



Organisation Chain :	Council of Scientific and Industrial Research NEIST-Jorhat - CSIR Purchase-NEIST - CSIR
Tender ID :	2025_CSIR_256583_1
Tender Ref No :	1(PEQ)/GeM/01/25-26/PUR/T-43
Tender Title :	Supply and Installation of Fume Hoods at CSIR-NEIST
Corrigendum Type :	Technical Bid

Corrigendum Document Details

Corr.No.	Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
1	Technical Corrigendum	Technical Corrigendum	19-Dec-2025 02:12 PM	fumecorri.pdf	761.17

सी एस आई आर-उत्तर पूर्व विज्ञान एवं प्रौद्योगिकी संस्थान, जोरहाट - 785006
असम, भारत

**CSIR - NORTH-EAST INSTITUTE OF SCIENCE AND TECHNOLOGY,
JORHAT (ASSAM), INDIA**

It is brought to your kind attention that Amendments(as per the below table) have been made in the tender for “**Supply and Installation of Fume Hoods at CSIR-NEIST**” having Tender ID “[2025 CSIR 256583_1](#)”. Prospective bidders may take note of the following and make necessary correction in their bids accordingly.

Sl. No.	Reference in the Tender Documents:	Amendment:
1.	Page No. 06 (Sl. 18 of Specifications and allied technical details) -Diffused LED light Minimum 40 watt	Either 20 or 40 watt.
2.	Page No. 07 (Sl.29 of Specifications and allied technical details) Motor: -For one Hood: 2HPMotor, 3Phase -Supply of material conforming with copper winding, duly ISI marked, 230V, 50Hz, subject to prior approval by the purchaser/ competent authority before supply	Type of FH and their respective quantity: -Individual FH = 10 Nos. -Double Cluster = 5 Nos. -Triple cluster = 1 Nos. Horse Power : -1 Cluster = 2HP -2 Cluster = 3 HP -3 Cluster = 5 HP
3.	Page No. 07 (Installation Point No. 1) -Wherever necessary, the supplier must completely dismantle previously installed fume hoods. The cost of the same has to be included in the bid.	-No of Fume Hoods to be dismantle= 17 Nos. -Location for disposal of dismantled Scrap is 'Stores Section'CSIR-NEIST.
4.	Page No. 07 (Installation point No.02) -It should be carried out by a skilled team with ductwork design, fitting, fixing of the blower, cabling of Armored wire from source to fume hood + fume hood to the blower. Provide connection for power and water, additionally testing & validation.	As Per Site Requirement.
5.	Page No. 07. (Sl. No. 31 of Specifications and allied technical details): -Minimum Ducting 200 sq.ft	As per site requirement.
6.	Page No. 08 of NIT Certificate: OEM should have a valid ISO -9001:2015; ISO-14001:2015; OHSAS 18001: 2007 Certification.	Include ISO 45001:2018

Also, please refer the below for kind information:

(Page No. 05 of NIT):

N.B- If the timeline for delivery and installation is not realistic or feasible, bidders are encouraged to mention a more realistic duration for delivery and installation separately in their bid submission.

All other tender details remain unchanged.