

Department of Power

Office of the Chief Electrical Engineer

Notification

No. 156/1/CEE/TECH/COM/1384

1. For the purpose of Regulation 34 of the Central Electricity Act (Measures Relating to Safety and Electric Supply) Regulations, 2023, the Government of Goa hereby notifies the capacities of all generating units,

OFFICIAL GAZETTE — GOVT. OF GOA

SERIES III No. 37

12TH DECEMBER, 2024

including generating units producing electricity from renewable sources of energy, that shall be inspected by authorized persons as mentioned below:

Sr. No.	Capacity	Permission to Install Generating unit	Inspected by/permission to energize	Permission for commissioning/Grid connectivity of Generating unit
1.	Installation of Generators in areas which attracts the provisions of Section 54 of the Indian Electricity Act, 2003	State Electrical Inspector	State Electrical Inspector	Appropriate Authority as defined under Section 54 of the Indian Electricity Act, 2003.
2.	Less than 10 KVA (Generator)	Executive Engineer of concerned Division	Assistant Engineer of concerned Sub-Division	Executive Engineer of concerned Division.
3.	10 KVA and above (Generator)	Chief Electrical Engineer	State Electrical Inspector	Executive Engineer of concerned Division.
4.	Up to & including 500 kW (p) (Solar installation)	Executive Engineer of concerned Division	Executive Engineer of concerned Division	Executive Engineer of concerned Division.
5.	Above 500 kW (P) (Solar installation)	Executive Engineer of concerned Division	State Electrical Inspector	Executive Engineer of concerned Division.

2. In furtherance to the Electricity Supply Code, 2018 notified in the Official Gazette of Goa, dated 21-02-2019, for the purpose of Regulation 4.19 read with Regulation 4.16 (as amended) of the Supply Code, 2018, all consumers installing inverters shall obtain approval for the same from the Assistant Engineer of the concerned Sub-Division, before putting the said inverter into operation. The consumer installing the inverter must ensure that a 4-pole changer/isolator for 3 phase supply and a 2-pole changer/isolator for single phase supply is installed so that the current of the inverter may not be injected into the distribution system under any circumstances.

The above is hereby brought to the notice of the public.

By order and in the name of the Governor of Goa.

Sd/-, Stephen Fernandes, The Chief Electrical Engineer & Ex officio Additional Secretary.

Panaji, 6th December, 2024.

