

## భారతీయ సాంకేతిక విజ్ఞాన సంస్థ హైదరాబాద్ भारतीय प्रौद्योगिकी संस्थान हैदराबाद

कंडी - ५०२ २८ ४, सांगारेड्डी , तेलंगाना, भारत फोन : (०४०) २३०१ ६०९१; फै क्स : (०४०) ६००३ / ३२

## Indian Institute of Technology Hyderabad

Kandi – 502 284, Sangareddy, Telangana, INDIA Phone: (040) 2301 6091; Fax: (040) 2301 6003 /32

Construction and Maintenance Division

F.No: IITH/CMD/F.35/ NIT-01/2023-24/ 411

Date: 05 July 2023

## **CORRIGENDUM-01**

Sub: Construction of Two (02) Nos of PEB Shed with dimension of 22m X 35m for TRP Annexure space near workshop shed, IIT Hyderabad, Kandi – Reg.

Ref:

- 1. Tender No. IITH/CMD/CIVIL/NIT/2023-24/01 Dated: 28.06.2023.
- 2. Email gueries from the intending bidders.

Notice Inviting Tender as referred above and published on central public procurement portal & Institute website (i.e., <a href="www.iith.ac.in">www.iith.ac.in</a>) is hereby modified as under due to administrative reasons:

SI. No.	"As per Tender Date & Time for submission and opening of Tenders"		"Now Shall be read as Date & Time submission and opening of Tenders"	
1	Last Date of Submission of Bids :	06-07-2023, 1500 hrs.	Last Date of Submission of Bids :	10-07-2023, 1500 hrs.
2	Time and date of opening of Technical Bids	07-07-2023, 1530 hrs.	Time and date of opening of Technical Bids	11-07-2023, 1530 hrs.
3	Time and date of opening of Financial Bids	12-07-2023, 1530 hrs.	Time and date of opening of Financial Bids	18-07-2023, 1530 hrs.
4	Should have a Net worth certificate of Rs.1.85 Cr. (Scanned copy of original Net Worth certificate issued by bankers, not older than six months from the last date of submission of bids, to be uploaded).		Should have a Net worth certificate of Rs.46 Lakh (Net worth certificate of Rs.46 Lakh issued by certified Chartered Accountant with UDIN as per Format prescribed in Form B-1 of CPWD SOP 2022 at page No.203)	

Of STALS

Also, below are the queries received from the intending bidders and the replies are furnished as under:

SI. No.	Queries from intending bidders	IITH Reply	
1	What is the design code for the structure - Both MBMA & IS code are mentioned in the specification? Please clarify.	Wind Speed as per IS 875     Design according to AISC/MBMA-96 standards     Wind co-efficient and design combination as per IS 875 part-III and other relevant IS codes as applicable shall be followed	
2	If the Design code IS then we will follow IS-800 2007. Please confirm.		
3	The tender specification mentions the structure to be Single slope with Mezzanine but the drawing shared provides for Pitched Roof and there is no Mezzanine. In case mezzanine is required in future, please confirm location. Also we will follow the roof design as per drawing.	Clear span, Rigid Frame	
4	Width Modules mentioned 2@7.62m which is not matching with total Width (22.0m) so we are following Drawing for Width modules.		
5	Both End Frame mentioned Non-Expandable. Please confirm.	As per tender document	
6	Collateral Load is not mentioned.	0.3 KN/m2 shall be considered	
7	As per drawing we are following Fixed Base for Both Sidewall & Pinned Base for Wind Column.	Tender drawings shall be followed.	
8	Brick wall coming along periphery of building so corner column pedestal Size required 700mmx950mm & Wind Column pedestal Size 375mmx700mm.	design scope shall be in the contractor's scope	

All other technical specifications and terms & conditions will remain unchanged/unaltered.

Executive Engineer (Civil)
IIT Hyderabad

## Copy to:

- 1. The Superintending Engineer (Civil), IIT Hyderabad for kind information.
- 2. CMD Office Notice Board.

Executive Engineer (Civil)

IIT Hyderabad