

## Dozer Push Mining Trial

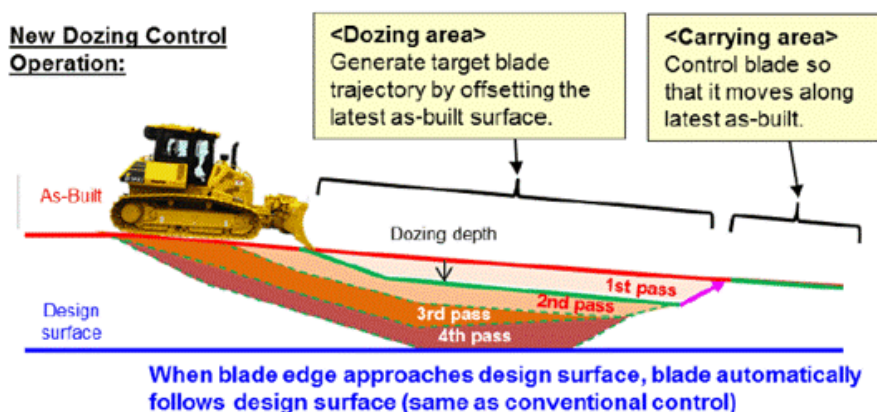
### Why in News?

Recently, India has successfully conducted the 1<sup>st</sup> trial blast of the Dozer Push Mining Method.

- **Dozer Push Mining** - It is a cutting-edge technological solution that integrates advanced digital technologies to revolutionise coal extraction processes.
- It is a viable alternative to the conventional truck-shovel mining technique or shovel-dumper and dragline methods.

**Truck-Shovel (TS) systems** are the most common mining system used to remove the upper and thinner overburdens found within a deposit. **Dragline methods** remove the much deeper overburdens.

- **Trial in** - Parsa East and Kete Basen (PEKB) Coal Mine in Chhattisgarh by Adani Natural Resources.
- **Developed by** - Dhanbad based CSIR-Central Institute of Mining and Fuel Research (CSIR-CIMFR).
- **Objective** - To ensure the vibration and flyrock which are controlled within safe limits.
- **Key technical innovation** - Automated drilling process with unmanned operations.
- Precise cast/throw blasting techniques for optimal material displacement.
- Automated dozer for efficient material movement.
- Integration of advanced digital technology for operational oversight.
- **Trial** - It involved drilling of 108 holes using automated drill machine, followed by cast/throw blasting using 60 tons of bulk emulsion explosives.
- The blasted material will be pushed in decoaled area using specially designed, large-sized automated dozer machine.



- **Benefits** – *Faster coal recovery rates*, accelerating project timelines.
- *Reduced weather-related production delays*, ensuring consistent output.
- Enhanced dragline machine utilisation, maximising equipment efficiency.
- *7-10% reduction in operational costs* and lower unit production costs, improving competitiveness in the market.

## Reference

[PIB| 1<sup>st</sup> Trial Blast of Dozer Push Mining Method in India](#)

