

भारतीय प्रौद्योगिकी संस्थान मुंबई पवई, मुंबई-४०० ०७६, भारत

Indian Institute of Technology Bombay

Powai, Mumbai-400 076, India

दूरभाष/Phone

: (+91-22) 2572 2545

फैक्स/Fax

: (+91-22) 2572 3480

वेबसाईट/Website : www.iitb.ac.in

Dated: 05.02.2021

Corrigendum - I

For (PR No. 1000016750) Rfx No. 6100000567

DESIGN, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF HPC - BYOH DATA CENTRE AT OLD CSE BUILDING, IIT BOMBAY (Turn-Key Project)

Sr.	Point No.	Section/ Subsection	Description before corrigendum (Previous Clause)	Clarification (Changed Clause)		
Do	Document - byoh_eligibility.pdf					
1.	Section A point no 1 (page - 1)	Capability of the Bidder to execute similar large projects	Bidder's experience in setting up IT infrastructure in Data Centres in India, quantified in terms of number of projects will be evaluated. Only Projects constructed and Commissioned in the last 5 years from the date of Release of RFx will be considered.	A Tier III project globally executed is also acceptable.		
2.	Section A point no. 3 (page - 2)	Type of Certification	CDCP/CDCS/ CDCE/ATD/ ATS	Either of the certification is accepted out of as mentioned in the eligibility document.		
3.	Section -III Point 6 of the given table	Qualification Criteria	The Bidder should have an average annual turnover of 50 Crores and should be a positive	Please read this as "The Bidder should have an average annual turnover of 25 Crores for the last		



भारतीय प्रौद्योगिकी संस्थान मुंबई ^{पवई}, मुंबई-400 076, भारत

Indian Institute of Technology Bombay Powai, Mumbai-400 076, India

दूरभाष/ Phone

(+91-22) 2572 2545

फैक्स/ Fax

(+91-22) 2572 3480

वेबसाईट/Website 🕆 www.iitb.ac.in

	(page - 4)	net worth company for the last Five financial years.	Five financial years and should be a positive net worth company for the last Five financial years."
4.	Point no 9 (page - 5)	The bidder must have Annual Business Turnover of minimum Rs. 50 crores from Data Centre Design & Built in last five financial years i.e. 2015-16, 2016-17, 2017-18, 2018-19 and 2019-20 - Annexure A5. (Enclose copy of Audited Annual Accounts or Chartered Accountant certificate for turnover for the last three years).	Please read this as "The bidder must have Annual Business Turnover of minimum Rs. 25 crores from Data Centre Design & Built in last five financial years i.e. 2015-16, 2016-17, 2017-18, 2018- 19 and 2019-20 - Annexure A5. (Enclose copy of Audited Annual Accounts or Chartered Accountant certificate for turnover for the last three years). "

Document - NIT_byoh_tender.pdf

1.0	Point No 18 (page - 2)	Exemption in Taxes	Concessional GST will be provided as per applicability	Please refer to page 10 Point no 2 of same document	
2.	SECTION 3: CONDITIONS OF CONTRACT, Point no. 6.1 (page - 11)	TERMS OF PAYMENT	Payment within 30 days from the date of delivery, installation, commissioning and Acceptance Certificate by concerned committee / Department / Section / Materials Management Division, IIT Bombay."	Payment will be made in atmost three installments against submitted invoices subject to installation, commissioning and issuance of Acceptance Certificate by concerned committee/ Department/Section/Materials Management Division, IIT Bombay. Only 70% of the submitted invoice value will be paid for first two installments. (Third installment will be the final payment subject to issuance of Completion Certificate of turn key project by concerned	



भारतीय प्रौद्योगिकी संस्थान मुंबई पवई, मुंबई-400 076, भारत

Indian Institute of Technology Bombay Powai, Mumbai-400 076, India

दूरभाष/Phone

: (+91-22) 2572 2545

फैक्स/Fax

: (+91-22) 2572 3480

वेबसाईट/Website ; www.iitb.ac.in

			*	Materials Management Division, IIT Bombay.)		
Do	Document - HPC-BYOH_Technical _Doc.pdf					
1.	Point 8 (page no. 18)	Isolation Transformer	Supply, installation, testing and commissioning of 450kVA K1 Type isolation transformer as per the technical specification and Electrical SLD.	Please read this as "Supply, installation, testing and commissioning of 450kVA K1 (Cu) Type isolation transformer as per the technical specification and Electrical SLD."		
2.	Section 11.1.1 Point 4 (page no.	Power Distribution Units	16 Power outs of IEC 320 C13 Sockets & 8 power outs of IEC 320 c19 sockets p5 Power outs of 5/15 Amp Sockets	Please read it as "12 Power outs of IEC 320 C13 Sockets & 8 power outs of IEC 320 C19 sockets and 5 power outs of 5pin - 15 Amp indian type Sockets"		

Stalvandear Joint Registrar (MM)