# 

NO. 2429-30 F.3(11)/DTE/SFSL/VOL-II/2009 Date: 11/3/24

#### NOTICE INVITING TENDER

1) Sealed tenders in plain paper are hereby invited by the undersigned on behalf of the Governor of Tripura from the bonafide Vendor/firms/having valid Electrical Licence or Electrical Supervisory Licence for Maintenance of Main Switchyard & Sub Distribution and necessary Sub Mains to the O/o the Director, Forensic Science Laboratory, Govt. of Tripura, Narsingarh (PTA complex), Tripura West, Pin-799015. The details of the works in attached in separate sheet ANNEXURE-A

The sealed tenders should reach to this office on <u>or before 18.03.2024 at 12:00 hrs.</u> The same will be opened on that day, if possible. No tender shall be entertained after the schedule date and time. This can also be seen in the State FSL website (www.sfsl.tripura.gov.in). Details of Terms & Conditions (at Annexure- B) of the aforesaid tender are available in the office and in the State FSL website (www.sfsl.tripura.gov.in). Interested renderer are requested to visit the website or they can collect the terms & conditions (Annexure- B) from the office

Sd/-

(Dr. H.K. Pratihari) Director

#### Copy to :-

- 1. Notice Board, S.F.S.L., Tripura, Narsingarh.
- 2. The Nodal Officer for uploading the same in FSL website for wide circulation.

(Dr. H.K. Pratihari)

# **TERMS & CONDITION:**

### **ANNEXURE-B**

2) The quoted rate shall be valid for 01(one) years from the date of execution of agreement with the successful Bidder.

The following documents are required to be submitted along with tender documents:

- i) Up-to-date GST registration certificate.
- ii) Professional Tax clearance certificate with current validity issued by the concerned superintendent of Taxes
- iii) PAN card of the agency.
- iv) I.T Return Last 03(three) financial year.
- v) The rates are inclusive all levies/taxes/freights etc. However, any change in taxes will be paid on actual basis.

#### 3: Instruction for submission of Bids:

- i) The Agency must be located within the State of Tripura.
- ii) The undersigned reserved the right to reject or cancelled any/all of the quotations without assigning any reason thereof.

(Dr. H.K. Pratihari)
Director

# ANNEXURE-A

Name of the work :- Providing Maintenance of Main Switchyard I/C Sub Distribution and necessary sub mains at Laboratory Building

SL.No	Description of Items
01	Wiring for light, fan, exhaust fan, call bell point with 2x1.5 sqmm pvc insulated copper conductor (FR) in PVC cashing and capping complete with 6/10 amps modular types switch, cover plate, surface modular switch board including connection etc as required. A) Medium Point b) Long point
02.	Wiring for circuit/sub-main wiring with the following sizes PVC insulated copper conductor cable (FR) in PVC casing and capping etc as required a) 1.5Sqmm b) 2.5 Sqmm C) 4 Sqmm D) 6 Sqmm E) 10Sqmm F ) 16Sqmm
03.	Providing and fixing of 3 pin 6/10 amps plug point with modular type 6/10 amps switch and socket including connection with 2x1.5 sqmm PVC insulated copper conductor cable (FR) on surface modular switch board earthing the 3 <sup>rd</sup> pin etc as required
04.	Providing and fixing of 3 pin 6/20 amps plug point with modular type 6/20 amps switch and socket including connection with 2x2.5 sqmm PVC insulated copper conductor cable (FR) on surface modular switch board earthing the 3 <sup>rd</sup> pin etc as required
05.	Supply & fixing of power coated sheet steel enclosure on surface/recess, suitable for 240/415 volts MCB/isolator /RCCB (SP/SPN/DP/TP/TPN/FP) complete with necessary bus bar, neutral link, din rail, earth bar etc i/c connection as required a) (2+10)/12 way SPN MCB DB (Single Door)
06.	Supplying & Installation of 6-32 amps 10KA breaking capacity, B curve SP MCB in the existing MCB DB including connection as required:-
07.	Supply & installation of 40 amps DP isolator in the existing MCB DB including connection as required
08.	Supply and fixing of the following sizes GI (in recess) and plastic (on surface) modular switch boards etc as required a) 1-2 Modular plastic switch board b) 3 Modular plastic switch board C) 4 Modular plastic switch board D) 6 Modular plastic switch board E) 8 Modular plastic switch board F) 12 Modular plastic switch board G) 16 Modular plastic switch board H) 18 Modular plastic switch board
09	Supply and fixing of the following sizes modular type cover plates for GI/plastic modular switch boards etc as required a) 1-2 Modular plastic switch board b) 3 Modular plastic switch board C) 4 Modular plastic switch board D) 6 Modular plastic switch board E) 8 Modular plastic switch board F) 12 Modular plastic switch board G) 16 Modular plastic switch board H) 18 Modular plastic switch board
10.	Supplying and fixing of the following modular accessories including necessary connection etc as required-a)6/10 amps one ay SP switch(1M) b)16/20 amps one way SP switch(1M)c)3pin 6/10 amps socket outlet(2M) d)3/6 pin 16/20 amps socket outlet(2M) e)4 step fan regulator(1M) f)5 step fan regulator(2M) g)Blank plate(1M)
11.	Supplying and fixing of the following PVC casing capping with all accessories as

	required a)25mm X 12mmb)38mm X 16mm
12.	Supplying and fixing of the following electrical accessories including a)ceiling rose b)angle/batten holder c)2.5mfd fan capacitor d)5amps power top e)15 amps power top f)32amps DP kitkat switch g)75mmX75mm pvc board h)102mm X 102 mm pvc board
13.	Supplying and fixing of 1200mm sweep white color AC ceiling fan capacitor type double ball bearing complete with 300mm down rod,canopies,shackles,3nos blades,including wiring the down rod with 2X1.5 sqmm PVC insulated copper conductor cables(FR)(ISI marked,BEE 1 star/minimum service value 4.0m 3/min/W)
14.	Supplying & installation of 30mm sweep metallic body exhaust fan including connection etc as required
15.	Supply and fixing of surface mounted integrated 20watt LED batten with polycarbonate diffuser
16.	Supplying and fixing of the copper terminal ends(LUGS) including necessary connection required-a)6sq mm b)10 sq mm c)25 sq mm d)35 sq mm
17.	Supplying & installation of 100 amps porcelain fuse kitkat including connection etc as required