## TECHNICAL EVALUATION REPORT

## (As Per Rule 35 of PP Rules, 2004)

1. Name of Procuring Agency:

NRPU Project 16153 - FAST NUCES Karachi

2. Method of Procurement:

"Single Stage Two Envelop"

3. Title of Procurement:

Tender of project number 16153: High performance workstation and

Laptop Machine; Principal Investigator: Dr. Muhammad Rafi's

NRPU & CO. Principal Investigator: Dr. Atif Tahir.

4. Tender Inquiry No.:

26/09/2023/FAST-NRPU-20/16153/01

5. PPRA Ref. No. (TSE):

TS523010E

6. Date & Time of Bid Closing:

6<sup>th</sup> November 2023 up till 02:30 pm

7. Date & Time of Bid Opening:

6th November 2023 up till 03:00 pm

8. No of Bids Received:

Two (2) bidders submitted sealed bids. One bidder submitted the

bid for selected item.

9. Criteria for Bid Evaluation:

As per Tender Document

10. Details of Bid(s) Evaluation:

After evaluation of bids by the technical committee, following recommendations of the committees are as under:

## COMPLIANCE OF BIDDER WITH TECHNICAL PROPOSAL

Sr. No.	Name of Bidding firm	Mandatory requirements/ Technical proposal compliance	Qualification/ disqualification
1.	M/S NET	Responsive for item number 1, and 2.	Qualified
2.	M/S EMC Engineering Services	Responsive for item number 1, and 2.	Qualified

After evaluation of bids by the financial committee, following recommendations of the committees are as under:

Sr. No.	Item & Quantity	M/S NET (total cost including all taxes in Rs.)	M/S EMC Engineering Services (total cost including all taxes in Rs.)
1.	High Performance machine (1)	925,628	772,200
2.	Laptop machine (1)	414,908	224,640

RULE/REGULATION/SBD\*/POLICY/BASIS FOR REJECTION /ACCEPTANCE AS PER RULE 35 OF PP RULES, 2004.

- Lowest Evaluated Bidder for item #1 at S#1 was M/S EMC Engineering Services
- Lowest Evaluated Bidder for item # 2 at S# 2 was M/S EMC Engineering Services

11. Any other additional / supporting information, the procuring agency may like to share.

Signature:

Official Stamp: Dr. Muhammad Rafi

\*Standard Bidding FASTIME May 1 (SI) To mputing National University of Computer and Emerging Sciences Karachi Campus

Dr. Muhammad Rafi, PI, CRAIS Lab, FAST-NUCES