NMDC LIMITED

Brief Overview of NMDC Limited

- NMDC Limited is a Navratna, Schedule-A Public Sector Company under the administrative control of Ministry of Steel having its Registered Office at Hyderabad, Telangana.
- Largest iron ore mining company in India in Non-Coal sector. Also operates Panna Diamond Mines in Madhya Pradesh.
- The Company has Iron ore mines at Bailadila in Chhattisgarh and Donimalai in Karnataka.
- It also has a Diamond mine at Panna in Madhya Pradesh.
- NMDC Limited is also moving from mining company to mining-cum-manufacturing company by starting of value added projects like 1.2 MTPA Pellet Plant at Donimalai, Karnataka.
- NMDC Limited is also developing a Pellet plant at Nagarnar, Chhattisgarh.
- NMDC Limited has also started Gold mining in Mt. Celia, Australia through its subsidiary Legacy Iron Ore Limited.

Share Capital

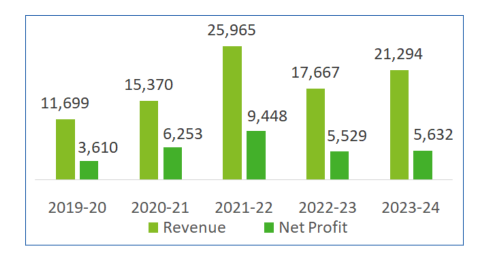
As on 31st March 2024, the authorized equity share capital of the company is ₹ 400 crores and the paid up equity share capital is ₹ 293.06 crores. Government of India holds 60.79% of the paid up equity share capital in the company.

Physical and Financial Performance of NMDC Limited

The physical and financial performances of NMDC Limited during the last three FY are given below:

Description	2021-22	2022-23	2023-24		
Production					
Iron Ore (Lakh Tonnes)	421.88	408.17	450.22		
Diamond (Carats)	-	-	295.61		
Sales					
Iron Ore (Lakh Tonnes)	406.68	382.23	444.81		
Diamond (Carats)	25,219	-	-		
Financial					
(₹ in Crores)					
Turnover	25,965	17,667	21,294		
Profit Before Tax	13,022	7,637	8,012		
Profit After Tax	9,448	5,529	5,632		
Dividend on Equity Shares	4,320	1,934	2,125		

Financials for FY 2019-20 to FY 2023-24 (in Crores)



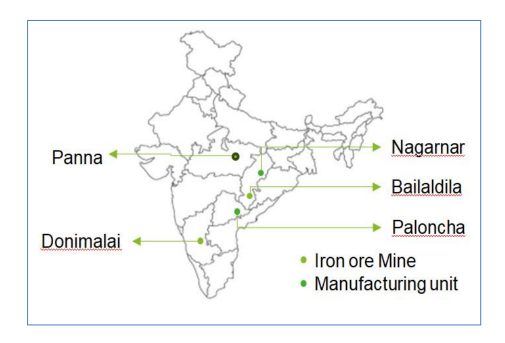
Production Units

Presently, NMDC Limited is producing Iron ore through two production complexes in Chhattisgarh and one complex in Karnataka. It is also operating merchandised diamond mining project in Madhya Pradesh and Pellet plant in Karnataka.

The details of the production projects are given below:

S. No.	Name of the Production Unit	Designation of Unit Head
(i)	Bailadiila Iron Ore Mines, Kirandul Complex	Chief General Manager
	a) Deposit No. 14	
	b) Deposit No. 11C	
	c) Deposit No. 11B	
(ii)	Bailadila Iron Ore Mines, Bacheli Complex	Executive Director
	a) Deposit No. 5	
	b) Deposit No. 10 & 11A	
(iii)	Donimalai	Chief General Manager
	a) Donimalai Iron Ore Complex	
	b) Kumarswamy Iron Ore Mine	
(iv)	Diamond Mining Project, Panna	Project Manager
(v)	Sponge Iron Unit, Paloncha	Project Manager

Mining and Manufacturing Locations of NMDC Limited



Products of NMDC Limited

NMDC Limited is presently producing the following products:

- 1. Iron Ore
 - i. DR CLO (10-40mm)
 - ii. Baila Lump (10-40 mm)
 - iii. Baila ROM (10-150 mm)
 - iv. Baila Fines (upto 10 mm)
 - v. Baila Sized Lump (10-20 mm)
 - vi. KMEZ Fines (upto 10 mm)
 - vii. KMEZ CLO (10-40 mm)
- 2. Diamonds (Rough)
- 3. Iron ore Pellets

- viii. KMEZ Sized Lump (10-20 mm)
- ix. Doni Lump (10-40 mm)
- x. Doni Fines (upto 10 mm)
- xi. K Lump (10-40 mm)
- xii. K CLO (10-20 mm)
- xiii. K Fines (upto 10 mm)

Scope of Business

The growth strategy of NMDC Limited envisages largely through brown field expansion of existing mines and improving evacuation along with it. Development of new mines in Chhattisgarh has also been undertaken through JV with the State Mining Corporation.

