

(A Govt. of Maharashtra Undertaking) CIN: U40109MH2005SGC153645

## Maharashtra State Electricity Distribution Co. Ltd., Office of the Chief Engineer (Commercial),

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Date: 19.11.2016

CEPP/NCE/Solar/Net metering/Amendment/34477

## **COMMERCIAL Circular No.276**

## (AMENDMENT TO COMMERCIAL CIRCULAR NO.258)

SUB: Amendment to Comm. Cir. No. 258 dated: 25.01.2016 in the matter of MERC (Net Metering for Roof-top Solar Photo Voltaic Systems) Regulations, 2015--Procedure for Application, methodology for Metering & Billing, etc.

REF.: (1) Commercial Circular No.258 dated 25.01.2016

(2) Industry Energy & Labour Department, GoM Extraordinary G.R. dated: 04.02.2016.

The Industry, Energy & Labour Department, GoM vide Extraordinary GR dated 04.02.2016 has issued clarification that the generating units having capacity to produce electricity above 200 KW from renewable or conventional sources of energy will be required to be inspected by Electrical Inspectorate before commissioning of the unit as per Act.

In view of above, the clause No.(g) regarding procedure for application for connectivity of Rooftop Solar PV system with Distribution Licensee's network given in Annexure-I to Commercial Circular No.258 is hereby amended as below:

Clause No.	Existing Clause	Amended Clause
(g) of Annexure I –	The Applicant shall, within	The Applicant shall, within the
(Procedure for	, , ,	period of validity of such
Application for	such approval, submit the	approval, submit the work
connectivity of Roof-	work completion report,	completion report, along with
top Solar PV System	along with relevant details	relevant details that may be
with Distribution	(such as technical	required (such as technical
Licensee's Network)	specifications, test reports	specifications, test reports
	received from	received from manufacturer/
	manufacturer / system	system provider, <u>Electrical</u>
	provider, <u>Electrical</u>	Inspector permission along with
	Inspector permission along	
	with approved Single Line	
	Diagram, etc.), with a	KW and above) etc.), with a
	request to the MSEDCL for	
	the testing and	testing and commissioning of the
	commissioning of the Roof-	Roof-top Solar PV System.
4	top Solar PV System.	

	The applicant having installed rooftop solar PV system shall take
-	all precautions towards safety
	1 -
	and the Licensee shall not be
4	responsible for any accident/
·	damage resulting in injury to
	human beings or animals or
	damages to property that may
	occur due to faulty rooftop solar
	PV system of the applicant.
Other Clearances and	No change
Approvals:	
The Eligible Consumer	,
shall obtain any statutory	
approvals and clearances	
that may be required, such	
as from the Electrical	
Inspector or the municipal	,
or other authorities, before	
connecting the Roof-top	
	, "
distribution Network.	
	Approvals: The Eligible Consumer shall obtain any statutory approvals and clearances that may be required, such as from the Electrical Inspector or the municipal or other authorities, before connecting the Roof-top Solar PV System to the

All other terms and conditions of Commercial Circular No.258 dated 25.01.2016 remain unchanged.

All the field officers are requested to take necessary action accordingly.

Chief Engineer (Commercial)

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