

Gram: CENBOSEC, Delhi – 92 E-Mail: cbsedli@nda.vsnl.net.in

website: www.cbse.nic.in

Phone: 22509256-59 Fax: 22515826

CENTRAL BOARD OF SECONDARY EDUCATION

(An Autonomous Organisation under the Union Ministry of Human Resource Development Govt. of India) "SHIKSHA KENDRA", 2, COMMUNITY CENTRE, PREET VIHAR, DELHI – 110092

F-94 HQ/H.T/L.	rss/	Dt. 05.11.2012
		
	•••	
	"LIMITED TEN	DER"
	tion, testing & commissioning of 11 KV Vihar, New Delhi-110092	CB's and dismantling of old OCB at CBSE Bldg.,
Sir,		
HQ Bldg. Preet magnitude may f/o the Secreta Sealed tenders Tenders which a	Vihar, Delhi-110092. The agencies having apply on the prescribed schedule. An EMI ry, CBSE as well as the experience docur complete in all respect must be submitted.	nel with CT's & PT etc. with new 11 KV VCB at its g executed minimum 3 works of similar nature/D of Rs. 15000/- in the form of DD/BD payable in ments must be attached alongwith the tender. The ded on or before 16.11.2012 upto 02:00 p.m. shall be summarily rejected. The Secretary, CBSE assigning any reason thereof.
		Yours faithfully
		(S.K. SHARMA) Suptdg. Engineer

Schedule of work

		Estimated			
S.No.	Description of work		Unit	Rates Rs.	Amount Rs.
1.	Dismantling of old Oil Circuit Breaker, Panel from HT Switch Room in Basement after disconnecting HT supply from BSES.		Each		
2.	Supplying, installation, testing and commissioning of 11KV Incoming cum out going VCB Make: Crompton Greaves/Alstom/ Siemens/ABB/ MEI/ Kirloskar, rated Voltage:11000V, Current: 630A, Phase: Three, Frequency:50Hz, CTR:60/5+5A, PTR:11000/110V, Trip and Closing Supply:24V DC, Spring Charge Supply:230V AC with Numeric Over Current, Earth Fault , Aux. Relays and required all instruments(Such as KV Meter & Amp Meter) and controls/Interlocking etc. suitable for 1000KVA 11/0.433KV Transformer	1no.	Each		
3.	Supplying, installation, testing and commissioning of 24 V DC 42 A/H., Exide/ Battery Unit (Charger cum Battery)Upper part Auto/Manual, Trickle/Boost charger and lower part for two nos. 12V 42A/H Exide/SF/Tata "Green" make Power Safe VRLA Batteries.	1 no.	Each		
3.	Providing and making 11KV 3 core H S Type End Termination including HV DC Testing of the Cable.	2 nos.	Each		
				TOTAL	

Accepted by me:	
Seal of the Agency	
Address:	
Phone No:	

TERMS & CONDITIONS

- 1. Work shall be carried out as per CPWD specifications as well as the directions of Engineer-In-Charge.
- 2. Work shall be completed within 20 days. In case of delay, penalty @ 1% per week subject to a maximum ceiling upto 10% would be imposed.
- 3. Payment will be made only after completion of work.
- 4. 5% of the value work done would be retained as defect liability for a period of six months.
- 5. The agency shall be required to provide all catalogues and manufacturers certificates, test reports etc. before commissioning.
- 6. The agency shall get the materials approved by the Engineer-In-Charge before utilization.
- 7. The Agency shall be solely responsible for the safety of its manpower.

The terms & conditions are acceptable to me/us.

Accepted by me:
Seal of the Agency
Address:
Phone No: