





CONSERVATION AND DEVELOPMENT OF TRANSPORT INFRASTRUCTURE

Ministry of Coal

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1. Coal Conservation

Conservation of coal is an important area, particularly when our Coal reserves are finite. The aspect of conservation of coal is taken into account right from the planning stage and maximum recovery is ensured during the implementation stage. Mines are designed to work the coal seams either through opencast or through underground methods depending on the technical feasibility and economic viability.

Mechanized opencast (OC) mining is presently the commonly adopted technology for extraction of thick seams at shallow depth. This is also important from the conservation point of view since the percentage recovery by this technology is around 80% to 90%. Presently, this technology dominates the coal industry contributing over 96% of country's coal production. Further, whenever it is feasible, the developed pillars of underground mines are also being extracted through opencast operations.

Introduction of new technologies like longwall method, shortwall method, highwall mining and Continuous Miner technology have resulted in increased percentage of extraction in underground mining (UG).

With the improvement in roof support technology with mechanized bolting and resin capsules, it has been possible to maintain wider gallery span and extract seams under bad roof conditions more efficiently resulting in improved conservation of Coal.

2. Sand Stowing

Sand stowing in underground mines is yet another effective means of coal conservation, which is widely in use for extraction of coal pillars from underground coal seams lying below built-up areas, such as important surface structures, railway lines, rivers, nallahs, etc. which otherwise would have resulted in locking of coal in pillars. Stowing also helps in the extraction of thick seams in several lifts increasing the percentage of extraction. Due to scarcity of sand, various experimental trials are being conducted to use other materials like fly ash, boiler ash, crushed overburden material, etc. for stowing in underground mines as substitute for sand. Currently, crushed overburden material is being used commercially for stowing purposes in underground coal mines where sand is not available in the near vicinity of the mine or it is costlier to transport sand from distant river sources.

3. Conservation and Development of Transport Infrastructure

The Coal Controller acts as the Member Secretary for the Coal Conservation & Development Advisory Committee (CCDAC), constituted under Colliery Control (Amendment) rules 2021. The office of the Coal Controller receives processes and scrutinizes applications/claims from Coal Companies regarding Protective work, Scientific Development Works, road and railways infrastructure projects in the coalfields areas to release of funds through CCDAC. Fund status is as under:

Status of disbursement of funds in 2024-25

Note: There has been no CCDA Committee Meeting Conducted so far during the current Financial Year.

| S No | Particulars | GN | NER (10%) | TSP | SC | Total (crores) |
|--------------------|---|------|-----------|------|-------|-------------------|
| 1 | Full allocated 2024-25 (RE) | 1.12 | 1.08 | 1.72 | 6.87 | 10.79 |
| 2 | Spill over approved claim amount from previous year | | 0 | 5.19 | 17 | 28.34 |
| 3 | Claim amount approved in 2023-24 | 0 | 1.96 | 0 | 0 | 1.96 |
| Total amount (2+3) | | 6.15 | 1.96 | 5.19 | 17.00 | 30.30 |
| | Disbursed in 2024-25 | 0 | 0 | 1.72 | 6.87 | 8.59 |

Development of Transport Infrastructure in Coalfields (DTIC)

| S No | Particulars | GN | NER (10%) | TSP | SC | Total (crores) |
|---------|---|----|-----------|--------|-------|-------------------|
| 1 | Full allocated 2024-25 (RE) | 0 | 3.87 | 25.76 | 9.08 | 38.71 |
| 2 | Spill over approved claim amount from previous year | 0 | 0 | 136.00 | 2.89 | 138.89 |
| 3 | Claim amount approved in 2023-24 | 0 | 1.78 | 0 | 12.17 | 13.95 |
| | Total amount (2+3) | 0 | 1.78 | 136.00 | 15.06 | 152.84 |
| | Disbursed in 2024-25 | 0 | 0 | 25.76 | 9.08 | 34.84 |

Status of budget and spillover approved amount for 2025-26

Ministry of Coal has communicated the Budget Estimate (BE) for 2025-26 for two Plan Schemes which is as follows:

| S No | Name of Scheme | General (Crores) | NER (Crores) | ST (Crores) | SC (Crores) | Total (Crores) |
|---------|---|---------------------|-----------------|----------------|----------------|-------------------|
| 1. | Conservation and Safety in Coal Mines | 14.62 | 2.00 | 1.72 | 1.66 | 20.00 |
| 2. | Development of Transport Infrastructure in Coalfields | 52.63 | 7.20 | 6.19 | 5.98 | 72.00 |

