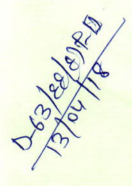
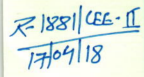


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ELECTRICITY DEPARTMENT-II

Sub: Net Metering for solar power Plant (160 KWp) on the Roof Top of National Museum, Janpath, New Delhi-110001

Ref :- Consumer No.6000117 (K.No.K45678).

"Net Metering System" and "grid connectivity", for renewable energy generator as per "Delhi Electricity Regulatory (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:-

- 1) Feasibility analysis
- II) Registration
- 111) Connection Agreement

As per procedure, under feasibility analysis the consumer has submitted an application seeking connectivity under the Net Metering regulation 2014 in the specify format as per Annexure- I along with application fees of Rs. 500/-. As per the DERC regulation guidelines (Net Metering for Renewable energy) the distribution licensee shall form the priority list for further processing of application on First Come First Serve basis having validity of 180 days from the date of receipt of application shall be displayed at the prominent location of the distribution licensee and to be uploaded to its website.

In the 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.

S.No.	Name of Applicant	Address	Date of receipt of application	Proposed capacity of Solar Power Plant
85	Director	National Museum,Janpath, New Delhi-110001	09.04.18	160 Kwp

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