



Southern Power Distribution Company of Telangana Limited
#6-1-50, Corporate Office, Mint Compound, Hyderabad 500 063.

Office of
The Chief Engineer (Commercial),
TGSPDCL, Corporate Office,
6-1-50, Mint Compound,
Hyderabad – 500 063.

Memo.No.CE(Comm)/SE(C)/DE(CS)/F.No. /D.No.425 /25,Dt:03.02.2026.

Sub: TGSPDCL – Comml. – Regulation No. 01 of 2026, Second Amendment Regulation, 2026, to the Principal Regulation 04 of 2013 (Licensee's Duty for Supply of Electricity on Request) issued by Hon'ble TGERC – Working Instructions – Reg.

Ref:- 1. LR.No.TGERC/Secy/F.No.SLC Charges/D.No.47/2026, Dt: 19.01.2026.
(Reg No. 01 of 2026, Second Amendment Regulation, 2026, to the Principal Regulation No.4 of 2013)
2. Lr.No.Secy/Engg/D.No.84/dt:29.01.2026
3. Approved Note, Dt: 02.02.2026.

The Hon'ble TGERC has issued Regulation No. 01 of 2026, Second Amendment Regulation, 2026, to the Principal Regulation 04 of 2013 (Licensee's Duty for Supply of Electricity on Request), to simplify and expedite the process for release of LT service connections and additional loads in electrified areas and also to introduce a uniform, objective and load-based service line charges.

This Regulation would come into force with effect from the date of its publication in the Gazette of Telangana. A copy of the Regulation is enclosed.

The amendments to the Regulation are issued in respect of addition of provision under the clause 7.1 and substitution of Clause 8.3 of the Principal Regulation and the salient features of the Regulation are as follows:

- A. *For release of non agricultural new connection / additional loads (other than LT-VIII: Temporary supply and Electrification of Layouts) which are **within 1 km radius of the electrified network** i.e., any non agricultural 11KV or LT line/Pole and / or such release of supply requires extension of line from the existing distribution mains to the consumer's premises, following charges **excluding the cost of terminal and metering arrangements** at the premises of the consumer shall be collected :*
- For release of new connection / additional loads upto 20 kW for individual connection & combined load up to 20 kW for apartments, commercial complexes and multi storied buildings - **the Distribution Licensee shall levy Development Charges and Service Line Charges** .*
 - For release of new connection / additional loads beyond 20 kW for individual connection & combined load above 20 kW for apartments, commercial complexes and multi storied buildings - **the Distribution Licensee shall levy Service Line Charges only** and shall not levy the Development Charges.*
 - The Distribution Licensee shall be responsible for supply and erection of Distribution Transformer for all above LT connections.*
- B. *For extending new LT service connections which are not covered under Proviso to Clause 7.1 : The Distribution Licensee shall recover full cost of the transformer in case of commercial complexes, apartments and multi-storied buildings where a dedicated transformer is provided. In such cases, the Distribution Licensee is not entitled to collect Development Charges and shall own the transformer and maintain it. The Distribution Licensee shall not extend power supply to any other consumer from such dedicated transformer other than the consumer(s) who has borne the full cost of the transformer.*



Following Service Line Charges (Rs./ kW) shall be collected for the Contracted Load, for release of new connection / additional loads (other than LT-VIII: Temporary supply and Electrification of Layouts) which are **within 1 km radius of the electrified network** :

i. **LT-I: Domestic**

Load	Service Line Charges (in Rs.)
upto 1 kW	500
Above 1 kW and upto 5 kW	500 plus 600 per kW or part there of the contracted load
Above 5 kW and upto 20 kW	2,900 plus 1,500 per kW or part there of the contracted load
Above 20 kW and upto the maximum limits defined in the Retail Supply Tariff Order for the relevant year	10,000 per kW or part there of the contracted load

Note: For apartments, commercial complexes and multi storied buildings combined contracted load shall be considered for levying the service line charges.

ii. **LT-II: Non-Domestic/Commercial, LT- VI Street Lights and PWS Schemes, LT- VII- General**

Load	Service Line Charges (in Rs.)
Upto 1 kW	1,000
Above 1 kW and Upto 5 kW	1,000 plus 1,200 per kW or part there of the contracted load
Above 5 kW and Upto 20 kW	5,800 plus 2,000 per kW or part there of the contracted load
Above 20 kW and upto the maximum limits defined in the Retail Supply Tariff Order for the relevant year	10,000 per kW or part there of the contracted load

Note: For the apartments, commercial complexes and multi storied buildings combined contracted load shall be considered for levying the service line charges.

iii. **LT-III: Industries**

Load	Service Line Charges (in Rs.)
Upto 20 kW	4,000 per kW or part there of the contracted load
Above 20 kW and upto the maximum limits defined in the Retail Supply Tariff Order for the relevant year	10,000 per kW or part there of the contracted load

iv. **LT-IV: Cottage Industries**

Load	Service Line Charges (in Rs.)
Upto the maximum limits defined in the Retail Supply Tariff Order for the relevant year	1,000 per kW or part there of the contracted load

v. **LT-V: Agriculture**

Load	Service Line Charges (in Rs.)
Upto the maximum limits defined in the Retail Supply Tariff Order for the relevant year	1,000 per kW or part there of the contracted load (No ORC shall be collected from the farmers)

vi. **LT-IX – Electric Vehicle Charging Stations**

Load	Service Line Charges (in Rs.)
Up to 1 kW	1,000
Above 1 kW and Upto 20 kW	1,000 plus 1,200 per kW or part there of the contracted load
Above 20 kW and upto the maximum limits defined in the Retail Supply Tariff Order for the relevant year	8,000 per kW or part there of the contracted load


- The minimum load shall be considered for Domestic Category Services at the time of registration are as follows:

S.No	Dwelling unit size	Minimum Load in KW for Individual(NR)	Minimum Load in KW for Apartment(LTM)
1	upto500 Sft	2kW	2kW
2	501-1000 Sft	3 kW	3 kW
3	1001-1500 Sft	4 kW	5 kW
4	1501-2000 sft	5 kW	6 kW
5	2001-2500 Sft	6 kW	7 kW
6	2501-3000 Sft	7 kW	8 kW
7	3001-3500 Sft	8 kW	9 kW
8	3501-4000 Sft	9 kW	10 kW
9	4001-5000 Sft	10 kW	10 kW
10	5001-10000 Sft	15 kW	15 kW
11	>10000 Sft	20kW	20kW

In this connection, all the Superintending Engineers/Operation are instructed to follow the above guidelines for implementation TGERC Regulation No. 1 of 2026(Principal Regulation No.4 of 2013).

This is issued with the approval of the Chairman & Managing Director vide Note file Regn. No. 888 dtd. 02.02.2026.

Encl: As above.


Chief Engineer (Commercial)

To:
All Superintending Engineers /Operation

Copy to:
All Divisional Engineers/TGSPDCL
The DE/Tech to CMD/ TGSPDCL
The Company Secretary/ TGSPDCL
The State Public Information Officer/ TGSPDCL

Copy Communicated to:
All Chief Engineer /TGSPDCL
All Chief General Managers / TGSPDCL

Copy submitted to
All the Directors /TGSPDCL/Corporate Office/Hyderabad