









1. Name of Procuring Agency: NED University of Engineering and Technology, Karachi

2. Tender Reference No: PC/NED/IM/Infusion Kit/8105/2022

3. Tender Description/Name of work/item: Procurement of 3D Printer, Desktop PC, PEEK Filament, ULTEAM Filament,

Carbon Fiber and Glass Fiber Prepreg for Department of Industrial and Manufacturing Engg.

4. Method of Procurement: Single Stage One Envelope

5. Tender Published: PPMS # T00553-21-0206

6. Total Bid documents Sold; 01

7. Total Bids Received: 01

8. Technical Bid Opening date: (if applicable) (Provide details in separate form

9. No. of Bid technically qualified (if applicable):

10. Bid(s) Rejected:

11. Financial Bid Opening date: 11-08-2022

12. Bid Evaluation Report:

Final Ranking	Name of Firm or Bidder	Cost offered by the Bidder (Rupees)	Ranking in terms of cost	Comparison with Estimated cost	Reasons for Acceptance	Remarks	
1	2	3	- 4	5	6	7	
01	M/s. Nano Technologies	Rs. 1,848,600/- Rs. 1.849 Million	01	Within approved Budget Allocation	Accepted being Bidder in BOQ ite	the Most Advantageous em No. 01,03,04,05 & 06	

Signatures of the Members of the Committee.

Mr. Fawad Ul Hasan Kamran

Assistant Director Procurement -II

NEDUET, Karachi Member

Procurement Committee

Mr. M. Mabroor Khan

Administrative Officer

CEMB,

University of Karachi.

Member.

Procurement Committee

Dr. Muhammad Wasif

Assistant Professor

Department of Industrial and

Manufacturing Engg.

Convener

NEDUET





Tender # PC/NED/IM/Infusion Kit/8105/2022

Opening date: 11-08-2022

PPMS # T00553-21-0206

S. No.	Eligibility / Qualification Criteria	M/s. Nano Technologies	
01	Bidder is a Pakistan Company	Yes	
02	Local presence in Karachi.	Yes	
03	Comply with specifications mentioned in bidding documents.	Yes	
04	Bid Should be accompanied with client list	Yes	
05	The bidder must have at least 03 years of experience in the relevant field.	Yes	
06	Proof of Registration of NTN, GST & Valid Professional Tax Certificate.	Yes	
07	Bidder should strictly compliant with technical specification; no optional/alternative item will be accepted.	Yes	
08	Required Bid Security is attached	Yes	
09	Bid is signed, named and stamped.	Yes	
10	Detail of turn-over (Including in term of Rupees) of at least 03 years that Average turn-over of at least last three years should not be less than 01 Million per year	Yes	
11	Affidavit confirming that the firm has not been black listed by any Government / Semi-Government / Autonomous Bodies on non-judicial stamp paper	Yes	
12	The bidder has submitted unconditional Bid	Yes	
13	Bidding document is submitted	Yes	
	Qualified/Disqualified	Qualified	

Mr. Fawad Ul Hasan Kamran

Assistant Director Procurement -II NEDUET, Karachi

Member

Procurement Committee

Mr. M. Mabroor Khan

Administrative Officer CEMB,

University of Karachi.

Member,

Procurement Committee

Dr. Muhammad Wasif

Assistant Professor Department of Industrial and Manufacturing Engg.

Convener

NEDUET



NED UNIVERSITY OF ENGINEERING AND TECHNOLOGY

Procurement Cell

Bid Opening Result



Tender # PC/NED/ IM/Infusion Kit/ 8105/ 2022 SPPRA # T00553-21-0206

Opening Date & Time: 11-08-2022 & 11:00 AM

S. No	Name of Firm (M/s.)	BOQ # 01 Total Amount	BOQ # 02 Total Amount	BOQ # 03 Total Amount	BOQ # 94* Total Amount	BOQ # 05 Total Amount	BOQ # & Total Amount	Remarks
1	M/s. Nano Technologies	1,053,000	NQ	269,100	269,100	187,200	70,200	

Fawad ul Hasan Kamran

Asst. Director Procurement-II
NEDUET

Member / Secretary
Procurement Committee

M. Mabroor Khan

Administrative Officer CEMB, University of Karachi.

Member,

Procurement Committee

Dr. Muhammad Wasif

Assistant Professor, Ind. & Manufacturing Engg. Dept.

NEDUET. Convener

CERTIFICATE REGARDING RULE 48

18/10

Sub: Tender No. PC/NED/IM/Infusion Kit/8105/2022

Ref: PPMS # T00553-21-0206

It is to certify that as per the requirement of our Tender No. PC/NED/IM/Infusion Kit/8105/2022 for Procurement of 3D Printer, Desktop PC, PEEK Filament, ULTEAM Filament, Carbon Fiber and Glass Fiber Prepreg for Department of Industrial and Manufacturing Engg., one bidder was participated in the said tender.

M/s. Nano Technologies participated in the Open Bidding tender and the comparable with the market price.

Mr. Fawad Ul Hasan Kamran Assistant Director Procurement -II

NEDUET, Karachi

Member

Procurement Committee

Mr. M. Mabroor Khan

Administrative Officer

CEMB,

University of Karachi.

Member,

Prócurement Committee

Dr. Muhammad Wasif

Assistant Professor

Department of Industrial and

Manufacturing Engg.

Convener

NEDUET



Bid Opening Meeting Minutes of the Procurement Committee held regarding Tender No. PC/NED/IM/Infusion Kit/8105/2022 PPMS # T00553-21-0206

Meeting started with the name of Allah Almighty.

The Convener of the Procurement Committee welcomed the members of the Committee and opened the discussion on the agenda item on dated: 11-08-2022

Tender Notice No. **PC/NED/IM/Infusion Kit/8105/2022** was opened on 11-08-2022 at 11:00 AM Total 01 No. of bid was submitted & accepted in accordance with the evaluation criteria and other terms and conditions set forth in the bidding documents.

The meeting ended with a vote of thanks to the chair.

Mr. Fawad Ul Hasan Kamran

Assistant Director Procurement -II NEDUET, Karachi

Member

Procurement Committee

Mr. M. Mabroor Khan

Administrative Officer

CEMB,

University of Karachi.

Member,

Procurement Committee

Dr. Muhammad Wasif

Assistant Professor

Department of Industrial and

Manufacturing Engg.

Convener

NEDUET



NED UNIVERSITY OF ENGINEERING AND TECHNOLOGY

PROCUREMENT CELL

ATTENDANCE SHEET

TENDER NO .:

PC/NED/IM/Infusion Kit/8105/2022

TENDER OPENING DATE:

11-08-2022

TIME:

11:00 AM

SR. No.	NAME OF FIRM	NAME OF REPRESENTATIVE	CONTACT NO / CELL NO.	EMAIL	SIGNATURE
1.	Nano Technologie	Umaix. Voisit	03342898310		W OFLT
2.					
3					
4					
5					
6					

Fawad Ul Hasan Kamran

Assistant Director
Procurement –II, NEDUET,
Member / Secretary
Procurement Committee

M. Mabroor Khan

Administrative Officer CEMB, University of Karachi. Member, Procurement Committee

Dr. Muhammad WasifAssociate Professor, Industrial & Manufacturing Engg. Dept.
NEDUET. Convener,