

विभाग

नोटिंग शीट

नार्दर्न कोलफील्ड्स लिमिटेड

संबंधित अधिकारी

संवंधित लिपिक

विषयः नार्दर्न कोलफील्ड्स लिमिटेड के निदेशक मण्डल की 295वीं बैठक जो दिनांक 24 अप्रैल, 2024 को सिंगरीली में सम्पन्न हुई के मिनटस् के अंश।

नार्दर्न कोलफील्ड्स लिमिटेड के निदेशक मण्डल की 295वीं बैठक जो दिनांक 24 अप्रैल, 2024 को सिंगरीली में सम्पन्न हुई के मिनटस् के प्रासंगिक अंश नीचे पुनः पेश है:-

Item No.295/C-3 Approval of Mining Plan and Mine Closure Plan for Khadia Expansion OCP (20MTPA).

- i) Board noted the information brought out in the Agenda Note.
- ii) The subject proposal was apprised before the Board as under:-
- a) Khadia OCP is operating since year 1981-82. Latest EC has been obtained from MoEF&CC vide letter No. J-11015/255/2006-IA.II (M), dated 27.07.2022 and revalidated on 07.02.2024 with a production capacity of 15 Mtpa in an area of 1640.00 Ha.
- b) As per directives of Ministry of Mines (Sand Mining Framework, 2016) and Ministry of Coal, new initiative for conservation of minerals and to reduce environmental impacts on river ecosystem, production of manufactured sand from the overburden materials at Khadia OCP has been proposed. For this an overburden processing plant for generation of manufactured sand with capacity of 1000 m3/day is proposed to be installed within present project area of Khadia OCP.
- c) The Mining Plan and Mine Closure Plan of Khadia Expansion OCP (20 Mtpa) has been prepared with inclusion of overburden processing plant for generation of manufactured sand along with coal mining operations in the leasehold area of 1697.906 Ha to obtain Environmental Clearance from MoEF&CC.
- iii) The Proposal was placed in the 294th Board meeting held on 28-03-2024. After a detailed deliberation, the agenda was deferred for further clarifications.
- iv) a) As per generic TOR conditions for an opencast mines/UG Coal Mine given by MoEF&CC SI No. (V)

प्राप्ति संo/Receipt No. 2616 सीपी विभाग/C.P. Deptt. दिसांक/Or. @: 17705 24

D'inlard

Aj.

Quote

"contour map at 3m interval along with site plan of the mine (lease/project area with about 3-5 km of the buffer zone)showing the various surface structures such as buildings, infrastructure, CHP, ETP, Stockyard, township/colony (within the adjacent to the ML) green belt and undisturbed area and if any existing roads, drains/natural drainage adjoining lease/project and modification of thereof in terms of construction of embankments/bunds, proposed diversion/rechanneling of the water courses etc., highways, passing through the lease/project area."

- b) At present, all the projects of NCL (including Khadia OCP), Mine Area, and Infrastructure & Residential colonies are adjacent to each other. Hence, all the Mining Plans prepared for the Projects of NCL comprises the residential area within its Project area vis-à-vis Mine Leasehold Area required for Environmental Clearance.
- c) As per the information provided by CMPDIL, residential colony of Khadia OCP has been included in the mining plan as all the land in NCL has been acquired under CBA as coal bearing area considering Kota coal seam present in total lease area of the Project. Kota seam is presently not techno-economically mineable, which has been mentioned in the Mining Plan also.
- iv) It was further apprised that, in earlier approved Mining Plan, the mining operation was envisaged to excavate up to the common floor of Turra Coal seam between Dudhichua OCP and Khadia OCP. However, in this proposed Mining Plan, excavation of Khadia OCP has been restricted on the floor of Purewa Bottom Seam due to present condition of mining operation of both the mines. Thus, Excavation area is reduced from 1003 ha to 970
- Board, after detailed deliberation, approved 'Mining Plan V) and Mine Closure Plan of Khadia Expansion OCP (20 MTPA)" with inclusion of overburden processing plant for generation of manufactured sand along with coal mining operations in the leasehold area of 1697.906 Ha., as brought out in the agenda

एनसीएल/बोर्ड/7सी/295/22 दिनांक 16/05/2024

महा प्रबंधक (सी0पी0),एनसीएल

प्रतिलिपिः

निदेशक(तक /यो0परि0), एनसीएल।