Evacuation infrastructure is being scaled up to sustain increased production plan.

Key projects include new Rapid Wagon loading System, Doubling of Kirandul Kothavalsa (KK) railway line and construction of slurry pipelines in Bailadila region.

As part of its drive for mining waste utilization, the R&D centre has undertaken various research projects. This includes the initiation of a study focused on developing fused magnesia from Kimberlite waste of Diamond mining project, Panna, transforming this mineral into a valuable product. Additionally, the R&D centre is working on pioneering technology for the pneumatic transportation of iron ore, which has the potential to revolutionize iron ore logistics. The centre has also successfully developed a process for utilizing 100% ultra fines in the sintering of iron ore, facilitating the production of blast furnace- grade sinter feed. Furthermore, developed processes to enhance the efficiency of both dry and wet screening of iron ore. The R&D centre is also actively developing a dry beneficiation process for the upgradation of low/lean grade iron ore through reduction roasting followed by magnetic separation.

NMDC Limited is also taking up diversification activities into other minerals such as gold, magnetite, limestone, etc.

Board of Directors of NMDC Limited (as on 13.08.2024)

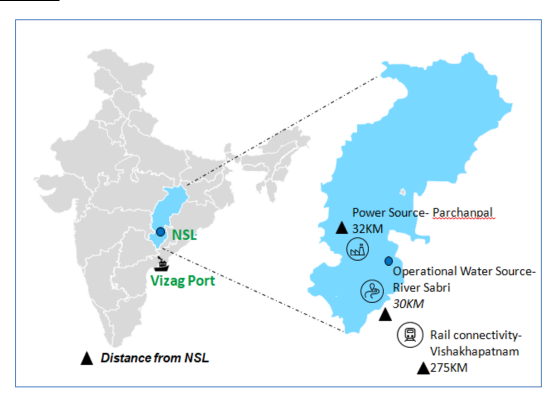
Name & Designation	Functional / Official / Non – Official	Date of Birth	Date of Joining
Shri Amitava Mukherjee	Functional	19.02.1968	20.11.2018
Director (Finance),			
Chairman and Managing			
Director (additional charge)			
Smt. Sukriti Likhi			
Addl. Secretary & Financial	Official	04.08.1968	23.04.2021
Advisor, Ministry of Steel			
Shri Abhijit Narendra			
Joint Secretary , Ministry of	Official	14.09.1966	09.02.2023
Steel			
Shri Vishwananth Suresh	Functional	28.08.1970	01.03.2023
Director (Commercial)	runctional	26.06.1970	01.03.2023
Shri Vinay Kumar			
Director (Technical) / Director		02.01.1969	19.05.2023
(Production) (additional charge)	Functional		
/ Director (Personnel)			
(additional charge)			
Dr. Anil Sadashivrao Kamble	Non-Official	11.08.1972	01.11.2021
Independent Director			
Shri Vishal Babber	Non-Official	14.12.1980	01.11.2021
Independent Director		14.12.1300	01.11.2021
Shri Sanjay Singh	Non-Official	04.05.1969	29.12.2021
Independent Director	Non Official	- 1.00.1303	23.12.2021

NMDC STEEL LIMITED (NSL)

Brief Overview of NMDC Steel Limited (NSL)

- NSL demerged from NMDC with effective date of 13th October, 2022.
- Successful production from Hot Metal to Coil commenced on 24th August, 2023 and declaration of commissioning on 31st August, 2023.
- Hon'ble Prime Minister of India, Shri Narendra Modi, dedicated NMDC Steel Plant to the Nation on 03rd October, 2023.
- Total HR Coil production till July 2024 is 9,16,865 tonnes (since commissioning).

Location of NSL



HR Coil Product Capability

- HSLA Boilers, Pressure Vessel
- API- Petroleum & Gas Pipes
- Gas Cylinders
- Auto Grade
- Electrical Appliances etc.

Physical and Financial Performance of NSL

The physical and financial performance during FY 2023-24 is as follows:

Description	2023-24			
Production				
Hot Metal (Tonnes)	9,66,468			
HR Coils (Tonnes)	4,93,503			
Pig/Pit Iron (Tonnes)	3,81,747			
Sales				
Hot Metal (Tonnes)	NA			
HR Coils (Tonnes)	3,51,848			
Pig/Pit Iron (Tonnes)	2,90,513			
Financial				
(₹ in Crores)				
Total Income	3168.28			
Profit/Loss Before Tax	Loss 2201.02			
Profit/Loss After Tax	Loss 1560.32			