

धनबाद, झारखण्ड, भारत, पिन-826004

(मानव संसाधन एवं विकास मंत्रालय, भारत सरकार के अधीन एक राष्ट्रीय महत्त्व का संस्थान)

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD DHANBAD, JHARKHAND, INDIA, PIN-826004

(An Institute of National Importance under Ministry of H.R.D., Govt. of India)

STORES & PURCHASE SECTION Phone:(0326) 2235678 || Email : purchase@ismdhanbad.ac.in || Website : www.iitism.ac.in

No. IIIF/500064/17-18 Date: 22 May 2017

NOTICE INVITING TENDER

Subject: Supply & Installation of 10 KVA Online Rack Mountable UPS

Indian Institute of Technology (Indian School of Mines), Dhanbad invites quotations for the following to be supplied and delivered at IIT(ISM), IIIF, Rajarhat, Kolkata.

S No	Full Description of items/ store	Qty	Delivery
1	Supply & Installation of 10 KVA Online Rack Mountable UPS (Detailed Specification is given in Annexure – I)	01 No	At the Earliest /Ex- Stock

Tender Schedule

Particulars	Date & Time
Last date and time for submission of tenders	13.06.2017 at 3:00 P.M.
Date and time of opening of tenders	13.06.2017 at 4.00 P.M.

- 1. You are requested to quote your lowest rates for the supply of above items in the attached format for Financial Bid (Annexure II)
- 2. You may send your representative in the office of the undersigned at the scheduled date and time of opening of tender.
- 3. Tender should be submitted in sealed cover only superscribed with Enquiry No. and due date at the following address only:

The Deputy Registrar (P&S)
Indian Institute of Technology (Indian School of Mines),
Dhanbad – 826 004 Jharkhand

Terms & Conditions

- 1) The rates should be quoted for each item separately.
- 2) Conditional offer will not be accepted.
- 3) IIT (ISM) does not issue any Form 'C' or 'D' towards sales tax concessional rate. Hence, full rate of sales tax/VAT applicable should be quoted.
- 4) *Educational discount*, if any, should be clearly mentioned.
- 5) You are requested to submit your quotation strictly as per the specifications mentioned in the NIT.
- 6) Your tender must be valid for **minimum 90 days** from the date of opening of tender.
- 7) Please mention warranty/ guarantee in your offer clearly. Material/ equipment to be supplied must have minimum warranty/guarantee of **02 years onsite**.



every page of the bid.

भारतीय प्रौद्योगिकी संस्थान (भारतीय खनि विद्यापीठ), धनबाद

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Date: 22 May 2017 8) Each page in the bid document must be numbered properly and duly signed & sealed by the bidder on

9) The items/ materials shall be required to be delivered to:

IIT(ISM)-IIIF 1st Floor, NBCC Shopping Centre New Town, Rajarhat Kolkata-700 156

Item/material shall be delivered at the risk and cost of the tenderer. Unloading shall be the complete responsibility of the supplier. Information of delivery should be given at Purchase & Stores Section of IIT(ISM), Dhanbad also.

- 10) Unloading and installation shall be the complete responsibility of the supplier.
- 11) The stores are required to be delivered within 30 days. Late delivery may not be accepted.
- 12) The items offered should be of good quality confirming to BIS standards, wherever applicable.
- 13) Advance payment is not admissible. Payment shall normally be made within 3-4 weeks subject to receipt and acceptance & installation (as per Purchase Order Terms) of the ordered materials/items.
- 14) In the event the supplier fails to supply the materials or install the same as contractual conditions, IIT(ISM) shall have the right to deploy suitable agency/third party to get the job completed at the risk and cost of the supplier.
- 15) IIT(ISM) does not bind itself to offer any explanation to those bidders whose Technical Bids/Bid have not been found acceptable by the Evaluation Committee of the Institute.
- 16) In the event date on which the tender is opened for acceptance is declared to be a holiday, the tenders shall be deemed to remain open for acceptance till the next working day.
- 17) Please send your offer by Regd.Post/ Speed Post/ Courier along with Courier receipt. Tender/ quotation will be received during IIT (ISM) working hours only (i.e. Monday to Friday). Late or delayed tenders shall be summarily rejected.
- 18) Liquidated Damage: The ordered material/work complete in all respects are required to be delivered and installed within the period stipulated in the purchase order failing which liquidated damages of 1% per week for the delayed period subjected to maximum of 5% of the total basic value of the order shall be deducted from the invoice of the supplier.
- 19) Any other information that you may like to obtain, you are free to contact IIT (ISM) before submission of tender.
- 20) IIT (ISM) reserves the right to accept and/or to reject any/ all tenders without assigning any reason.

