

To,
All Superintending Engineers,
MSEDCL O&M Circles.

Sub: Approval to facilitate the bulk testing of meters for Roof Top Solar.


Letter of Empanelment for Design, supply, erection, testing and commissioning including warranty, comprehensive operation & maintenance of Grid-Connected Rooftop Solar Plant of various capacities for Residential consumers aggregating to 50MWp under the Phase-II of Grid Connected Rooftop Solar Scheme of MNRE in MSEDCL jurisdiction of Maharashtra are issued by MSEDCL.

As per directives in force, the meter will be tested by testing division on producing the letter by empanelled agencies on their letter head (after confirmation of payment requisite meter testing fees) along with sanctioned copy of Roof Top Solar of individual consumer under MNRE Roof Top Solar Program. The installation & commissioning of RTS is taking exceptionally long time. One of the reasons is time required for testing of meters.

In order to minimize the delay in testing of meters and expedite the work of installation, competent authority has accorded approval to facilitate the bulk testing of meters at one (any) single location Testing bench under the allotted zone as per the procedure already laid down. Accordingly, agency will be able to carry out bulk testing of meters of the consumers as and when required. The custody of the tested meter will be with In-charge of the Testing bench which can be appropriately hand over to the MSEDCL representative of that particular Subdivision.

The above instructions have been already issued by Director (Projects) in RD / CE review meeting dtd. 10.08.2022. All SE (O&M) had joined the meeting through V.C.

All are requested to follow the approved procedure for speedy progress of Roof Top Solar connections.


(C.R. Mishra)
Chief Engineer (SPD)

Copy s. w.rs. to:

1. Director (Projects), MSEDCL Corporate Office, Mumbai.

Copy f.w.cs to:

1. All CE, MSEDCL O&M Zone.

Copy to :

1. SE (TQA), Kalyan/Pune/Aurangabad/Nagpur.
2. Executive Engineer, All Testing Divisions.