

भारतीय प्रौद्योगिकी संस्थान INDIAN INSTITUTE OF TECHNOLOGY

(काशी हिन्दू विश्वविद्यालय)

(BANARAS HINDU UNIVERSITY)

रासायनिक अभियांत्रिकी एवं प्रौद्योगिकी विभाग DEPARTMENT OF CHEMICAL ENGINEERING & TECHNOLOGY

(वाराणसी - २२१००५) Varanasi - 221005

Ref: ChE/2023-24/VS/ISRO/02 Date: 28 April 2023

ANNEXURE-I

DEPARTMENT OF CHEMICAL ENGINEERING INDIAN INSTITUTE OF TECHNOLOGY (BHU) VARANASI

ENQUIRY

Due Date: 19 May 2023 Date: 28 April 2023

Dear Sir,

Please submit your lowest quotation for supplying the under mentioned items. Quotation must reach us before the date marked above and should contain the following information:

- 1. Full specification and make of the item offered and its rate FOR Varanasi/CIF New Delhi.
- 2. Sales tax at concessional rate as applicable to educational institution.
- 3. Your sales tax registration number and TAN number.
- 4. Conditions of supply and terms of payment.
- 5. If you are a manufacture of the item or if you have proprietary right over it, please mention it in the quotation and provide a certificate.
- 6. Please mention your agency commission in Indian currency. If applicable (in case of imported items).
- 7. Please give undertaking as per annexure-I-B

Quotation must be sent in a **sealed envelope** with word "QUOTATION", our reference number, and due date as given above, clearly marked over it to the address: **Dr. Vijay Shinde, Assistant Professor, Department of Chemical Engineering, Indian Institute of Technology (BHU) VARANASI 221005.**

Technical specifications for 12V 26AH PowerSafe Sealed UPS Battery

Brand: EXIDE/Okaya/Amaron/Luminous/APC/Microtek

Number: 32

Battery Cell Composition: Lead-Acid, AGM

UPS Battery Capacity:26 Ah

Battery Type: Wet battery With Electrolyte: Yes

Voltage Output:12 V ISI Marked: Yes

Terms and Conditions

1) Scope of Supply

Scope of supply (Bid price to include all cost components) : Supply Installation Testing and Commissioning of Goods

2) Certificates

ISO 9001: The bidder or the OEM of the offered products must have ISO 9001 certification

3) <u>Generic</u>

Actual delivery (and Installation & Commissioning (if covered in the scope of supply)) is to be done at following address: Dr Vijay Shinde, Department Of Chemical Engineering Indian Institute of Technology



भारतीय प्रौद्योगिकी संस्थान **INDIAN INSTITUTE OF TECHNOLOGY**

(काशी हिन्दू विश्वविद्यालय) (BANARAS HINDU UNIVERSITY)

रासायनिक अभियांत्रिकी एवं प्रौद्योगिकी विभाग DEPARTMENT OF CHEMICAL ENGINEERING & TECHNOLOGY (ऊच्चानुशीलन केन्द्र एवं डी एस टी प्रायोजित 'फिस्ट' विभाग)

(CENTRE OF ADVANCED STUDY & DST DEPARTMENT UNDER FIST)

(वाराणसी - २२१००५) Varanasi - 221005

HOD/COS/PI