Assistant Registrar



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No. IIIF/500064/17-18

Annexure - I

Date: 22 May 2017

Technical Specifications

Supply and installation of 10KVA Online Rack Mountable UPS

Number of Units Required: 01 (One)

1 Capacity 10KVA / 9 KW Load with 0.9 P.F. 2 Technology 10KVA rack mountable double conversion true online UPS with insulated gate bi-polar transistor (IGBT) technology based rectifier & inverter both. UPS must be having dual mains input connected to two different power sources & hot swappable batteries for continuous operations when the batteries are being replaced. 3 AC input voltage range/ phase 4 UPS efficiency at full load 5 AC output voltage 6 Output frequency 7 Input over voltage protection, input under voltage protection, over voltage cut off. Short circuit protection, over temperature, low battery & battery over charge protection should be provided. Built in bypass switch is a mus 8 Software 1 OKVA / 9 KW Load with 0.9 P.F. 10KVA rack mountable double conversion true online UPS with insulated gate bi-polar transistor (IGBT) technology based rectifier & inverter both. UPS monitoring software with auto shutdown should be given in Original Equipment Manufacturer (OEM) CD	S.No.	Parameters	Specifications
gate bi-polar transistor (IGBT) technology based rectifier & inverter both. UPS must be having dual mains input connected to two different power sources & hot swappable batteries for continuous operations when the batteries are being replaced. 3 AC input voltage range/ phase 4 UPS efficiency at full load 5 AC output voltage 6 Output frequency 7 Input over voltage protection, input under voltage protection, over voltage cut off. Short circuit protection, over temperature, low battery & battery over charge protection should be provided. Built in bypass switch is a mus 8 Software UPS monitoring software with auto shutdown should be given in Original	1	Capacity	10KVA / 9 KW Load with 0.9 P.F.
UPS must be having dual mains input connected to two different power sources & hot swappable batteries for continuous operations when the batteries are being replaced. 3 AC input voltage range/ phase 4 UPS efficiency at full load 5 AC output voltage	2	Technology	10KVA rack mountable double conversion true online UPS with insulated
sources & hot swappable batteries for continuous operations when the batteries are being replaced. 3 AC input voltage range/ phase 4 UPS efficiency at full load 5 AC output voltage 6 Output frequency 7 Input over voltage protection, input under voltage protection, over voltage cut off. Short circuit protection, over temperature, low battery & battery over charge protection should be provided. Built in bypass switch is a mus 8 Software VPS monitoring software with auto shutdown should be given in Original			
batteries are being replaced. 3 AC input voltage range/ phase 4 UPS efficiency at full load 5 AC output voltage 1-Phase, 230V and configurable for 220:230:240 V 6 Output frequency 50Hz ± 0.01% 7 Input over voltage protection, input under voltage protection, over voltage cut off. Short circuit protection, over temperature, low battery & battery over charge protection should be provided. Built in bypass switch is a mus 8 Software UPS monitoring software with auto shutdown should be given in Original			
3 AC input voltage range/ phase 4 UPS efficiency at full load 5 AC output voltage 6 Output frequency 7 Input over voltage protection, input under voltage protection, over voltage cut off. Short circuit protection, over temperature, low battery & battery over charge protection should be given in Original			
range/ phase 4 UPS efficiency at full load 5 AC output voltage 1-Phase, 230V and configurable for 220:230:240 V 6 Output frequency 50Hz ± 0.01% 7 Input over voltage protection, input under voltage protection, over voltage cut off. Short circuit protection, over temperature, low battery & battery over charge protection should be provided. Built in bypass switch is a mus 8 Software UPS monitoring software with auto shutdown should be given in Original			
4 UPS efficiency at full load 5 AC output voltage 1-Phase, 230V and configurable for 220:230:240 V 6 Output frequency 50Hz ± 0.01% 7 Input over voltage protection, input under voltage protection, over voltage cut off. Short circuit protection, over temperature, low battery & battery over charge protection should be provided. Built in bypass switch is a mus 8 Software UPS monitoring software with auto shutdown should be given in Original	3		3-Phase (3P+N), 173-494V
load		-	
