ELECTRICAL MAINTENANCE SECTION NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

Quotation Enquiry No. SEM/Elect./21/24-25/574

Date: 26 .07.2024

SUBJECT: Invitation of quotation for supply and replacement of parts in HT panel of substation no. 2 in NIT Kurukshetra as per indent no. SEM/Elect./21/2024-25.

1. You are invited to submit your most competitive quotation for the following services:

Sr. No.	Description	Qty.
999	One job of "Supply and replacement of parts in HT panel of Substation no.2 in NIT Kurukshetra as per indent no. SEM/Elect./21/2024-25.	
65.7	a. Supply of current transformer with dual core of accuracy class 0.5 s with	1 No.
	burden capacity of 15 VA, 300-150/5-5 A core1:5/05 core2: 5/5P20.	1 No.
	b. Supply of HT panel ampere meter & selector switch.c. Over current earth fault relay modal No. MC31A L&T make.	1 No.
	 d. Replacement of wiring of ampere meter, relay, CT and selector switch circuit inside the panel. 	1 Job
	e. Service and installation charges along with transportation	1 Job

- 2. Quotation should be given only on the QUOTATION FORM attached with this enquiry form with the seal and stamp of the firm or firm letter head with proper signature & stamp and, Else, the quotation is treated to be invalid.
- The Institution is central Govt. body and Payment will be release after satisfactory report from Institute. Payment is normally made by online drawn on State Bank of India within 30 days of receipt of invoice if services found satisfactory.
- 4. The goods are not required exclusively for research purpose. The Custom & Excise duties are payable by the Institute.
- 5. The quotation should remain valid for a period not less than 60 days from the date of submission.
- 6. The right of accepting or rejecting any quotation with assigning any reason is reserved with the Institute.
- 7. The due date for receipt of quotation is of August 2024 and will be opened on next working day. Please quote on the top of the envelope our Ref. No. and due date of opening.

4. 3

8. After Submitting the quotation, No change will be entertained.

urchase Comin

Sr. No.	Description	Qty.
140.	One job of "Supply and replacement of parts in HT panel of Substation no.2 in	
	NIT Kurukshetra as per indent no. SEM/Elect./21/2024-25. a. Supply of current transformer with dual core of accuracy class 0.5 s	1 No.
	with burden capacity of 15 VA, 300-150/5-5 A core1:5/05 core2:	1 No.
1	5/5P20. b. Supply of HT panel ampere meter & selector switch.	1 No.
	c. Over current earth fault relay modal No. MC31A L&T make.	1 Job
-085	d. Replacement of wiring of ampere meter, relay, CT and selector switch circuit inside the panel.	1 Job
old I	e. Service and installation charges along with transportation	

HARTONE A MERITURE OF TECHNICLOCY KURLINGHER INA

Ser. 1. 25 Ramp

to sigh will must avail to be next but.

0

4.

no berespo ed time but \$4000. Provide to a notificap to tipode not eleb sur to be eleb sur to the tipode to the total time but and to got out no place beautiff, yet an allow beautiff.

shirides and order through the individual

QUOTATION

Quotation Enquiry Number	
Quotation Date	
GST Number of Firm	Advises & rolein stooms teams to the local section.
Name of the Firm and	C 14 of atom green has messenging revel a-
Address	Louis of the second sec
	The course county is labeled in the solvest or and the solvest of
Name of the Job	 One job of "Supply and replacement of parts in HT panel of Substation no.2 in NIT Kurukshetra as per indent no SEM/Elect./21/2024-25. (Details over leaf)
Quoted Pric	ce with GST and other charges (in figures)
Quoted Price	ce with GST and other charges (in words)
Delivery Period or Time for	the job completion:
Warrant Period:	
Certified that the aboverns & conditions as per the	eve quoted price is a consolidated price satisfying all the e Quotation Enquiry Numberdated
	Signature of the Authorized Personal/ Vendor

Seal of the firm/ organization

Sr. No.	Description	Qty.
110.	One job of "Supply and replacement of parts in HT panel of Substation	
	no.2 in NIT Kurukshetra as per indent no. SEM/Elect./21/2024-25. a. Supply of current transformer with dual core of accuracy class	1 No.
	0.5 s with burden capacity of 15 VA, 300-150/5-5 A core1:5/05 core2: 5/5P20.	1 No.
1	b. Supply of HT panel ampere meter & selector switch.	1 No.
	c. Over current earth fault relay modal No. MC31A L&T make.	1 Job
	d. Replacement of wiring of ampere meter, relay, CT and selector switch circuit inside the panel.e. Service and installation charges along with transportation	1 Job

4. -

serce of the Occine