## VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA



# P.O: Engineering College Burla (Siddhi Vihar), Dist: Sambalpur Odisha– 768018, India

Website: <a href="www.vssut.ac.in">www.vssut.ac.in</a>, E-mail: <a href="mailto:registrar@vssut.ac.in">registrar@vssut.ac.in</a>, Ph:(0663)2430573, Fax-30592

## **QUOTATION CALL NOTICE**

#### No. VSSUT/WS/5759/2016

Sealed quotations are invited from registered firms/units with valid VAT/IT clearance certificate and TIN for supply of **voltage stabilizer** to Central Workshop, VSSUT, Burla; Sambalpur(Odisha). The quotations shall reach the undersigned by Speed/Regd.post within office hour by 5pm on or before 12/03/2016. For details visit University website www.vssut.ac.in.

**REGISTRAR** 

Date:23/02/2016

Date: 23/02/2016

## No. VSSUT/WS/5760(5)/2016

Copy to:-

- 1. M/s Display Lines, 219, Saheed Nagar, Bhubaneswar-751007 with a request to publish the above advertisement in one issue of all Odisha daily edition of "**The Samaja**" at the I & PR approved/lowest rate. The bill may be sent in triplicate along with a copy of the paper in which the publication is made.
- 2. University Notice Board of VSSUT, Burla.
- 3. Dean F & P, with a request to upload this notice and documents in the University website.
- 4. PA to Hon'ble V.C for kind information.
- 5. PA to the Registrar for information & record.

Sd/-

**REGISTRAR** 

VOLTAGE STABILIZER – TECHNICAL SPECIFICATIONS		
For Spindle Motor Power - 15 kW / 11 kW		
1.	Rating	25 KVA (+10% CONTINUOUS)
		30 KVA (30 MINUTES OR 50% .E.D.)
2.	Input Voltage Range	300V-460V AC
3.	Output Voltage Range	415V for 3 Phase, 4 wire system (unbalanced)
4.	% Regulation (Max.)	± 1% or ± 0.5%
5.	Supply frequency	47 – 53 Hz
6.	Efficiency	> 98%
7.	Waveform distortion	Nil
8.	Effect of Load P.F.	Nil
9.	Ambient	0° C to 45° C (max.), R.H. upto 90%
10.	Environment	Indoor tropical
11.	Accessories	
	a. Indications	Output ON, Overvolt, Undervolt AC Voltmeter (for I/P, O/P Voltage selector.)
	b. Controls	Auto / Manual selector switch, Input / Output Voltage selector switch Lower / Raise selector switch Output Volts Adjustment Potentiometer.
	c. Protection	Over / Under volt trip for servo motor Overload & S.C. through MCB, at input electronic overload protection and single phase preventer (P.B., contactor for U/O volt protection).
12.	Correction Rate	35 V/Sec Line to Neutral or 60 V/Sec Line to Line.
NOTE: BYPASS FACILITY SHOULD NOT BE PROVIDED.		

### **Terms and Conditions**

- 1. The undersigned reserves the right to accept or reject any/all quotations without assigning any reason thereof.
- 2. The quotationer shall quote quality specifications of the articles/materials/services, unit price and taxes and other duties liable, if any, on the cost separately.
- 3. The period of warranty of services/replacement, if any, shall be indicated clearly.
- 4. Vendors must give the specification of the equipment (by simply copying the university technical specification liable to be rejected by competent authority).
- 5. If any clarification required on your technical specification, competent authority may call the intending firms to visit the University, at their own expense during office hours. It doesn't mean that university going to place the order to that vendor. The University reserves the right to call the vendors and to conduct negotiations, if necessary and has the right to select more than one vendor for one or more items at its discretion.
- 6. Sealed envelope must be super scribed as "Quotation for Voltage Stabilizer for Central Workshop". The quotation documents must be filled in completely and signed by the authorized signatory of the vendor on all the pages as acceptance of all the technical specifications, terms and conditions laid in this quotation document.
- 7. The element of applicable taxes is required to be shown separately and distinctly.
- 8. The University is not responsible for delay, loss or non-receipt of quotation documents sent by post.
- 9. Any dispute arising out of the deal shall be subjected to the jurisdiction of the court at Sambalpur within the state of Odisha.
- 10. The quotation should contain the following documents.
  - I. This quotation document signed on each page by the authorized signatory of the bidder.
  - II. Self-attested copy of PAN, VAT registration & VAT / IT clearance etc., issued by appropriate government authority for the required services with seal.
  - III. List of user Clients and documents related to experience of the bidder along with address and contact no.
  - IV. Detailed specification of product along with the service support.
  - V. A technical capability document describing the relevant facilities and services available with them.

Sd/-

**REGISTRAR**