

MINUTES OF CLARIFICATION MEETING HELD ON 5th March, 2024

Establishment of NUTECH Railway Engineering Technologies & Skills School (NURETSS) at National University of Technology (NUTECH), Islamabad

A Clarification Meeting was held in Project Management Office, National University of Technology, Islamabad at 1200 hours on 5th March, 2024 to discuss the pre-qualification documents and to clarify the points, if any, raised by them. The following attended the Meeting:

▪ **National University of Technology**

- i. Mr. Shaukat Ali Khan
- ii. Mr. Mir Sohail Bashir
- iii. Mr. Athar Naeem Alvi
- iv. Mr. Farhan Baig
- v. Mr. Tariq Mahmood

Director - PMO
Dy Director - PMO
Dy Asst Director (Contracts)
Project Engineer
Snr DD (P&D)

▪ **Prospective Bidders**

- i. Mr. Jahan Zaib Alam
- ii. Mr. Sher Muhammad Khan
- iii. Mr. Awais Ashraf
- iv. Mr. Yasir Iqbal

Rep. M/s Shaheen Enterprises
Rep. M/s The Shelter
Rep. M/s Elite Engineering
Rep. M/s Malik Construction Co.

2. Director (PMO) welcomed the participants of the clarification meeting and asked the bidders to come forward with their question. Every point raised in the meeting by Firms was replied and clarified at the spot. All the queries raised in the meeting were verbal which were clarified and there's no written query received yet. Most verbally asked query are as under: -

Sr	Queries	Replies
1	What would be the Awarding Criteria?	The detailed awarding criteria is mentioned in Annexure-B in Pre-Qualification document.
2	What is the area & Location of this project?	The area of this project would be approx. 292,878 and it is located 16 km from Islamabad Toll Plaza at Motorway (M-2) towards Lahore.



Sr	Queries	Replies
3	Are Lifts/Elevators & HVAC included in this Project or not?	No, these are not included.
4	Demand Draft/Pay order of Rs. 10,000/- is compulsory or not?	If a firm wants to purchase the Pre-Qualification document from PMO-NUTECH then Rs. 10,000/- in the shape of CDR/demand draft is compulsory but if a firm download the Pre-Qualification document from NUTECH website then there's no need of demand draft.
5	How many floors would be in this project?	There are various buildings in this project comprising of 04 - 07 floors.

4. Firms were advised to read the bid document and visit site area prior to submission of their bids.

5. The meeting concluded with a vote of thanks to and from Chair.

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