

To, Date-05-09-2025

The Secretary,
Telangana Electricity Regulatory Commission,
Vidyut Niyantran Bhavan', G.T.S. Colony,
Kalyan Nagar, Hyderabad 500 045

Subject: Submission of Objections/Suggestions/Views on Draft Telangana Electricity Regulatory Commission (Rooftop Solar PV Grid Interactive Systems) Regulations, 2025.

Reference:

- 1. Draft Telangana Electricity Regulatory Commission (Rooftop Solar PV Grid Interactive Systems) Regulations, 2025 ("**Draft Regulations**")
- 2. TERC public notice for seeking Comments/suggestions/objections on Draft Regulation on dt- 14.08.2025 ("**Public Notice**").

Dear Sir.

We would like to introduce **AMPIN Energy Transition Private Limited** (formerly Amp Energy India Private Limited) ("**AMPIN**") as the fastest growing integrated energy solution provider in India. We are focused on delivering clean and green energy to commercial and industrial customers by being present in 17 states with 70+ consumers across 7 sectors; 5 GW with focus in the C&I segment (Open Access - Captive / Group Captive, Hybrid (Wind & Solar), Intra / Inter (ISTS) projects, Roof Top Solar (RTS) / Distributed Generation, Trading / VPPA, Storage, Green Hydrogen etc.), SECI /NTPC utility projects.

We are writing to you with reference to the draft regulation and letter referred above as reference item no. 1 and 2 vide which this Hon'ble Commission invited Submission of Comments/Clarifications on the Telangana Electricity Regulatory Commission (Rooftop Solar PV Grid Interactive Systems) Regulations, 2025. ("Draft Regulations").

Our comments/suggestions/clarifications regarding the Draft Regulations are attached herewith as **Annexure - 1**.

We humbly request this Hon'ble Commission to consider our comments while finalizing the Regulations.

Thanks & regards,



Shriprakash Rai CRO, C&I Business AMPIN Energy Transition

Annexure-1

Comments/Objections/Suggestions on Draft TGERC (Rooftop Solar PV Grid-Interactive Systems) Regulation, 2025

Sl. No.	Clause	Existing Clause in Draft Regulation	Views / Suggestions	Justification
1	4.2, 4.3, 4.5	Clause 4.2: "The eligible consumers of all categories may install the Rooftop Solar PV System under the Net Metering Arrangement up to 500(Five Hundred) kW capacity" Clause 4.3: "The eligible consumers of all categories may install the Rooftop Solar PV System under Group Net Metering Arrangement for less than 100 (One Hundred) kW capacity. 4.4. The eligible consumer of all categories may install the Rooftop Solar PV System under the Gross Metering Arrangement up to 1 (one) MW capacity. Clause 4.5: The eligible consumer of all categories may install the Rooftop Solar PV System under the Virtual Net Metering Arrangement for less than 100 (One Hundred) kW capacity.	Request to incorporate Net Billing as a third option along with Net Metering and Gross Metering up to CD / SD For Industrial, Commercial and Other consumers.	The Net Billing provisions defined and mandated under the <i>Electricity (Rights of Consumers) Rules, 2020</i> have been completely omitted in the draft regulations. In order to align the regulations with the central rules and to provide prosumers with flexibility, we request the Hon'ble Commission to incorporate <i>Net Billing</i> as a one of the options in addition to <i>Net Metering</i> and <i>Gross Metering</i> .
2	4.2	"The eligible consumers of all categories may install the Rooftop Solar PV System under the Net Metering Arrangement up to 500(Five Hundred) kW capacity"	Enhancement of Net Metering capacity to 1 MW as followed by the current Regulations governing grid interactive rooftop solar projects (regulation no:06 of 2016).	As per Section 86(1)(e) of the <i>Electricity Act, 2003</i> , one of the key functions of the State Commissions is the promotion of renewable energy. In this context, relaxing the capacity will encourage higher rooftop adoption & adding more green footprints and reducing the utilization of Fossil fuel consumption in state Energy conservation.

3	4.3 & 4.5	Clause 4.3: "The eligible consumers of all categories may install the Rooftop Solar PV System under Group Net Metering Arrangement for less than 100 (One Hundred) kW capacity. Clause 4.5: The eligible consumer of all categories may install the Rooftop Solar PV System under the Virtual Net Metering Arrangement for less than 100 (One Hundred) kW capacity.	Enhancement of Group Net Meetering and Virtual Net Meetering capacity limits to 1 MW / up to CD / SD For Industrial, Commercial and Other consumers. And, Request to permit In House Captive Rooftop Solar Plants for self-consumption without any capacity restrictions	housing societies, institutions, and commercial establishments. Increasing to
4	4(4.9) (i)b	For Industrial, Commercial and Other consumers: upto a maximum of 80% of sanctioned load/contracted demand of the consumer	For Industrial, Commercial and Other consumers: up to a maximum of 100% of sanctioned load/contracted demand should be in equivalent kW instead of kWp	The maximum Rooftop Solar PV capacity under Net Metering, Gross Metering, and Behind-the-Meter installations at any eligible consumer's premises should be allowed up to 100% of sanctioned load/contracted demand in equivalent kW (instead of kWp). This will maximize rooftop potential and support higher renewable adoption.
5	4.11 & 4.12	The eligible consumers having Net Metering Arrangement or Gross Metering Arrangement under these regulations shall not be entitled to avail the facility of Open Access under TGERC Terms and Conditions of Open Access, Regulation 2024 and subsequent amendments from time to time. Clause 4.12: The eligible parent consumers/prosumers under Group Net Metering and Virtual Net Metering Arrangements under these regulations shall also not be entitled to avail the facility of Open Access under TGERC Terms and Conditions of Open Access, Regulation 2024 and subsequent amendments from time to time:	Request to permit Open Access for consumers having Net Metering, Gross Metering, Captive Rooftop Solar Plants for self-consumption.	<u> </u>

6	2.1.ai	"Settlement Period" "means the period of one	We request to retain the energy	Switching from the current half-yearly or
		billing month at the end of which Net Metering,	settlement as per the current	annual settlement to monthly adjustments
		Group Net Metering, Gross Metering and	Regulations governing grid	would negatively impact financial viability,
		Virtual Net Metering arrangement's settlement	interactive rooftop solar projects	particularly for seasonal industries and
		of the net credited units, between the	(regulation no:06 of 2016).	other similar consumers.
		Distribution Licensee and the prosumer takes		
		place;		