Spill over amount till date

| Scheme | General (Crores) | NER (Crores) | ST (Crores) | SC (Crores) | Total (Crores) |
|---|---------------------|-----------------|----------------|----------------|-------------------|
| Conservation and Safety in Coal Mines | 0.00 | 0.00 | 1.75 | 0.00 | 1.75 |
| Development of Transport Infrastructure in Coalfields | 0.00 | 0.00 | 70.99 | 0.00 | 70.99 |

4. Coal India Limited (CIL): Railway Infrastructures Projects

In order to achieve the planned growth in production and evacuation in future, CIL has undertaken the construction of major railway infrastructure projects. These railways infra projects are being implemented by either Indian Railways (on deposit basis) or through JV companies with IRCON representing Railways, subsidiary company (representing CIL) and concerned State Government. Two (02) major rail infrastructure projects being implemented on deposit basis and four (04) rail

infrastructure projects being implemented by JV companies.

4.1 Deposit basis -

East Central Railway, Patna is executing the Tori Shivpur new BG line with a length of about 44.37 KM for North Karanpura Area of CCL, in Jharkhand. The doubling of the entire line was commissioned in Dec'19. Tripling of this rail line to enhance its capacity from ~ 65 MTPA to ~ 100 MTPA, has been commissioned and inaugurated by Hon'ble PM on 01.03.2024.

South Eastern Railways, Kolkata has executed the Jharsuguda- Barpali- Sardega rail infrastructure project with a length of about 52.41 KM for IB Valley Coalfields of MCL situated in Sundargarh district of Odisha. This line was commissioned in April-2018. The doubling of this rail route with loading bulb at Barpali and remodelling of Jharsuguda yard including rail flyover complex shall enhance coal evacuation capacity of the railway line from ~ 34 MTPA to ~ 65 MTPA. Doubling of Jharsuguda-Barpali-Sardega Rail line has been commissioned and inaugurated by Hon'ble PM on 03.02.2024. Land Acquisition for Bulbs at Barapali and Flyover Complex at Jharsuguda by Railways is under process and it is anticipated to be commissioned by June'2026.

4.2 Joint Venture basis -

Jharkhand Central Railway Limited (JCRL)-Execution of Shivpur-Kathautia section with a length of 49.085 KM is being undertaken by a JV company named Jharkhand Central Railway Limited (JCRL) with CCL, IRCON and State Government of Jharkhand as its Partner. Financial Closure achieved in May'22. The project is under construction and the present progress is about 52 % and it is anticipated to be commissioned by June'2025.

Chhattisgarh East Rail Limited (CERL) - A JV company formed by SECL, IRCON and the State

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Government of Chhattisgarh, is executing the construction of East Rail Corridor, in two Phases:

Phase-I: Kharsia- Dharamjaigarh with spur to Gare Palma and three feeder lines of about 132 KM. The main rail corridor between Kharsia to Dharmajaigarh (74 KM), Spur Line between Gharghoda and Bhalumunda (13.873 KM and Feeder line to Chhal (8.429 KM) & Baroud (4.139 KM) have been commissioned and inaugurated by Hon'ble PM on 14.09.2023. Presently, coal evacuation through this new BG Railway line is being done. The remaining work of Spur line between Bhalumunda and Gare Pelma (17 KM) is under progress and anticipated to be commissioned by June, 2025.

Phase- II: Dharamjaigarh- Korba with a length of about 62.5 Km. Financial closure has been achieved on 28.08.2023. Presently, Land acquisition is under progress. Total involved Private land (290.698 Ha.) has been acquired. Tenders are being finalized by IRCON. The project is anticipated to be commissioned by Aug'2026.

Chhattisgarh East West Rail Limited (CEWRL) - A JV company formed by SECL, IRCON and the State Government of Chhattisgarh, is executing the construction of East – West Rail Corridor (Gevra Road to Pendra) via Dipka, Katghora, Sindurgarh and Pasan with a length of about 135 KM and Feeder lines of about 35 Km. This shall enable an evacuation of about 65 MTPA of coal from Korba Coalfields. Tenders for construction of rail lines have been awarded and construction is underway. The present progress is about 58% and it is anticipated to be commissioned by December, 2025.

