# **Coal and Thermal Power Plants in India**

For Prelims: <u>NITI Aayog's energy dashboard</u>, India's <u>coal-fired thermal capacity</u>, <u>solar capacity</u>, <u>Wind power</u>, <u>sulfur dioxide (SO2)</u>, <u>Co-burning biomass (organic matter)</u>, <u>Central Electricity</u> <u>Authority (CEA)</u>

**For Mains:** Current Status of the India's Power Sector, Grade of Indian Coal, Technologies to Reduce Emissions from Thermal Power Plant, Existing Challenges and Government Initiatives in Thermal Power Sector

#### Source: IE

#### Why in News?

Recently, According to the data on **NITL Aayog's energy dashboard**, India's **coal-fired thermal capacity** grew to 218 GW in FY24 from 205 GW in FY20, a 6% growth.

 A recent report alleges that in 2014, the a company misrepresented low-grade Indonesian coal as high-quality, and sold it to a public power generation company in Tamil Nadu.

#### What is the Current Status of India's Power Sector?

- Background: The power market is experiencing a growing demand-supply mismatch due to a slowdown in new coal-fired power plant capacity and a lack of effective storage options for <u>renewable energy</u>.
  - This has put pressure on the country's grid managers, especially with increasing power demand during **soaring temperatures**.
- Thermal Power Plants: The share of coal-fired power generation has risen to 75% in FY2023-24 from 71% in FY2019-20.
  - Generation by coal-fired thermal plants also increased by 34% from 960 billion units (BU) to 1,290 BU, and the average plant load factor (PLF) rose from 53% to 68%.
  - In the past five years, <u>thermal capacity addition</u> has fallen short of the government's targets by an average of 54% annually with the **private sector** only contributing 7% of new capacity.
    - The private sector has contributed only 1.7 GW, or 7% of the total thermal capacity added in the last five years.
  - There has been a push for investments in new thermal power projects, including from the private sector, with a target of adding 80 GW of new thermal power capacity by 2032.
- Renewable Energy: India's <u>solar capacity</u> has seen a significant surge, doubling to 81 GW.
   <u>Wind power</u> capacity has also witnessed impressive growth, increasing by 22% to reach 46 GW.

• Setting up a new coal plant (Rs 8.34 crore per MW) is considerably more expensive compared to setting up a solar power plant (per MW cost much lower).

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Power source	Share in power generation		Capacity utilisation	
	FY20	FY24	FY20	FY24
Coal-fired	71%	75%	53%	68%
Solar	4%	7%	17%	16%
Wind	5%	5%	20%	21%
Hydro	12%	8%	39%	33%
Others	8%	5%	-	-

# What Grade of Coal does India Produce?

- High Grade' vs 'Low Grade' Coal: The Gross Calorific Value (GCV) determines the gradation of coal based on the amount of heat or energy that can be generated from burning it.
  - Coal is a **mixture** of **carbon**, **ash**, **moisture**, **and other impurities**. The higher the available carbon in a unit of coal, the better its quality or 'grade.'
  - The most important **uses of coal** are in thermal power plants and in powering blast furnaces for **steel production**, each requiring different kinds of coal.
    - <u>Coking coal</u> is needed for producing coke, an essential component of steel making, and requires minimal ash content.

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- Non-coking coal can still be used to generate useful heat for running boilers and turbines despite its ash content.
- Characteristics of Indian coal: Indian coal historically has high ash content and low calorific value compared to imported coal.
  - Domestic thermal coal has an average GCV of **3,500-4,000 kcal/kg**, while imported
  - thermal coals have over 6,000 kcal/kg.
  - Also, Indian coals also have over 40% ash content, while imported coal has less than 10%.
    - **Burning high-ash coal** results in higher particulate matter, nitrogen, and sulphur dioxide.
    - The <u>Central Electricity Authority (CEA)</u> recommended in 2012 that about 10-15% blending of imported coal can be safely used in Indian power boilers designed for low-guality Indian coal.
- Clean Coal: Clean coal is achieved by increasing the carbon content and reducing ash content.
  - This can be done through **washing plants** on coal plant sites, which use blowers or a 'bath' to remove ash.
  - Another method is <u>coal gasification</u>, which converts coal into gas using steam and hot pressurised air or oxygen.

- The **resulting syngas** are then cleaned and burned in a gas turbine to generate electricity, increasing the efficiency of coal used.
- Future of Coal in India: In 2023-24, India produced 997 million tonnes of coal, showing an 11% increase from the previous year. Most of the production came from the state-owned Coal India Ltd and its subsidiaries.
  - Despite commitments to move away from fossil fuels, coal remains the main source of energy in India.

