

# **Safety Standard of Coal Mining**

#### What's the news?

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The Indian government has called for a **nationwide safety survey for the country's coal mines** after the deaths of 17 miners in the Rajmahal Open Cast Expansion Project in Jharkhand.

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### How safe is the coal mining in India?

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 India's statistics indicate coal mining has become safer over the past few decades.

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- Between 1990 and 2015, the average number of serious injuries per metric tonne of coal mined has fallen from 2.7 to 0.27.
- The average number of fatalities has also fallen from 0.69 to 0.07. But much of this is because of the greater mechanisation of mining which massively increases output per miner.
- Government officials like to point out that India's coal mining fatality figures are better than those of the US. But the numbers are not wholly comparable.  $\n$
- Most of India's mining is of the reasonably safe open-cast variety while much of the mining in the US is deep underground and much more dangerous.

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- India's safety record in underground mining is extremely poor.
- There are also questions about the validity of Indian numbers given the large number of illegal wildcat mines where accidents, let alone fatalities, never make it to the official statistics.

### What kinds of fatalities happen?

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 India's coal industry has some obvious lacunae. It has among the highest rates of fatalities and injuries from the collapse of roofs and walls in the world.

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• Inundation fatalities have also seen an increase in the past few decades. India also has unusually high incidents of accidents caused by the surface movement of heavy machinery – strictly speaking not even a consequence of actual mining activity but a clear sign of administrative failings.

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#### What is the international scenario?

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- A number of bodies, ranging from the National Human Rights Committee (NHRC) to various parliamentary panels, have recommended that coal sector look more closely at the international practices of other nations.
- $\bullet$  China, for example, has registered some of the biggest gains in mine safety in recent times. Australia has the best safety record of any country. \n

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## **Concluding remarks:**

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- The fundamental reason that Coal India and others hesitate at such benchmarks, however, is that **all this requires capital expenditure.**
- This, in turn, requires a genuine corporatisation and streamlining of these inefficient public sector units.

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## **Source: Hindustan Times**

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