## GUJARAT ELECTRICITY REGULATORY COMMISSION (GERC) GANDHINAGAR

Gujarat Electricity Regulatory Commission (Net Metering Rooftop Solar PV Grid Interactive Systems) (Fourth Amendment) Regulations, 2024.

### Notification No. 13 of 2024.

GERC/REG/Legal/13/2024: In exercise of Powers conferred under Sections 61, 66, 86 (1) (e) read with 181 of the Electricity Act, 2003 (Act 36 of 2003) and all other powers enabling it in this behalf and after previous publication, the Gujarat Electricity Regulatory Commission hereby makes the following Regulations, to amend the Gujarat Electricity Regulatory Commission (Net Metering Rooftop Solar PV Grid Interactive Systems) Regulations, 2016, (hereinafter referred as 'The Principal Regulations' and its subsequent amendments thereof, namely:

### 1. Short Title, Scope Extent and Commencement

- (i) These Regulations shall be called Gujarat Electricity Regulatory Commission (Net Metering Rooftop Solar PV Grid Interactive Systems) (Fourth Amendment) Regulations, 2024.
- (ii) These Regulations extend to the whole of the State of Gujarat.
- **2.** These Regulations shall come into force from the date of their publication in the Official Gazette.

### 3. Amendment in Clause 5.1 of the Principal Regulations.

The Regulation 5.1 shall be substituted as under:

5.1 The distribution licensee shall update distribution transformer capacity available for connecting Rooftop Solar PV Systems under net metering

arrangement on yearly basis and shall provide the information to the Commission.

Provided that the cost of strengthening of distribution infrastructure, including distribution transformer, as necessary, to facilitate the installation of Rooftop Solar PV System up to 6 KW including subsequent addition aggregating up to 6 KW, shall be included in the Annual Revenue Requirement of Distribution Licensee.

Provided further that for aggregate Rooftop Solar capacity above 6 KW, system strengthening charges shall be recovered by the Distribution Licensee from the applicant of Rooftop Solar system as per the below stipulations:

- (a) For LT consumers installing Rooftop Solar PV System above 6 kW up to 100 kW in aggregate:
  - (i) In respect of State owned Discoms and Torrent Power Limited:

System strengthening charges for Rooftop Solar capacity above 6 kW up to 100 kW shall be recovered from the Applicant by the Distribution Licensee based on per kW basis charges as applicable for release of new/additional load at Low Tension, being recovered from the applicant by the concerned Distribution Licensee as approved by the Commission from time to time.

Provided that in case of addition of Rooftop Solar capacity resulting into total Rooftop Solar capacity above 6 kW, the system strengthening charges shall be recovered only for additional Rooftop Solar capacity.

## (ii) In respect of other Discoms:

In case there is any requirement of upgradation of distribution infrastructures like the augmentation of service line, distribution transformer capacity, and the like for installation of the required capacity of Rooftop Solar PV System, the same shall be carried out by the distribution licensee, the cost of such augmentation shall be borne by the consumer.

Provided that as and when the Commission approves recovery of charges on per kW basis for release of new connection/additional load, the same shall be applicable for recovery of charges towards system strengthening for installation of Rooftop Solar PV system.

# (b) For HT consumers installing Rooftop Solar PV System above 6 kW up to 1000 kW in aggregate:

## (i) In respect of State owned Discoms:

System strengthening charges for Rooftop Solar capacity above 6 kW up to 1000 kW shall be recovered from the Applicant by the Distribution Licensee based on per KVA basis charges as applicable for release of new/additional load at High Tension, being recovered from the applicant by the concerned Distribution Licensee as approved by the Commission from time to time.

Provided that in case of addition of Rooftop Solar capacity resulting into total Rooftop Solar capacity above 6 kW, the system strengthening charges shall be recovered only for additional Rooftop Solar capacity.

## (ii) In respect of other licensee:

In case there is any requirement of upgradation of distribution infrastructures like the augmentation of service line, and the like for installation of the required capacity of Rooftop Solar PV System, the same shall be carried out by the distribution licensee, the cost of such augmentation shall be borne by the consumer.

Provided that as and when the Commission approves recovery of charges on per kW basis or per KVA basis for release of new connection/additional load, the same shall be applicable for recovery of charges towards system strengthening for installation of Rooftop Solar PV system.

The capacity of Rooftop Solar PV System to be installed at the premises of any consumer shall not be less than one Kilo Watt (1 kW).

## 4. Regulation 7 of the Principal Regulations shall be substituted as under:

Various activities and different authorities are associated with the Solar Rooftop PV project. It is necessary that the different entities carry out the works within prescribed time limit. Therefore, time frame prescribed in the table below shall be scrupulously followed by the concerned authorities.

Sr.	Activity	Sub Activity	Duration in
No.			day(s)
1	Registration at	GEDA or agency designated by the	5 days from
	GEDA or agency	Government of Gujarat shall issue	receipt of duty
	designated by the	Registration Certificate.	completed
	Government of		application
	Gujarat		
2	Approval from	CEI shall approve Single Line	10 days from
	Chief Electrical	Diagram, Earthing Diagram and	receipt of duly
	Inspector	Wiring Diagram	completed
			application
3	Application to	Applicant shall submit application	
	Distribution	in prescribed format along with	
	Licensee	following compliance and	
		documents to Distribution	
		Licensee	