Mahanadi Railway Limited (MCRL)- A JV company formed by MCL, IRCON and the State Government of Odisha, is executing the construction of Railway infrastructure projects in the Talcher coalfields of MCL, to cater to the evacuation of coal. Angul-Balaram- Jharpada- Tentuloi link at Talcher Coalfields of MCL with a length of 69.10 KM (which

consists of the Jharpada- Kalinga- Angul link of 14.22 KM length). In the first phase, the Angul-Balram section, 14.22 Km has been commissioned. This has enabled an evacuation capacity of about 15 MTPA from Talcher coalfield.

In the second phase, Balram-Putagadia-Jarapada-Tentuloi Rail Line is planned to be constructed. The project has been taken up by Ministry of Railways.

4.3 First Mile Connectivity Projects -

CIL has taken steps to upgrade the mechanized coal transportation and loading system under 'First Mile Connectivity' projects. These infrastructure Projects shall help in improving coal quality, savings in under-loading charges and a positive impact on the environment.

CIL has planned total 94 First Mile Connectivity (FMC) projects for mechanized loading of coal. 20 projects were established prior to August 2019 having 151 MTY capacity. 74 projects having 837.5 MTY capacity were planned after August'2019. Out of these, 17 projects are commissioned till date,

24 projects are under construction and 31 projects are under different stages of approval.

Thus, as on date, 37 FMC projects are commissioned and remaining projects will be commissioned by FY2028-29.

PM Gati Shakti Cell and its functionality:

PM launched Gati Shakti-Nation Master Plan for Infrastructure development in October 2021 with the objective to bring different Ministries together and for integrated planning and coordinated implementation of infrastructure connectivity Projects. It will incorporate the infrastructure schemes of various Ministries and State Governments and will also leverage technology extensively including spatial planning tools.

The Ministry of Coal has identified more than 100 data layers mapped along with attributes and metadata for planning and monitoring of infrastructure through PM GS-NMP portal. The data layers enhances the integrated planning process of the resources of related Ministries during the planning stage. The following activities are done so far regarding PMGS Master Plan in Coal Sector:

- GIS layers like Coalfield Boundaries, Coal / Lignite Blocks (CIL, CMSP, MMDR, SCCL, NLCIL), Coal Evacuation System, Location of Railway Siding, Location of CHPs, Location of Washeries under CIL, FMC Projects, Land Asset Data (Acquired land, Plots, Forest land, Non-Forest Land, Technical reclamation, Plantation, Mining Right Boundary), Coal Blocks under Auction, CBM Blocks, Borehole Locations, GSI Data, Drone Acquired Data & various tools for analytics etc.
- Publication of Booklet on 'PM Gati Shakti National Master Plan in Coal Sector'
- Preparation of Standard Operating Procedure (SOP) for MOC page on PMGS-NMP.

The Ministry of Coal has used PMGS-NMP portal for resolving issues like alternate route of transmission line passing through Dhirauli Coal Block, alternate rail alignment of Pelma-Sardega and Tentuloi-Budhapunk lines to avoid overlapping with coal blocks etc. The Ministry also intends to build up the value chain of coal resource from exploration to planning and execution of coal sector projects through development of dashboards and applications on PM GatiShakti NMP platform and integrate with portal of the Ministry. Project Reports of Coal India Limited (CIL) are analysed based on available information on PMGS-NMP portal for integrated planning to boost coal production.

5. NLC India Limited: -

Talabire-II&III OCP (20 MTPA):

Construction of CHP, Mechanised Conveyor System and Rapid Loading Silo are under the scope of MDO



and is in progress. The timeline for completion of work is June-2025.

Construction of the railway siding at Talabira-II & III OCP is in progress. The expected timeline for completing the railway siding work is June-2025. The physical progress of the railway siding work is 37.5%.

Pachwara South Coal Block (PSCB) (9 MTPA):

At present, there is no rail connectivity with the Pachwara coal field. Coal will be transported from the pithead coal stockyard to the railway siding through a Mechanised Conveyor System. Coal will be loaded into railway wagons through a computerised Rapid Loading System (Silo) and transported to Ghatahmpur Thermal Power Plant (GTPP), Ghathampur, Kanpur Nagar District.PSCB is developing a railway siding at Kurva Station (Howrah Division) in Dumka District, for which final approval for construction has been granted by Eastern Railway under the GCT policy.PMC work awarded to M/s RITES. This is under construction. Expected to be commissioned by March, 2025.

