

**Subject:- Net Metering for Solar Powr Plant 5 KWp on the roof top of  
MPs Flat No.-05 North Avenue, New Delhi -110001.**

Application seeking connectivity under the Net Meting regulation 2014 of DERC alongwith prescribed format as per Annexure I and application fee amounting to Rs.500/- received from the CPWD for Net Metering and grid connectivity for renewable solar energy 5 KWp. "Net Metering System" and "grid connectivity", for renewable energy generator as per "Delhi Electricity Regulatory Commission (Net Metering for Renewable Energy) Regulations, 2014", is being introduced in NDMC for the first time. The procedure for connectivity of renewable energy system under regulation 6 of Net Metering Regulation, 2014 is a three tier process, which is as under:-



नई दिल्ली नगरपालिका परिषद्

न०दि०न०पा०प०  
N. D. M. C.



- I) Feasibility analysis
- II) Registration
- III) Connection Agreement

In this case, since the consumer has deposited application fee, Director IT may be requested to upload the following information on the NDMC website as per the requirement of DERC guidelines.

The information to be uploaded on the NDMC website given as under:-

| Sr. No. | Name of Applicant | Address   | Date of receipt application | Proposed capacity of solar plan |
|---------|-------------------|---|-----------------------------|---------------------------------|
| 141     | CPWD              | MP's Flat No.- 05 North Avenue, New Delhi- 110001 | 4-11-2019                   | 5 KWp                           |

In view of above, Dir.(IT) is requested to arrange for uploading the above information on the NDMC website in compliance with DERC Guidelines and copy of the same may kindly be sent to the office of undersigned please.

15/11/19

**Executive Engineer (E) Tech-II**

SE (E-II) May kindly be forwarded to Dir (IT) for n.a. insto 'x' above P1.

CE (E-I)

Dir (IT)

JD (IT)

10.10.19

10/11/19

C-280675/2019 EE (E-II)  
11/11/19  
13/11/19  
99(4)EE(E)T-II  
5/11/19

R-6670/888A  
07/11/19

R-5777/EE-I  
11/11/19