



CIN:U40109RJ2000SGC016486

JPR5-768

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Dated: 20/7/2015

ORDER

Sub: Clarification Regarding Provisions of Net Metering and Grid connectivity of Grid Connected Rooftop and small Solar Photovoltaic Systems

- Ref: 1. RERC Net Metering Regulation -2015**
2. JPR 5 - 756 dt. 13.04.2015
3. RERC order dt. 30.06.2015

The detailed guidelines & procedure for Net Metering and Grid Connectivity of Grid Connected Rooftop & Small Solar Photovoltaic Systems has been issued vide JPR5-756 dt. 13.04.2015. Subsequently difficulties were reported in the implementation of the certain provisions of the regulation by the filed officers and matter was referred to RERC for clarifications. The RERC vide their order dt. 30.06.2015 has clarified the same and accordingly these clarifications may be read in continuation to the JPR5-756 under respective clauses as under.

1. In the clause F(2) table Sr. 1 may be read as under.

S.No.	Connected Load of Eligible Consumer	Connectivity level
1.	Upto 5 KW	240V-Single Phase/ 415V-Three Phase as per connectivity level

2. In the Annexure IX Table Sr. No. 5 may be read as under.

(a) Meter for Solar Generation Measurements:

S.No.	Technical Parameters	Connectivity at 415 V & below voltage level		Connectivity of above 415 V voltage level	
		Whole Current meters	CT Operated	CT-PT Operated	
5.	Current Rating	10-60	10-60	5 Amp.	5 Amp.

(b) Meter for Net Generation Measurements:

S.No.	Technical Parameters	Connectivity at 415 V & below voltage level		Connectivity of above 415 V voltage level	
		Whole Current meters	CT Operated	CT-PT Operated	CT-PT Operated
5.	Current Rating	10-60	10-60	5 Amp.	5 Amp.

By Order

(A. S. Singh)
Superintending Engineer (Comml.)

20/7/15