

**Office of the Executive Engineer
Maintenance North Division
NEW DELHI MUNICIPAL COUNCIL
3RD FLOOR, MOHAN SINGH PLACE,
BABA KHARAG SINGH MARG, NEW DELHI -110001**

QCM

QCM/ No. 29 /AEE M/N-II/EE(M/N) (E)-2016-17

Dated:- 21.03.2017

Due Dated:-23.03.2017

M/s.....

.....

.....

.....

Dear Sir,

Please quote your lowest rate for the following work in sealed cover duly super scribed with quotation number and date. Your sealed quotation must reach this office by 1500 hrs. on the due date. Quotations received will be opened at 15.30 hrs, on the same date in the presence of intending contractor or their authorized representatives.

It shall be the responsibility of the quotationer to ensure that their quotation reaches in time. As such the quotation received after the due date and time will not be considered.

Name of work : **Automatic Switch over system from one source to another source at 11KV Electric Supply System for Connaught Place Service Corridor (Two Feeders only) at ESS Raja Bazar. (Pilot Project).**

Sub-Head : Supply, Installation, Testing & Commissioning of Sub Station Equipments and Laying of 11KV Cables in S/S Raja Bazar.

S.No.	Name of materials / Items	Qty.	Rate	Unit	Amount
<u>A - MATERIAL</u>					
1	HS type St. th. Joint boxes suitable for 400 sq. mm/3c XLPE HT cable Make: Raychem/Cabseal/Denson	2 no.		Each no.	
2	End Termination for 400 Sq.mm/3c 11KV XLPE Cable. Make: Raychem/Cabseal/Denson	4 nos.		Each no.	
3	Supply of 11kV HT, 630 Amp, Panel Board comprising of 5 Nos Panels with Copper Bus Bar (without separate C&R Panel) having Microprocessor based relay supporting 61850 Protocol via two Ethernet port and having inbuilt Arc Flash Protection feature .as per specifications at Annexure 'TS-III' and amendments Sr. No. 31 to 49.				
(a)	Supply of Incomer Panel with Auto changeover scheme (without separate C& R Panel). CT Ratio: 600/300/5+5 and necessary logic.	2 nos.		Each no.	
(b)	Supply of Outgoing Panels(without separate C& R Panel). Outgoing CT Ratio: 600/300/5+5	2 nos.		Each no.	



JELGMLW