LBS INSTITUTE OF TECHNOLOGY FOR WOMEN, POOJAPPURA. THIRUVANANTHAPURAM

OUOTATION NOTICE

No. P/1035/LBSITW/2022

No. P/1035/LBSITW/2022	Dated: 06.03.2023
Quotation Number	P/1035/LBSITW/2022
Due date and time up to which quotations received	21.03.2023, 1 PM
Date and time for opening of quotations	21.03.2023, 3 PM
Designation and address of officer to whom the quotation is to be addressed	PRINCIPAL, LBSITW, POOJAPPURA
Superscription: Quotation for the Replace	ement/re-installation of Pump House Wiring
(including materials) of LBSITW, Poojappu	ira

Sealed quotations are invited by the Principal, LBS Institute of Technology for Pin-695012, Kerala, Thiruvananthapuram, Poojappura, Replacement/re-installation of Pump House Wiring of LBSITW, Poojappura (including materials) as specified in the schedule attached below. The rates quoted should be for replacement/reinstallation of Pump House Wiring at the place mentioned above. The necessary superscription, due date for the receipt of quotations and the name and address of officer to whom the quotation is to be sent are noted above. Any quotation received after the time fixed on the due date is liable to be rejected. The maximum period required for replacement/re-installation of Pump House Wiring should also be mentioned. The prices quoted should be inclusive of all taxes, duties, charges etc. The quotationer shall also quote the percentage of rebate/discount if any, offered.

Special conditions if any, or printed on quotation notice will not be applicable to the contract unless they are expressly accepted in writing by the undersigned.

liact uin	Description	Qty.
SL No.		
1	16 Gauge thickness mild steel sheet To install electrical equipments on mild steel sheet 6 feet	1
	long and 4 feet wide and projecting 2 feet from the wall	
2	4 Way VTPN Distribution Board Reversible Door for IP 43	1
_	and IP 54 DB 415 V. 3ph. 50Hz. 10 HP fully automatic Star Delta Starter.	1
3	415 V. 3ph. 50Hz. 10 Hr 14H 43 Relay range 14 – 19 Amp IP 43	1
	Relay lange 1	1
4	415 V. 63 Amp. 4-Pole Isolator	1
5	415 V. 32 Amp. 3-Pole MCB TP C - Curve	1
6	415 V. 25 Amp. 3-Pole MCB TP C - Curve	4
	Labour charge and Installation	
7	Labout Charge	a 1/

Sd/-**PRINCIPAL**

Copy to

College/LBS Centre web site

Notice Board.