

#### **General Network Access**

#### Why in news?

The Central Electricity Regulatory Commission came out with a draft proposal to facilitate regulatory framework for General Network Access (GNA).

## What is General Network Access (GNA)?

• GNA refers to non-discriminatory access (**open access**) to the inter-State transmission system for an estimated maximum injection and for a consumer to draw for a specified period.

#### How is GNA different from point-to-point access concept?

- Today a power generator has to work out how the supply will be done due to the point-to-point access concept which, according to the producers, is restrictive.
- GNA will allow them to supply from any point, as long as the quantum contracted for is met.
- This allows access or withdrawal on the entire belt of transmission
- Thus it provides generators and procurers (states) the choice of injection and withdrawal.
- A generator focuses only on producing power and the consumer focuses only on buying it.
- How the power is transmitted will no longer be a challenge for the producers.
- This will benefit both the power generator and the consumer.
- This is expected to create a level playing field.

# Who is eligible to apply for GNA?

- **State Transmission Utility** connected to intra-State transmission system and other intra-State entities.
- A buying entity connected to intra-State transmission system.
- A distribution licencee or a bulk consumer, seeking to connect to ISTS directly with a load of 50 MW and above.
- **Trading licencees** engaged in cross-border trade of electricity in terms of the Cross Border Regulations.
- Transmission licencee connected to ISTS for withdrawal of auxiliary power.
- Entities not covered here
  - $\circ~$  but are connected to the inter-State Transmission
  - $\circ~$  for whom Connectivity granted under Connectivity regulations has become effective

as on the date these regulations come into force for the quantum equal to the quantum of connectivity.

## What is the reason for replacing the existing regulations?

• Hassle Free Transmission - If power cannot be injected and transmitted anywhere hassle free it undermines the utility of 'one nation one grid'

- Less say for end users in capacity building Inter-State Transmission Charges have been shared by end-users (states) but they have a little say in such capacity building. This is avoided in GNA.
- **Payment of transmission charges** Existing transmission network producers are seeking long-term agreements to avoid the paying monthly transmission charges.
- Hence Central Electricity Authority initiated the idea of GNA for:
  - 1. proper planning of transmission system
  - 2. assured recovery of transmission charges from the applicant.
- **Issues In Bidding Process** Due to issues in bidding process only few distribution companies had tied up their power requirement from these generating stations.
- GNA does away the unnecessary contracts between power producers and the bulk consumers for delivery of power.
- Withdrawing more than allotted The withdrawal requirement of many States like Punjab, Tamil Nadu, Haryana and Uttar Pradesh is more than the allocated power.
- However the charges are shared by all the beneficiaries.
- They should proportionally share the point of connection charges at the point of withdrawal.
- In the current scenario if short term/ medium/PX transactions are curtailed it results in significant bottling up of generation and distress to Discoms.
- **Beneficial for consumers** A consumer is not worried about where the supply will come from and what energy source it will come from.
- The quantum contracted will be transmitted to the consumer.
- GNA will also result in tariff rationalisation to some extent.

#### Reference

1. https://www.thehindubusinessline.com/opinion/will-india-plug-into-general-network-access/article38175486.ece

