

# NGT Issues Notice to Thermal Power Plant in Jharkhand | Jharkhand | 03 May 2024

## Why in News?

The <u>National Green Tribunal (NGT)</u> has requested a reply from the concerned authorities, which includes the administrative chief of **National Thermal Power Corporation Limited (NTPC) North Karanpura super thermal power plant** in Jharkhand's Chatra district, concerning the significant fire that consumed a unit in April 2024.

# **Key Points**

- The NGT addressed a case where it had taken notice about a fire at a material yard in unit 3 of a power plant.
  - The plant, a coal-based 660X3 MW unit of NTPC, the country's largest power producer, was under scrutiny.
  - NGT considered the case a significant matter concerning environmental regulation compliance.
- The tribunal roped in various authorities like the plant's administrative head, member secretaries
  of <u>Central Pollution Control Board (CPCB)</u> and <u>Jharkhand State</u> <u>Pollution Control Board</u>
  (JSPCB), as well as Chatra's deputy commissioner for the issue.
- The <u>tribunal</u> directed for specific parties like the plant's administrative head and the deputy commissioner to be served notices to respond to the matter.

#### **National Green Tribunal (NGT)**

- It is a specialised body set up under the National Green Tribunal Act (2010) for effective and expeditious disposal of cases relating to environmental protection and conservation of forests and other natural resources.
- With the establishment of the NGT, India became the third country in the world to set up a specialised environmental tribunal, only after Australia and New Zealand, and the first developing country to do so.
- NGT is mandated to make disposal of applications or appeals finally within 6 months of filing the
- The NGT has five places of sittings, New Delhi is the Principal place of sitting and Bhopal, Pune, Kolkata and Chennai are the other four.

### **National Thermal Power Corporation Limited (NTPC)**

- NTPC is **India's largest power utility** with an installed capacity of 68,961.68 MW plans to become a 130 GW company by 2032.
- Established in 1975, NTPC aims to be the world's largest and best power major.
- NTPC has comprehensive Rehabilitation & Resettlement and Corporate Social Responsibility (CSR) policies well integrated with its core business of setting up power projects and generating electricity.
- The company is committed to generating reliable power at competitive prices in a sustainable manner by optimising the use of multiple energy sources with innovative eco-friendly technologies thereby NTPC is contributing to the economic development of the nation and upliftment of the society.

