

# MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LIMITED.

Name of Office: Office of The Executive Engineer, EHV (O&M) Division Office Address: Room No. 4 Administrative Building, MSETCL, Harsool T-Point Chht. Sambhaji Nagar. : ee2110@mahatransco.in E-mail Id :www.mahatransco.in Website No.EE/EHV (O&M)/A'bad/Tech/T / 081 2 7 JUN 2023 No

Sub- E-Enquiry for work of replacement of providing and fixing of Microprocessor/Microcontroller based window annunciators, at various substation under EHV O&M Division Chhatrapati Sambhaji Nagar.

Ref: 1) SE/EHV (O&M)/Chha. Sambhaji nagar/Tech/709 dtd. 28.04.2023

### Dear Sir,

Sealed firm quotations are invited for above works as per Annexure - A enclosed herewith, Subject following terms and conditions:

# **TERMS & CONDITIONS:**

Sealed envelopes must be marked as quotation for work of replacement of providing and fixing of Microprocessor/Microcontroller based window annunciators, at various substation under EHV O&M Division Chhatrapati Sambhaji Nagar.

Quotation should reach this office within 7 days from the date of dispatch of this enquiry letter i.e upto 3.07.2023 and will be opened on 04.07.2023.

- Rate should be valid for 90 days.
- Rates should be quoted in figure upto 2 decimal.
- It is requested to quote your GST registration reg. No.
- Documents required:-
  - 1) Shop Act
  - 2) Pan Card
  - 3) GST Reg
  - 4) IT returns
  - 5) Experience certificate of Executive Engineer and above for work of Microprocessor/ Microcontroller based window annunciators in MSETCL.
  - 6) Electrical License
- The undersigned reserves the right to reject any or all the quotations without assigning and reason thereof.

Thanking you,

Yours faithfully,

Encl: - Annexure-A

Executive Engineer,

EHV (O&M) Division, MSETCL, Chhatrapati Sambhaji Nagara

Copy.s.w.rs.to:-

1)The Superintending Engineer, EHV (O&M) Circle, MSETCL, Chhatrapati 8ambhaji Nagar.

#### Copy to:-

- 1) The Dy. Manager (F&A), Trans (O&M) Division, MSETCL, Chhatrapati Sambhaji Nagar.
- 2) Notice Board.

## MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LTD., EHV O&M DIVISION, CHHATRAPTI SAMBHAJI NAGAR

Providing & Fixing of window annunciation of various size at EHV Sub-Stations under EHV (O&M) Division Chhatrapáti Sambhaji Nagar.

Sr. No.	Estimate Sanction No: EE   E  Description of Work	Unit	Quantity	Ex-Works Unit Rate in Rs.	Labour Cess (@1%)	Ex-Works unit rate inclusive of L.S.	GST Amount (GST @ 18%)	Net Unit Rate (Rs.)	Amount (Rs.)
1	9 window annunciation microprosessor / microcontroller based suitable for 75-275V AC/DC Scheme for incorporate with test, accept, reset, push button with internal resistance, inbuilt hooter	No.	3	19639.60	196.40	19836.00	3570.48	23406.48	70219.43
2  s	12 window annunciation microprosessor / microcontroller based suitable for 75-275V AC/DC Scheme for incorporate with test, accept, eset, push button with internal resistance, inbuilt hooter	No.	1	19639.60	196.40	19836.00	3570.48	23406.48	23406.48
SI	6 window annunciation microprosessor / microcontroller based uitable for 75-275V AC/DC Scheme for incorporate with test, accept, eset, push button with internal resistance, inbuilt hooter	No.	4	21225.82	212.26	21438.08	3858.85	25296.93	101187.73
St	8 window annunciation microprosessor / microcontroller based uitable for 75-275V AC/DC Scheme for incorporate with test, accept, set, push button with internal resistance, inbuilt hooter	No.	11	29717.82	297.18	30015.00	5402.70	35417.70	389594.68
su	) window annunciation microprosessor / microcontroller based itable for 75-275V AC/DC Scheme for incorporate with test, accept, set, push button with internal resistance, inbuilt hooter	No.	4	29717.82	297.18	30015.00	5402.70	35417.70	141670.79
su	window annunciation microprosessor / microcontroller based itable for 75-275V AC/DC Scheme for incorporate with test, accept, set, push button with internal resistance, inbuilt hooter	No.	1	29717.82	297.18	30015.00	5402.70	35417.70	35417.70
In:	stallation and commissioning of 9 window annunciation	No.	3	5781.19	57.81	5839.00	1051.02	6890.02	20670.06
	stallation and commissioning of 12 window annunciation	No.	1	5781.19	57.81	5839.00	1051.02	6890.02	6890.02
	stallation and commissioning of 16 window annunciation	No.	4	5037.47	50.37	5087.84	915.81	6003.66	24014.63
	stallation and commissioning of 18 window annunciation	No.	11	6889.11	68.89	6958.00	1252.44	8210.44	90314.84
In:	stallation and commissioning of 20 window annunciation stallation and commissioning of 22 window annunciation	No.	4	6889.11	68.89	6958.00	1252.44	8210.44	32841.76
In									

## Annunciator Technical Specification:

- 1. Aux. supply: 75 to 275V AC and DC
- 2. Stand by power supply with DC failure indication window ( last window) work with 230V AC
- 3. Window size: 34 x 74 mm large size easy to read.
- 4. Inbuilt 2 hooter for trip and non-trip Sound of 90dB.
- 5. Site selectable window legend with window color and sound.
- 6. Internal Push Buttons for Mute, Test, Accept and Reset.

Executive Engineer EHV O&M Division MSETCL Chhatrapati Sambhaji Nagar