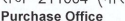
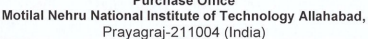


क्रय कार्यालय मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद,

प्रयागराज-211004 (भारत)







Minutes of the Meeting of Pre-bid Conference

Open Tender #:	oen Tender #: 09/PO/CED/Soil Static Cyclic Triaxial Testing System/2020-21 dt. 20.11.2020			
For:	or: Soil Static Cyclic Triaxial Testing System			
Pre Bid Conference:	27/11/2020 (1530 Hrs.)			
Bid opening on:	22/12/2020 (1530 Hrs.)			
Venue	Room No. 203 Conference Hall (Purchase Office) MNNIT Allahabad			

The Pre-bid Conference for the above tender was held as per above schedule.

Among those in attendance included:

(i)	Prof. R. P. Tiwari, CED	Member
(ii)	Dr. Anupam Rawat, CED	Member
(iii)	Dr. Vijay Kumar, CED	Member
(iv)	Shri Satyajeet Kumar, R&C Core Committee Member (Oftg.)	Member
(v)	Dr. Shwetank Parihar, Assistant Registrar (Accounts-I)	Member
(vi)	Shri Mohd Danish Ansari, Assistant Registrar (Admin-III)	Member

* Prof. Vijaya Bhadauria, Dean (R&C) (Oftg.) could not attend the meeting due to academic engagements.

Representative of prospective Bidders present:

SI.	Name of Firm	Represented by
1.	M/s Hydraulic & Engineering Instruments (HEICO)	Shri Raunaq Singh
	New Delhi	Business Head (Sales & Marketing)

- (i) The Committee extended a warm welcome to the representative present in the meeting.
- Works and contents of the tender document were briefed to the prospective bidders and various (ii) associated important provisions of the tender document were also explained.
- The person representing the above firm was requested to furnish queries (if any), in writing latest by 01.12.2020 so that the replies to the same may be provided by the Institute.
- (iv) It was resolved that no query from any prospective bidder shall be entertained after 01.12.2020.
- (v) Resolution on the point of clarification may be seen at ANNEXURE-A.

Meeting concluded with thanks to the Chair.

[Satvajeet Kumar]

[Mohd Danish Ansari]

Approved/Returned for Review

[Shwetank Parihar]

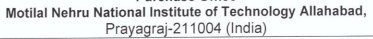
Tiwari]



क्रय कार्यालय मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद,

प्रयागराज-211004 (भारत)

Purchase Office



YEARS OF CELEBRATING THE MAHATMA

ANNEXURE-A

SI.	Firm	Open Tender Reference(s) (Section, Page)	Existing Entry in NIT Document	Point of Clarification Required / Query	Resolution
1.	M/s Hydraulic & Engineering Instruments (HEICO)	Clause # 4 (Hydraulic Power Pack Specification) of Technical Specification (Pg. # 02/20 and Pg. # 15/20)	Oil Tank delivery:70 LPM	Oil tank delivery as per the required specifications should be 15 LMP	10-70 LPM
2.	New Delhi (received through email dated	Clause # 4 (Hydraulic Power Pack Specification) of Technical Specification (Pg. # 02/20 and Pg. # 15/20)	Oil tank Delivery: 500 ltrs.	As per the working capacity taking all parameters into account, oil tank capacity should be 100 Liters	100-500 its
3.	28.11.2020)	Clause # 4 (Hydraulic Power Pack Specification) of Technical Specification (Pg. # 02/20 and Pg. # 15/20)	Maximum working pressure: 300 Bars	As per the requirement working pressure should not be more than 180 bars	3 00 bars
4.		Clause # 4 (Hydraulic Power Pack Specification) of Technical Specification (Pg. # 02/20 and Pg. # 15/20)	Oil flow control via servo controlled proportional valve		Servo/ Proportional Value
5.		Clause # 7 (Transducer Specification) of Technical Specification (Pg. # 03/20 and Pg. # 16/20)	Submersible Load available is various ranges such as 2kN, 5kN & 10kN	Submersible load cell of 10kN is required for completing all test as per the ASTM standard	as per ASTM Stonda
6.		Clause # 10 (Laptop and colored printer) of Technical Specification (Pg. # 03/20 and Pg. # 16/20)	Laptop to be given alongwith the system	Since this is a strain controlled system & will be working on close loop feedback principal, we have to install a single PCI slot card which is only possible in a desktop. Hence we are earnestly request you to incorporate laptop or desktop in the tender specs.	Laptop/ Desktop

[Vijay Kumar] 2020

[Anupam Rawat]

[R. P. Tiwari]