"Pre-bid meeting for the supply installation and commissioning of "Fume hood setups for the Graphene Centre" File No: PUR/EQP/88(2024-2025)".

A Prebid meeting was scheduled on 19-11-2024, 11.30 AM onwards, the following parties has participated for the Prebid meeting held hybrid mode.

- Shri. Brijesh Singh, BVSE India Private Limited, Area 3, Plot No.10A, Sector A, Ward (i) Number 21, Mandideep, Industrial area, Mandideep, Bhopal, Madhya Pradesh 462046. Presented in person.
- Shri. Tushar Dhurve, Unit No 104 & 105, 1st floor, Odessa Boutique Offices, Rd (ii) Number 9, Wagle Industrial Estate, Thane West, Thane, Maharashtra 400604. Attended online.

After detailed technical discussion from the above-mentioned firms (Annexure-I), the following changes in the technical specification as well as in the terms and conditions in the tender documents are requested.

Sr. No	Tendered specification	Revised tendered specification	Reason for revision
1.(I)	Fume Hood with Size- Inner Dimensions with base cabinet should be in the range: 1800±300 mm W X 900±300 mm D X 2400±300 mm H.	Fume Hood with Size- Inner Dimensions with base cabinet should be in the range: 1800± 3 mm W X 900±3 mm D X 2400± 3 mm H.	M/s BVS Enterprises
1.(II)	Base Cabinet dimensions should be in the range: 860±300 mm W X 600±300 mm D X 655±300 mm H with Castors.	Base Cabinet dimensions should be in the range: 860±3 mm W X 600±3 mm D X 655±3 mm H with Castors.	Representation from M/s BVS Enterprises as attached in Annexure-A)
1.(XII)	Worktop- 'Jet Black Granite' worktop with 18 ±5 mm thickness.	Worktop- 'Jet Black Granite' worktop with 18±2 mm thickness.	Representation from M/s BVS Enterprises as attached in Annexure-A)
3.	Acid storage hood cabinet (size in the range: 6±2 x 4 ±2 x 1.5±2 ft) with duct, it must have acid proof, coated fume arrester controlled by door opening activity, if door open exhaust system starts automatically.	Acid storage hood cabinet (size in the range: 6±0.2 x 4±0.2 x 1.5±0.2 ft) with duct, it must have acid proof, coated fume arrester controlled by door opening activity, if door open exhaust system starts automatically.	Representation from M/s BVS Enterprises as attached in Annexure-A)
J.	solvent storage hood cabinet-(Size in the range: 5±2 x 4 ±2 x 1.5±2 ft) with duct, hood cabinet must have acid proof, coated	Solvent storage hood cabinet- (Size in the range: 5±0.2 x 4 ±0.2 x 1.5±0.2 ft) with duct, hood cabinet must have acid proof, coated fume arrester controlled	Representation from M/s BVS Enterprises as attached in Annexure-A)

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	fume arrester controlled by door opening activity, if door open exhaust system starts automatically.	by door opening activity, if door open exhaust system starts automatically.	
4.	Powder storage cabinet-(size in the range: 6±2 x 4 ±2 x 1.5±2 ft) with duct, hood cabinet must have acid proof coated fume arrester controlled by door opening activity. If door open exhaust system starts automatically.	Powder storage cabinet-(size in the range: 6±0.2 x 4 ±0.2 x 1.5±0.2 ft) with duct, hood cabinet must have acid proof coated fume arrester controlled by door opening activity. If door open exhaust system starts automatically.	Representation from M/s BVS Enterprises as attached in Annexure-A)

As per the above representation, from the firm, BVSE India Private Limited which are agreed by both parties. The above modifications in the tender are requested.

We shall abide by the Code of Integrity and Conflict of Interest for Public Procurement as per para 3.2.1 of CSIR Manual 2019.

Dr. Ram Kumar (Indentor)

Dr. N. Sathish (Project Leader)

(Member)

Shri. Anwar Ahmed Bakshah Member, TSC Dr. Tamal Chatterjee (Domain Expert)

Dr. Prabhat Kumar Baghel (Member & Alternate Chairman)

Dr. (Er) Manish Mudga (Chairman, T&PC)