INDIAN INSTITUTE OF TECHNOLOGY : DELHI HAUZ KHAS : NEW DELHI-110016 (OFFICE OF THE EXECUTIVE ENGINEER (ELECT.)) QUOTATION

Quotation No.:- IITD/EE(E)/AE(E)/RA/2020-21/03

Dated :- 15/12/2020

Executive Engineer (E)

For & on Behalfof BOG HT Delhi

Executive Engineer (Elect.) Indian Institute of Technology Hauz Khas New Delhi-110016 invites scaled item rates quotation from experienced electrical contractor enlisted with CPWD/MES/BSNL/Railway, who have executed similar nature work in Govt / Semi Govt / Autonomous body in last 7 years for below mentioned work. Similar work means providing & fixing electrical installations / repair works.

Name of Work :- A.R. & M.O. E.I. and fans in residential area i/c street light arrangement at IIT Delhi.

Sub-Head:- Replacement of cable of Mehrauli Gate and Replacement of cable of power points provided for grass cutting in residential area at IIT Delhi.

Estimated Cost in Rs.	Completion Time	Earnest Money	Last date for issue of Quotation documents	Last date for Submission of Ouotation	Last date for Opening of Quotations 29/12/2020 At 3.00 pm
Rs. 77,252/-	15 Days	Rs. 1,545/-	28/12/2020 Up to 4.00 pm	29/12/2020 Up to 2.30 pm	

The quotation documents can be had from the office of Executive Engineer (Elect.) Room No. AD-118 Main Building between 10.00 AM to 4.00 PM on production of following documents on all working days.

Application in person for issue of quotation shall accompany the following:-

- 1. Cost of quotation @ Rs. 150/- to be deposited in SBI/Canara bank at IIT Delhi (Non Refundable).
- 2. Copy of Registration of firm / contractor.
- 3. Quotation shall be submitted in the prescribed manner in sealed cover.
- 4. Copy of GST Registration.
- 5. Copy of completion certificates.
- 6. Copy of EPF & ESI Registration.
- 7. Copy of Electrical License.

Quotation shall be submitted in prescribed manner in sealed Cover Telegraphic postal. Unsealed & Conditional quotation are liable to be summarily rejected.

The following particulars should be record on the envelope containing the offered quotation documents.

1. Name of work 2. Name of firm 3. Date of Opening of quotation

Note: - Contractors are advised to visit the site before quoting the rates.

Ch to:- NPN-18/23 (W03365)

Copy to

1. D.A for opening of quotation on 29/12/2020 at 3.00 pm in the Office of Executive Engineer (Elect.)

INDIAN INSTITUTE OF TECHNOLOGY: DELHI HAUZ KHAS, NEW DELHI – 16

Name of Work: - A.R. & M.O. E.I. and fans in residential area i/c street light arrangement at IIT Delhi.

Sub -Head: - Replacement of cable of Mehrauli Gate and Replacement of cable of power points provided for grass cutting in residential area at IIT Delhi.

Schedule of Quantity

Sr. No.	Description	Unit	Qty	Rate per unit	Amount
1.	Supplying and Laying in ground of PVC insulated PVC sheathed XLPE aluminum conductor armoured cable of I.I KV grade conforming to I.S-1554/1/88 of following make size C.C.I / Fore gloster / Havells	: 9:			2
(i)	Size 4 X 25 Sq.mm	Mtr.	80	In figure In words	
2.	Supplying and Fixing on surface of PVC insulated PVC sheathed XLPE aluminum conductor armoured cable of 1.1 KV grade conforming to 1.S-1554/1/88 of following make size C.C.1 / Fore gloster / Havells				
(i)	Size 4 X 25 Sq.mm	Mtr.	60	In figure In words	
3	Supplying and making straight through joint with cast resin compound including ferrules and other jointing materials for following size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade as required.				
(i)	3½ X 25 sq. mm	Each	01	In figure In words	
4	upplying and making end termination with brass compression gland and aluminium lugs for following size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade as required.	15			
(i)	4 X 25 sq. mm (28mm)	Each	04	In figure '	

	-			
	48	Ľ.	4	ь.
	.99	۰.	4	
,	40	3		~
	Æ.	7	ю	١.
		œ	Ŋ.	σ.
		ď	т.	

Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing as required. Supplying and fixing following way, single	Mtr.	280	In figure	
			10. 17.01.50	
pole and neutral, sheet steel, MCB distribution board, 240 V, on surface/ recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator)				
8 way, Double door	Each	01	In figure	
			In words	
Supplying and fixing 5 A to 32 A rating, 240/415 V, 10 kA, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required.				
Single pole	Each	04	In figure In words	
Double pole	Each	01	In figure In words	
Total Rs.				
Discount if any Rs.				
G. Total Rs.				
	bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator) 8 way, Double door Supplying and fixing 5 A to 32 A rating, 240/415 V, 10 kA, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required. Single pole Total Rs. Discount if any Rs.	bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator) 8 way, Double door Each Supplying and fixing 5 A to 32 A rating, 240/415 V, 10 kA, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required. Single pole Each Total Rs. Discount if any Rs.	bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator) 8 way, Double door Supplying and fixing 5 A to 32 A rating, 240/415 V, 10 kA, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required. Single pole Each 04 Double pole Each 01 Total Rs.	bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator) 8 way, Double door Each In figure In words Supplying and fixing 5 A to 32 A rating, 240/415 V, 10 kA, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required. Single pole Each O4 In figure In words Double pole Each O1 In figure In words

Executive Engineer (E)

Contractor

AE(E)RA