

# Need for a Coal Commission for India

## What is the issue?

 $n\n$ 

\n

• With the increasing emphasis on transition to renewables, India is moving away from coal.

۱n

 $\bullet$  This calls for a coal commission for India, to devise the needed strategy and protect the livelihood of those in the coal belt. \n

 $n\n$ 

# What is Germany's coal commission for?

 $n\$ 

\n

 $\bullet$  In Germany today, there is an existential tug-of-war between the coal industry and the country's "coal commission."  $\ensuremath{^{\backslash n}}$ 

• The Coal commission is formally known as the Committee on Growth, Structural Change and Employment.

• It is slowly but surely setting targets for the phase-out of coal-based power generation from the country's energy mix.

 $\bullet$  The commission, a political settlement mechanism, is made up of 28 members with voting rights.  $\mbox{\sc h}$ 

 $\bullet$  It includes trade union leaders, industry associations, academics, and regional representatives.  $\mbox{\sc h}$ 

 $\bullet$  The commission will determine how and when coal's phase-out will occur.  $\mbox{\ensuremath{\backslash}} n$ 

· Besides, one of its key objectives is to prevent massive structural

unemployment.

 $n\$ 

## Does India need a similar commission?

 $n\n$ 

\n

 $\bullet$  India is at the early stages of a major energy transition.

• Within a few decades, renewable energy (RE) will become an increasing part of India's energy mix.

\n

• But India's thermal coal base still provides over 60% of the country's overall generation and is still growing.

\n

• More importantly, roughly 15-20 million people in the coal belt are dependent on the coal industry for their livelihood.

۱n

• The geography of India's wind and solar resources versus coal makes it clear that RE jobs will not be coming to the coal belt in large numbers.

\n

• So there is a crucial need for a transition strategy for the coal belt, particularly in eastern India.

۱n

• It is high time that India works on a commission similar to that in Germany, for devising a strategy.

\n

 $n\n$ 

#### What were the earlier measures?

 $n\n$ 

\n

• Various central government committees have been set up over the years to look into mining and energy industries.

۱n

• In the early 1970s, the Fuel Policy Committee under Sukhomoy Chakrabarty made key recommendations about the direction of Indian energy policy after the oil price shocks.

\n

• In the 1990s, the Chari Committee made recommendations about opening up India's coal industry to private involvement.

\n

- In the 2000s, the Hoda Committee recommended changes in India's mineral exploration environment to encourage private mining companies.
- More than a decade later, these ideas are slowly being implemented.
- Finally, the Integrated Energy Policy of 2006 articulated India's energy security priorities.

\n

• It laid out a roadmap for phasing out capital subsidies and providing early support to RE.

\n

 $n\n$ 

## How does the future look?

 $n\n$ 

\n

• The government should consider a committee to consider the future of India's coal industry, and the PSUs engaged in this.

۱n

• Companies like Coal India face no immediate threat to either coal demand or their market power.

\n

• But in the future, both these concerns will come up.

• Also, the divergence in economic performance and incomes between India's states has intensified over the last decade.

• So public spending and investment have become increasingly necessary in poorer states.

۱n

 Notably, many coal-bearing states are also in the bottom third by income per capita - Jharkhand, MP, Odisha, Chhattisgarh and WB.

• Public investments can go a long way in addressing the challenges of the region.

\n

• Evidently, PSUs have been fairly well and have continued to operate in eastern India for decades.

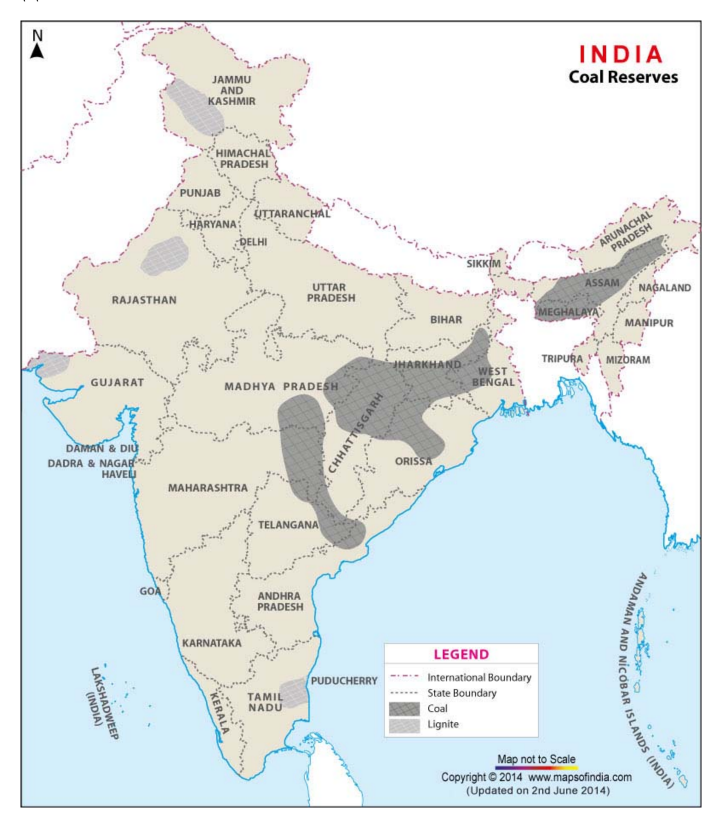
\n

• With private investment largely evading the coal belt, PSUs like Coal India have built up considerable social and political capital in these regions.

• This is despite the political complexities, adverse business environment, and

infrastructural constraints in the region.  $\$ 

 $n\n$ 



 $n\n$ 

# What are the alternative solutions?

 $n\n$ 

\n

• Indian "coal commission" can assess the feasibility of alternative mechanisms to capitalise on the potential of companies like Coal India in the coal belt.

\n

• The social and political capital that they have created can be used to lead towards other activities.

۱n

- These companies could become diversified national champions as part of a new industrial policy for the coal belt.
- Indian coal could be used for non-combustion purposes and the required technologies for such a transition should be adopted.
- E.g. the Dankuni Coal Complex outside Calcutta
- The goal of the plant was to produce piped gas for Calcutta, and various smokeless fuels and other chemical products derived from coal.

 $n\n$ 

 $n\n$ 

# **Source: Indian Express**

\n

