## MSETCL/CE/ACI&P/20-DC/T-02/079 DATE:- 17/02/2022

## **OFFICE NOTE:**

Sub:- Publication of Tender Amendment No-1 on MAHATRANSCO web site www.mahatransco.in.

As per the approval of CE ACI&P, MSETCL, Request for proposal of "Supply, Installation, Testing and Commissioning (SITC) of 20 nos. Data Concentrators (DCs) for data acquisition from various RTU installed at substations in MSETCL network along with 5 years of AMC after completion of warrantee period for real time data transmission to existing SCADA system at SLDC Kalwa & ALDC Ambazari." is called.

The SRM E-tender RFx. No. 7000022121 was floated on 02.02.2022 at 23:59 Hrs to 17.02.2022 @23:59 hrs.. The Tender Bid submission time line is hereby extended upto 28.02.2022 @23:59 hrs.

The Bid Submission Amendment No-1 is enclosed herewith. The notice is to be published on MSETCL website. Web Master, MSETCL is requested to do the needful please.

Encl.: Tender Amendment No-1

Chief Engineer (ACI&P)
C.O. MSETCL

Web Master, MSETCL:



## Amendment No. 1

## SRM e-Tender No. MSETCL/CO/CE/ACI&P/20-DC/T-02. (RFx.No.7000022121)

The Maharashtra State Electricity Transmission Company Ltd., Mumbai, has invited offers in TWO bid system (Techno- commercial and price bid) from the eligible bidders for the SRM e-Tender No. **T-02** for the work of Supply, Installation, Testing and Commissioning (SITC) of 20 nos. Data Concentrators (DCs) for data acquisition from various RTU installed at substations in MSETCL network along with 5 years of AMC after completion of warranty period for real time data transmission to existing SCADA system at SLDC Kalwa & ALDC Ambazari-1st call (Rfx. no. 7000022121).

The date of sale and submission for SRM e-tender No. T-02 (RFx.No.7000022121) is extended from 17.02.2022 to **28.02.2022** at **23:59** Hrs and date of opening of technical bids from 21.02.2022 to **02.03.2022** at **12:00** Hrs.

The bidders are requested to check the details on our website <a href="http://srmetender.mahatransco.in/">http://srmetender.mahatransco.in/</a>.

Chief Engineer (ACI&P)

C.O., MSETCL