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		Capacity of Solar Rooftop to be	
		installed (Subject to	
		Regulation 6.2)	_
4	Technical	On Registration with Distribution	_
	Feasibility Report	Licensee, letter to concerned	receipt of duly
	(TFR)	Circle/Division for TFR and	completed
		informing applicant regarding	application
		specifications of CTPT, meter.	
5	TFR from field	TFR to include following	10 Days from
		a) Name of Consumer.	the letter of
		b) Load details of the building	Head Office.
		where rooftop is to be installed as	
		under: Name of Division, Sub-	
		Division, Consumer Name,	
		Consumer No., Address, Tariff,	
		Contract Demand/ Load,	
		Connected Load	
		c) Name of 11 KV feeder,	
		Transformer capacity, Solar	
		Rooftop capacity already	
		connected as well as	
		approved/sanctioned on this	
		transformer including this	
		proposed Solar Rooftop capacity	
		whether total Rooftop solar	
		capacity is within the rated	
		capacity of transformer.	
		d) Maximum demand recorded	
		during last one year.	
		e) No dues certificate.	
		f) Estimate if any, to be recovered	
		from applicant. Such estimate shall	
		include details of works to be	
		carried out for system	
		strengthening for providing	
		connectivity and evacuation	
		facility of surplus power to be	
		injected by the applicant, if	
		, Ly Line approxime, in	

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		estimate is not recovered based on Per KW/Per KVA charges.	
6	Post TFR	On receipt of TFR from field, Head	2 days from
		Office shall issue letter to applicant	receipt of TFR
		regarding 'In Principle' consent for	from field office
		connectivity, payment of	
		connectivity charges and execution	
		of connectivity agreement within	
		15 days.	
		OR	
		Issuing estimate subject to	
		Regulation 5.1, to Applicant for	
		system strengthening to be paid	
		within 30 days, payment of	
		connectivity charges and execution	
		of connectivity agreement.	
7	Signing of	, ,	5 days from
	connectivity	required)	execution of
	agreement and		agreement
	issuance of letter	Charges and execution of	0
	to applicant for		
	completion of		
	project work	to complete the project work	
		within 6 months	
		Case 2 (If system strengthening	5 days from
		required)	execution of
		On payment of Connectivity	agreement
		Charges and execution of	
		Connectivity Agreement within 30	
		days along with payment of	
		estimate, if any. Letter to applicant	
		to complete the project work	
		within 6 months.	
8	System	Distribution Licensee to complete	15 days from
	strengthening by	the work of system strengthening.	date of payment
	Distribution		of connectivity
	Licensee		charges and
			execution of

			connectivity agreement.
9	Notice to Applicant for commissioning	Issuance of two months' notice to applicant for commissioning of the project on expiry of 6 months project completion period.	Within 5 days on expiry of 6 months
10	In case of non- completion of work by applicant	If no intimation received from Applicant on expiry of 2 months' notice period, application shall be cancelled informing the applicant within 30 days forfeiting all charges paid for Solar Rooftop Project.	Within 5 days on expiry of 2 months
11	On completion of work by Applicant	Intimation to Applicant to submit following documents within 3 days: (if not submitted along with intimation of commissioning by applicant)  1. Ownership of Solar PV system  2. Installation charging approval of Chief Electrical Inspector (CEI)  3. Meter/CTPT testing certificate from High-tech lab and ERDA.  4. All equipment should comply with IEC standards. Applicant to submit relevant IEC certificate/test reports for all equipment's i.e. for modules/SPV/inverters/ cables/ junction box/Transformer /RMU/CTPT/meter etc.  5. Installation of proper protection system (inverter shall have anti islanding feature) along with second line of protection such as no volt relay, (for Solar PV System above 10 Kw), applicant has to pay connectivity charges and execute	3 days from receipt of completion letter from applicant

		connectivity agreement with	
		Distribution Licensee.	
		<b>Note:</b> If Applicant is not submitting	
		above documents within 3 days,	
		application shall be cancelled	
		forfeiting all charges paid for Solar	
		Rooftop Project.	
12	Intimation to	Upon receipt of documents from	2 days from
	Field Office	the Applicant, intimation to Field	receipt of
		Office/Sub- division for	documents
		installation of meter (Solar meter	from the
		to record total generation and	applicant
		bidirectional/ABT meter for net	
		metering).	
13	Report from	Installation of meter (Solar meter	5 days from
	field/sub-	to record total generation and	receipt of letter
	division	bidirectional/ABT meter for net	from HO
		metering) and intimate to	
		applicant and report to HO	
14	Intimation to	Distribution Licensee shall	2 days from
	GEDA or agency	intimate to GEDA or agency	receipt of letter
	designated by the	designated by the Government of	from
	Government of	Gujarat for issuing commissioning	Distribution
	Gujarat	certificate	Licensee
15	Issuance of	GEDA or agency designated by the	3 days from the
	Commissioning	Government of Gujarat shall visit	receipt of
	Certificate from	the site in consultation with	intimation from
	GEDA or agency	Distribution Licensee and	applicant
	designated by the	applicant and issue Commissioning	
	Government of	Certificate	
	Gujarat		

Provided that the application for Rooftop Solar Photovoltaic systems upto 10 kW capacity, complete in all respect shall be deemed to have been accepted without requiring technical feasibility study and any commensurate enhancement of the sanction load of the consumer, as may be required, shall be carried out by the Distribution Licensee.

Provided further that in case of any delay on the part of distribution licensee without any just cause, the Licensee shall be liable to pay compensation to the consumer at a rate which shall not be less than five hundred rupees per day for each day of default.

5. Clause 8.1 of the Connectivity Agreement at 'Annexure IV' of Regulations shall be substituted as under:

8.1. The recovery of cost from the Applicant for strengthening of distribution infrastructure, including distribution transformer shall be governed as per Regulation 5.1.

Sd/[Ranjeeth Kumar J. IAS]
Secretary
Gujarat Electricity Regulatory Commission
Gandhinagar, Gujarat

Place: Gandhinagar Date: 04/09/2024