



Welcome to Presentation

by

CMPDI, Ranchi

21.05.2026

**Technical Information
on 2 additional coal blocks
under
15th round and 5 coal blocks
under 2nd attempt of 14th
round of Auction**

2 additional coal Blocks in West Bengal under 15th round of auction



Sl No	Block	Coalfield	Act	Exploration Category (G1/G2/G3)	Status of Exploration	Estimated Resource (Mt)	Average Grade	Tentative PRC (Mty)
1	Jaganathpur A	Raniganj	CMSP	G2	Partially Explored	267.33	G8	--
2	Jaganathpur B	Raniganj	CMSP	G1	Explored	168.76	G9	0.8
Total						436.09		0.8

Coal blocks under of 2nd Attempt 14th round



Sl. No.	Block	Coalfield	State	Act	Exploration Category (G1/G2/G3)	Status of Exploration	Estimated Resource (Mt)	Average Grade	Tentative PRC (Mty)
1	Dipside of Takli	Wardha Valley	Maharashtra	MMDR	G2	Partially Explored	300.00	G9	--
2	Simaria (Revised)	Umaria	Madhya Pradesh	CMSP	G1	Explored	37.354	G8	0.4
3	Somavaram East & West	Godavari Valley	Andhra Pradesh	MMDR	G1	Explored	200.80	G13	0.5
4	West of Kiloni	Wardha Valley	Maharashtra	MMDR	G1	Explored	92.52	G10	0.25
5	Yensa	Wardha Valley	Maharashtra	MMDR	G1	Explored	22.52	G10	0.72
Total							615.84		1.87

Information on mine dossier

Contents of Mine Summary



- **Mine summary**
 - **Part-A:**
 - Location
 - Connectivity with block
 - Area
 - Climate and topography
 - Exploration
 - Coal seams and estimated resource
 - Grade of coal
 - Surface constraints
 - Decision Support System (DSS) analysis, if available, and
 - Eco-Sensitive Zone (ESZ) analysis
 - **Part-B:**
 - Previous allocation, if any
 - Target capacity as per mining plan (if available)/ Tentative Peak Rated Capacity for explored blocks
 - Status of clearances/ approvals (as per information submitted by prior allottee)
 - Noting and disclaimer
- **Block boundary map on toposheet**
- **PMGS Snapshot of the block**
- **Coordinates of cardinal points (provisional)**

Special Input In Current Tranche



- The links of kml files for the coal blocks has been provided.
- DGPS survey report of all coal blocks will be provided.

Thank You