North Dhadu (Western Part) –(3MTPA):

LOA was issued to M/s RITES on 11.10.2023, for awarding the work of "FSR, DPR, DE & PMC" for establishing a railway siding at North Dhadu (Western Part).

6. SCCL-

Sand Stowing: To protect important surface features like Public Buildings, Colonies, Rail lines, Public roads etc., underground Voids /goaf (after coal extraction) are filled up (stowed) with River sand. Due to the acute scarcity of sand, various experimental trials are being conducted to use other materials like Bottom Ash, Boiler Ash and crushed OverBurden material etc. for stowing in underground mines as a substitute for Sand in SCCL Mines.

Rail and Infrastructure Project for Coal Evacuation:

To ease the faster, safer and environmental free transportation of coal, 54 Km length new rail line costing 927.94 Crs is being constructed and connects Bhadrachalam Road to Sattupalli on deposit basis including stations Sarvaram, Chandrugonda & Pardhasaradhi Puram. Prime Minister Narendra Modi virtually inaugurated the new BG rail line from Ramagundam on 12.11.2022 to facilitate unconnected areas of Telangana and coal transportation.

Keeping in view of the planned enhancement of coal production and dispatch in next 5 five years, SCCL is taking following measures steps regarding coal evacuation and infrastructure are being taken by SCCL

Coal Handling Plants (CHPs) : There are 10 nos. CHP and one Warf loading system with a cumulative capacity of 70.5 MT which dispatches by Rail / MGR systems. There are 10 nos. Pre-Weigh Wagon Loading systems and 19 nos. Pre-Weigh Truck Loading systems are installed & working at various Mines & Coal Handling Plants.

For Naini Coal block allotted to SCCL in Odisha, Phase- II of MCRL railway line of 68 KM is to be completed. Till completion of the MCRL railway line, SCCL is planning the various options by the Road/ Rail mode on temporary basis.

In addition to the construction of the Railawy line, railway siding and Coal Handling Plant arrangements are being done for installation of Pre-Weigh Wagon Loading systems, crushers, and approach Road / BT Road/ Asphalt road: Roads for coal transportation is being constructed and maintained as per requirement.

First Mile Connectivity (FMC) Projects of SCCL:

SCCL panned to establish 5 FMC projects with a capacity of 34.50MT. Out of 5 FMC projects, two First Mile Connectivity (FMC) projects with 13.50



MTPA are completed and 3 projects with capacity of 21 MTPA are under various stage.



JVR OC CHP and railway line- Development of Infrastructure for Coal evacuation:

The status FMC projects are as below -

| Name of the FMC project | Capacity (MTPA) | Status |
|----------------------------|--------------------|---|
| SRP OC CHP | 3.50 | Operational from 13.01.2020 & running at full capacity. |
| JVR CHP | 10.00 | Operational from 28.05.2022. & running at full capacity. |
| Naini | 10.00 | CHP: Tender documents shall be received from CMPDI. Siding (247.80 Cr.): PMC for land acquisition & Construction of siding-Work was awarded to M/s. RITES on 17.06.24. EOD: 2026-27 |
| VK CHP | * 6.00 | CHP: Tender documents shall be received from CMPDI. Siding (114.33 Cr.): Track lining work awarded on 12.12.2023. Tree enumeration works & shifting of electrical lines completed by SCCL forest authorities. Marking levels is in progress. EOD: 2026-27 |
| RG OC 3 (6 CHP) | 5.00 | Status of works up to Nov'24 Concrete work-50% Civil works- 50% Reinforcement steel works-62% Structural steel fabrication-55% Structural steel assembling-36% EOD : August- 2025 |

7. Integrated Coal Logistic Plan and policy

National Logistics Policy was launched by Hon'ble Prime Minister in September, 2022 with an objective to enhance logistics efficiency, reduce logistics cost and to improve the logistics performance of the country to be among top 25 nations of the world.

National Logistics Policy envisages, every sector of the economy to undertake an exercise to formulate "Sectoral Plan for Efficient Logistics" having Logistics cost as factor of infrastructure, cost in inventory, systems and regulations. National Master Plan envisages providing multi-model connectivity for various economic zones.

