

## **Dozer Push Mining Trial**

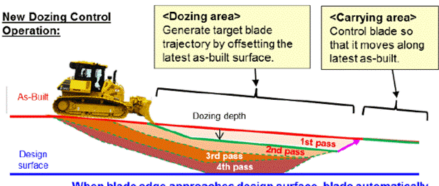
## Why in News?

Recently, India has successfully conducted the  $1^{st}$  trial blast of the Dozer Push Mining Method.

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

**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** <u>Automated drilling process</u> 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 bycast/throw blasting using 60 tons of bulk emulsion explosives.
- The blasted material will be pushed in decoaled area using specially designed, largesized automated dozer machine.



When blade edge approaches design surface, blade automatically follows design surface (same as conventional control)

- 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| 1st Trial Blast of Dozer Push Mining Method in India