5 AC output voltage 6 Output frequency 7 Input over voltage protection, input under voltage protection, over voltage cut off. Short circuit protection, over temperature, low battery & battery over charge protection should be provided. Built in bypass switch is a mus 8 Software UPS monitoring software with auto shutdown should be given in Original	4	UPS efficiency at full	Min 93% or more
6 Output frequency 50Hz ± 0.01% 7 Input over voltage protection, input under voltage protection, over voltage cut off. Short circuit protection, over temperature, low battery & battery over charge protection should be provided. Built in bypass switch is a mus 8 Software UPS monitoring software with auto shutdown should be given in Original			
Protection Input over voltage protection, input under voltage protection, over voltage cut off. Short circuit protection, over temperature, low battery & battery over charge protection should be provided. Built in bypass switch is a mus UPS monitoring software with auto shutdown should be given in Original		AC output voltage	
Protection cut off. Short circuit protection, over temperature, low battery & battery over charge protection should be provided. Built in bypass switch is a mus 8		Output frequency	
over charge protection should be provided. Built in bypass switch is a mus UPS monitoring software with auto shutdown should be given in Original	7		
8 UPS monitoring software with auto shutdown should be given in Original		Protection	
			<u> </u>
Fauinment Manufacturer (OFM) CD	8	Software	
			Equipment Manufacturer (OEM) CD
9 Indications & audible alarms Mains on, inverter on, overload, load on mains, load on battery, battery lov	9		Mains on, inverter on, overload, load on mains, load on battery, battery low.
Digital metering LCD display for measurement of AC voltage, battery voltage, battery	10	Digital matering	LCD display for measurement of AC voltage, battery voltage, battery
current, load current and output frequency.		Digital metering	
	11		Battery backup of 30 min using 12V SMF or flooded battery compatibility.
Minimum 8064 VAH. Battery AH should be mentioned along with			· · · · · · · · · · · · · · · · · · ·
Battery features quantity. Suitable racks and link cables has to be supplied along with		Battery features	
battery. (Tractor batteries or local stickered battery will not be			•
accepted)			
In-built charger In-built charger Should be min 13 Amps. Charger Amps should be	12	In-built charger	
mentioned. External charger will not be accepted.	12	<u> </u>	
		, , , , , , , , , , , , , , , , , , ,	Battery make: Exide/ Rocket/ Quanta, with warranty certificate from OEM.
14 Other details IEC 320 standards cable to be used.		Other details	
Product manual is mandatory. ISO 9001, ISO 14001 and certificate of	15	Certification	•
ROHS compliance to be submitted along with technical bid.	1.0	_	KOHS compliance to be submitted along with technical bid.
Pan India based service centre with 24x7x365 days support with dedicate	16		Pan India based service centre with 24x7x365 days support with dedicated
		After sales support	toll free number having minimum 2 service centres in Jharkhand. The local
support contact along with mobile number should also be provided.			support contact along with mobile number should also be provided.
Minimum 2 years onsite warranty on UPS & battery both with no	17	1	Minimum 2 years onsite warranty on UPS & battery both with no
Warranty Charges on parts, labour & service during this tenure on UPS repair or			



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		replacement except physical damage or damage due to natural calamity. UPS & battery certificate from OEM to be enclosed along tender quote.
18	Compliance report	The quote should also include a compliance statement vis-à-vis all the above specifications in a "tabular form" clearly stating the compliance. This statement must be signed, with the company seal, by the tenderer for its authenticity and acceptance that any incorrect or ambiguous information found submitted will result in disqualification of the tender.



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No. IIIF/500064/17-18 Date: 22 May 2017

Annexure - II

Format for Financial Bid

NIT No.: ESE-500048-2017-18	Date:
Bidders Ref: No.	Date:

Subject: Supply & Installation of Water Cooler cum Purifier

Sl. No.	Full Description of Items	Qty.	Rate	Amount	
		Packing &	Packing & Forwarding (if any)		
			Total		
			CST/VAT (if any)		
			Freight (if any)		
			Installation (if any)		
Amount should be in figure as well as word			Grand Total		

Note:

- 1) All the details must be provided as per prescribed format only
- 2) Prices quoted by the bidders should include all local taxes, VAT, service tax, duties, livies, transportation cost and insurance costs etc. if any
- 3) All the rates must be quoted in Indian Rupees.