In the context of the coal sector, economic zones are coal mines on one end and the larger consumers including power plants, steel manufacturing units, steel, aluminum, fertilizer, Cement, manufacturing units etc. are on consumer end.

The Ministry of Coal has set a goal to produce 1.3 billion tonnes of domestic coal by FY2027 and 1.5 billion tonne by FY2030 to advance Atma-Nirbhar Bharat and increase India's energy security by substituting imported coal with locally mined coal. In view of projected coal demand, the existing evacuation infrastructure may not be adequate to optimally evacuate the projected coal demand and can pose a challenge. It was imperative to re-evaluate the existing logistics infrastructure available across all transportation modes of coal evacuation in an integrated manner and to plan for sustainable development of future infrastructure that leverages the strengths of different modes leading to optimized total logistics cost of coal movement at the National Level.

Accordingly, an extensive exercise has been undertaken for Origin-Destination study for freight movement of coal, based on the scientific data, congestion analysis was carried out and identification of railway infrastructural gaps for all the blocks currently in operation and also proposed to be operationalized for the peak production requirement of the country.

This exercise has been undertaken in close consultation with stakeholders Ministry of Steel, Ministry of Power, Ministry of Railways, Ministry of Road and Transport and Highways, Ministry of ports Shipping and Waterways, Niti Aayog and DPIIT. Based on this extensive exercise, M/o Railways & M/o Coal have jointly identified 38 critical infrastructure gap projects. Such projects have been incorporated in the Coal Logistics Action Plan.

Logistics Policy and Plan with a vision to develop technologically enabled, integrated, cost effective, resilient, sustainable and trusted logistics ecosystem for coal evacuation. This strategic framework aims to propel accelerated demand and supply of coal sector in FY2030. Coal Logistics Policy and Integrated Coal Action Plan was launched on 29.2.2024.

Outcome of this Integrated Coal Logistics Plan and policy will be as under-

- a) Coal production of 1.5BT by FY2030
- Developing infrastructure for 90% mechanized b) handling of coal.-with an integrated approach to eliminate road transportation of coal from mines and has initiated steps to upgrade mechanized coal transportation and loading systems under the 'First Mile Connectivity' projects. Coal Handling Plants (CHPs) and SILOs with Rapid Loading Systems offer benefits such as coal crushing, sizing, and speedy computer-aided loading. In view of this, 102 FMC projects costing nearly ₹ 30000cr, capacity of 1040MTPA are planned. Currently, 39 projects with a capacity of 384 MTPA have been commissioned. The remaining are scheduled to be commissioned by FY 2029
- c) 38 critical gap railway projects have been identified. All these projects have been taken up by the M/o Railways in their long-term action plan
- Additional Wagons requirement of 100000has been projected to meet the coal evacuation requirement keeping in view of 86% rail evacuation of coal by FY2030. M/o Railways

has undertaken the procurement of these wagons for coal evacuation.

- e) Costal Movement of Coal: With a view to enhance the costal movement of coal from current level of 40MT per annum to about 120 MT per annum, critical railway infrastructure gaps have been identified. This is primarily the Rail-Over-Rail at Cuttack and 4-lining of Cuttack-Paradip railway line. M/o Railways has included these in plan. Port Authorities of Paradip, Dhamra and Gangavaram port are also taking measures to enhance their coal handling capabilities.
- f) Development of In-land Waterways: National Water Way – 5 in Brahmani and Mahanadi rivers have been identified for development. In-land Water Way Authority of India, Government of Odisha and Coal India Itd are forming a Special Purpose Vehicle (SPV) which will develop water way for transportation of coal

from Talcher Coal Fields to Paradip port.

g) Smart Coal Analytics Dashboard- MOC has planned to develop smart coal analytics dashboard i.e. centralized platform for real-time reporting and analytics on coal production, demand and logistics. MOC is in the process of awarding job to service provider.

Impact of the Integrated Coal Logistics Plan and policy will be as under -

- a) Increase Rail's share to 87% in FY30
- b) Reduction in share of Road transportation
- c) 14% reduction in Rail logistics cost
- d) Cost Savings: ₹ 21,000 Crores per annum
- e) Lower Co2 Emissions by ~100,00 Tonnes Co2 per Annum
- f) 10% savings in average turn-around time