## What are the Technologies to Reduce Emissions from Thermal Power Plants?

- Flue Gas Desulfurization (FGD): FGD systems scrub flue gas (exhaust gas) with methods like wet or dry scrubbing process that absorbs SO<sub>2</sub>, removing it from the emissions before they are released into the atmosphere.
  - This technology targets **sulfur dioxide (SO<sub>2</sub>)**, a major air pollutant linked to respiratory problems.
- Selective Catalytic Reduction (SCR): SCR systems tackle nitrogen oxides (NOx), another group of pollutants contributing to smog and acid rain.
  - During the SCR process, hot flue gas passes through a catalyst coated with precious metals like **platinum**. This triggers a chemical reaction that converts harmful NOx into **harmless nitrogen gas and water vapor**.
- Electrostatic Precipitators (ESPs): It targets <u>particulate matter (PM)</u>, tiny particles linked to respiratory illnesses.
  - ESPs use **high voltage electricity** to charge particles in the flue gas. These charged particles then stick to collector plates, which are periodically cleaned.
- Fabric Filters (Baghouses): Similar to ESPs, baghouses capture particulate matter. They
  may be used in conjunction with ESPs or as a standalone technology.
  - Flue gas passes through a **fabric filter bag**, trapping PM on the fabric's surface. The bags are periodically shaken to release the collected particles.
- Coal Washing: This pre-combustion technology aims to reduce emissions by improving coal quality.

• Coal is washed with water to **remove impurities like** <u>ash and sulfur</u>, which can contribute to air pollution when burned.

- Co-firing with Biomass: This approach involves <u>co-burning biomass (organic matter)</u> along with coal.
  - The revised **Biomass Policy of 2023**, mandates **5% biomass co-firing** in thermal power plants from FY 2024-25.

# What are the Existing Challenges and Government Initiatives in Thermal Power Sector?

#### Challenges:

- Demand-Supply Mismatch: Rising electricity demand is outpacing the addition of new capacity of thermal power plant, particularly from renewable sources due to their unreliable nature.
- **Reliance on Coal:** Coal remains the **dominant source** of power generation, despite its environmental impact and rising costs.
- **Limited Private Sector Participation:** The **private sector is hesitant to invest** in new coal plants due to financial and environmental concerns.
- **High-Ash Indian Coal:** Domestic coal has **lower calorific value** and higher ash content compared to imported coal, leading to higher emissions.
- **Technological Limitations:** Large-scale battery storage solutions are still under developed which are crucial for integrating renewables into the grid.
- Government Initiatives:

- UDAY (Ujwal Discom Assurance Yojana)
- <u>PM-KUSUM</u>
- Green Energy Corridor (GEC)
- National Smart Grid Mission (NSGM) and Smart Meter National Programme
- International Solar Alliance (ISA)
- Sovereign Green Bonds for Solar Sector

### **Way Forward**

- Accelerating the growth of solar and wind power, with a focus on grid integration solutions like large-scale battery storage.
- Implementation of technologies like Flue Gas Desulfurization (FGD) and Selective Catalytic Reduction (SCR) to reduce emissions from existing coal plants.
- Offering financial and regulatory incentives for private companies to invest in cleaner and more efficient power generation technologies.
- Promoting energy efficiency measures to reduce overall demand and lessen the pressure on the grid.
- Modernising the grid infrastructure to handle the integration of variable renewable energy sources and improve overall efficiency.
- Exploring alternative sources like clean coal gasification, gravity battery, harnessing ocean energy and <u>nuclear power</u> (with strict safety protocols) to meet energy needs.

# Conclusion

India's power sector transformation requires a well-defined roadmap that balances immediate energy needs with long-term sustainability goals. By focusing on renewables, clean coal technologies, and energy efficiency, India can ensure a reliable and sustainable power supply for its growing economy.

#### Drishti Mains Question:

Q. Highlighting the current status of India's power sector, discuss the existing challenges and Government Initiatives in the thermal power sector.

# UPSC Civil Services Examination, Previous Year Questions (PYQs)

# <u>Prelims</u>

#### Q1. Consider the following statements: (2022)

- 1. "The Climate Group" is an international non-profit organization that drives climate action by building large networks and runs them.
- 2. The International Energy Agency in partnership with the Climate Group launched a global initiative "EP100".
- 3. EP100 brings together leading companies committed to driving innovation in energy efficiency and increasing competitiveness while delivering on emission reduction goals.
- 4. Some Indian companies are members of EP100.
- 5. The International Energy Agency is the Secretariat to the 'Under2 Coalition'.

#### Which of the statements given above are correct?

(a) 1, 2, 4 and 5

(b) 1, 3 and 4 only

(c) 2, 3 and 5 only

(d) 1, 2, 3, 4 and 5

#### Ans: (b)

#### Q2. Consider the following statements: (2019)

- 1. Coal sector was nationalised by the Government of India under Indira Gandhi.
- 2. Now, coal blocks are allocated on lottery basis.
- 3. Till recently, India imported coal to meet the shortages of domestic supply, but now India is selfsufficient in coal production.

#### Which of the statements given above is/are correct?

- (a) 1 only
- (b) 2 and 3 only
- (c) 3 only

#### (d) 1, 2 and 3

#### Ans: (a)

#### Q3. Which of the following is/are the characteristic/characteristics of Indian coal? (2013)

- 1. High ash content
- 2. Low sulphur content
- 3. Low ash fusion temperature

#### Select the correct answer using the codes given below:

- (a) 1 and 2 only
- (b) 2 only
- (c) 1 and 3 only
- (d) 1, 2 and 3

#### Ans: (a)

#### <u>Mains</u>

**Q.** "In spite of adverse environmental impact, coal mining is still inevitable for development". Discuss. **(2017)** 

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