



No.JdVVNL/MD/CE(HQ)/SE(RA&C)/JU/2017-18/D. 397 Dt. 21.06.17

CIRCULAR

Sub.: Implementation of provisions of Connectivity and Net Metering for Rooftop and small Solar Grid interactive System under Net metering Regulation 2015.

As per order Comml.JDP/694 dated 28.08.2015, instructions were issued for all the field M&P Officers that they will associate and coordinate with the O&M wing officers in the process of checking, testing, installation and commissioning of the bi-directional meter, solar meter and associated solar system at the consumer premises in each connection for the smooth and proper implementation of Net Metering connection. Also the AEN(O&M) will intimate concerning M&P officer for release of Net Metering connection as per procedure in vogue after completing all other formalities.

The matter was discussed & due to increasing work burden and shortage of manpower in M&P wing, it was decided that henceforth the net metering connections up to and below 18.65 KW shall be released by O&M wing as per procedure in vogue after completing all other formalities.

However the Junior Engineer of the sub-division shall visit the site and will check and ensure the installation of bi-directional meter, Solar meter, checking and testing of inverters, earthing, various safety issues so as to avoid back feeding of battery/ Diesel Generator/ Backup power in the Grid in the event of failure of Discom Grid Supply, safety of the system and implementation of the provisions of other regulations contained in aforesaid Comml.JDP/694, before the release of the Net Metering connection.

By Order,


 (M.R. MEENA)

**ADDL.CHIEF ENGINEER (HQ)
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