.), slit width and spectral bandwidth and suggested both as 1.5 nm. 2. About queries on Light Source: not mentioned 3. Photometric range : 0.1 to 100%T as suggested	1.Both are same; Slit width : 1 nm -2.0nm& Spectral bandwidth : 1nm-2.0nm 2. Light Source: Tungsten Halogen Lamp 3. Photometric range should be : 0.1 to 100%T
2.	M/s. Agilent Technologies, New Delhi	Part A-34, Sr. No. 25, UV-Vis Spectrophotometer	1. Regarding your point (1.), slit width and spectral bandwidth and suggested both as 1.5 nm. 2. About queries on Light Source: not mentioned 3. Photometric range : 0.1 to 100%T as suggested	1.Both are same; Slit width : 1 nm -2.0nm& Spectral bandwidth : 1nm-2.0nm 2. Light Source: Tungsten Halogen Lamp 3. Photometric range should be : 0.1 to 100%T
3.	M/s Gen Next Lab Technologies Pvt. Ltd. New Delhi	Part A-32, P. 21, COD Digester/ COD Reactor	Query (point 2) No. of sample holder 25 test tubes 16mmφ, 198x132x319 mm	The dimension of COD digester i.e. 198x132x319 mm is removed from specifications.
4.	M/s Gen Next Lab Technologies Pvt. Ltd. New Delhi	Part A-33, P. 21, BOD Track instrument	Query (point 3) 1. Power Supply 2. salinity range 0-40ppt	Recommendation : 1. No merit 2. Salinity range 0-40 ppt is removed from specifications.
5.	M/s Gen Next Lab Technologies Pvt. Ltd. New Delhi	Part A-34, P. 21, UV-Vis Spectrophotometer	Query (point 4) Slit width and spectral bandwidth 1.0 nm; Light Source: not mentioned; Stray light in Abs and Photometric range as 100000%T	1.Both are same; Slit width : 1 nm -2.0nm& Spectral bandwidth : 1nm-2.0nm 2. Light Source: Tungsten Halogen Lamp 3. Photometric range should be : 0.1 to 100%T 4. Stray light in %.

6.	M/s Gen Next Lab Technologies Pvt. Ltd. New Delhi	Part B-32, P. 40, COD Digester/ COD Reactor	Query (point 5) No. of sample holder 25 test tubes 16mm ϕ , 198x132x319 mm	The dimension of COD digester i.e. 198x132x319 mm is removed from specifications.
7.	M/s AIMIL, New Delhi	Part A-87, Total Station (Reflector less)	<ol style="list-style-type: none"> 1. Objective aperture: 40mm 2. Range under normal Condition: Single Prism 3000-5000m. 3. Minimum Focus Distance: 1.2 M to 1.5M 4. Internal Memory 128MB or More 5. External Memory with SD Card / Pen Drive 2GB or more 6. Display: Should have colour, illuminated TFT, day light readable touch screen, reflective colour TFT-LCD; displayed at 320x240 pixels(QVGA) LED front light illuminated display key board 19 keys(alpha-numeric) and dedicated navigation(may or may not be identical on both faces) 	<ol style="list-style-type: none"> 1. Objective aperture: 40mm-50mm 2. No merit 3. No Merit 4. 15,000 points / 1 GB 5. SD Card/ micro card/ Memory Stick / Pen drive 2GB or more 6. Display: TFT display with alpha numeric keys