6				_	6
	Val	idat	6		

Item Rate BoQ

Help Tender Inviting Authority: India Trade Promotion Organisation, New Delhi.

Name of Work: Repair/Maintenance of existing LED boards of Hindi and English on new building out side hall-7D at Pragati Maidan, New Delhi

Contract No: 167-ITPO(16)/Engg./Elect./2018-19

Print

Bidder Name :

PRICE SCHEDULE (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)										
SI. No.	Item Description	Quantity	Units	BASIC RATE In Figures To be entered by the Bidder Rs.	TOTAL AMOUNT exclusive Taxes	TOTAL AMOUNT In Words				
1	2	4	5	13	53	55				
1	Supplying and drawing of 2 x 1.5 sq. mm sizes of FRLS PVC insulated copper conductor, single core cable in the existing surface/recessed steel/ PVC conduit as required.	200.0	Mtr.		0.00	INR Zero Only				
	Repairing & cleaning of existing metal letters & their openings including enamel painting of metallic letters and existing neon structure of Hindi and English boards complete etc. as required.	1.0	Each Job		0.00	INR Zero Only				
3	Replacement of rised acrylic letters in existing LED boards of Hindi and English on administration building at Pragati Maidan, New Delhi, made of 3 mm. thick acrylic sheet in approved coloured and design complete etc. as required	30.0	Each		0.00	INR Zero Only				
5 Supplying, installation, testing and commissioning of following items in existing sign boards of hindi and English on admn. Bldg. at Pragati Maidan, New Delhi.										
	LED Module (Water Proof) heaving 3 LED of 0.72 watt in each module. Make: Samsung/LG	200.0	Each		0.00	INR Zero Only				
5.02	Power supplies (Driver) of 200Watt operated on 230V i/c. connections/interconnections to the sign boards and main supply etc as required. Brilite,Highsign,star	8.0	Each		0.00	INR Zero Only				
Total in Figures					0.00	INR Zero Only				
Quoted R	ate in Words				INR Zero O	nly				