

ePublishing System, Government of India

Published Corrigendum Details

Date: 18-Nov-2024 04:08 PM



Organisation Chain :	Department of Pharmaceuticals National Institute of Pharmaceutical Education and Research (NIPER) Guwahati	
Tender ID :	2024_MCF_777704_1	
Tender Ref No :	AICNIPER-G/P/02/EQP/24-25 dated 08/11/2024	
Tender Title :	Notice Inviting Tender for Supply and Installation of Various Laboratory Equipment at AIC NIPER-Guwahati Foundation	
Corrigendum Type :	Other	

Corrigendum Document Details						
Corr.No.	Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)	
1		Corrigendum subsequent to Pre-Bid Meeting dated 14/11/2024 for Supply and Installation of various Laboratory Equipment at AIC NIPER-Guwahati Foundation	18-Nov-2024 04:08 PM	Corrigendum _AIC NIPER- Guwahati.pdf	765.86	



अटल **इनक्यूबेशन सेंटर** नाईपर गुवाहाटी फाउंडेशन

ATAL INCUBATION CENTRE NIPER-GUWAHATI FOUNDATION Supported by Atal Innovation Mission, NITI Aayog, Gol



Date: 18/11/2024

Ref. No. AIC-NIPERG/P/03/Laboratory Equipments/24-25

CORRIGENDUM

• Subsequent to the pre-bid meeting held on 14/11/2024 in reference to the CPPP ID: 2024_MCF_777704_1 and tender reference no. AICNIPER-G/P/02/EQP/24-25 dated 08/11/2024, there is one amendment found for **Anaerobic Chamber** (Equipment No. 4, tender no. AICNIPER-G/P/02/EQP/24-25/04). The new changes are as follows:

Require an anaerobic chamber for an anaerobic/hypoxic work environment with the following specifications:

- Provide an anaerobic/hypoxic work environment for processing sensitive cell cultures
- Fabrication material- corrosion-free, tough, better visibility, and insulated
- Weight- 35 kg
- Main chamber External dimension (D X W X H): 500mm X 750mm X 500mm
- Main chamber Internal dimension (D X W X H): 450mm X 600mm X 500mm
- Antechamber Internal dimension (D X W X H): 150mm X 150mm X 150mm
- Box and Antechamber Material 2mm, 304 graded SS, 2B Surface finish
- Window material 6 mm, Hardened Glass
- Gas inlet/Exhaust- 12mm Push-fit Connector
- Gas inlet Requirement-99.99% N2 Purity, Inlet Pressure (0.5 bar to 2 bar)
- Leak rate- <0.25% vol/hour (ISO class II)
- Lighting- Internal LED White Light
- Glove system: 2X Butyl Rubber Gloves, 8" Diameter
- Power Supply- 24 V DC
- Safety Features- Software control of Maximum pressure, 500mbar blow-off valve

The remaining tender documents for the **UV-Vis Spectrophotometer**, tender no. AICNIPER-G/P/02/EQP/24-25/01, **Biosafety Cabinet**, tender no. AICNIPER-G/P/02/EQP/24-25/02, and **Digital Orbital Shaker**, tender no. AICNIPER-G/P/02/EQP/24-25/03 are unchanged.

Coordinator (Purchase)

AIC NIPER-Guwahati Foundation