

F.No.: - CC/MCPS/Tech-Committee/Meeting/2017-18/442 Part-I
Ministry of Coal
Office of the Coal Controller

Date: - 14.2.2025

Notice

The undersigned is directed to say that NCL had submitted Progressive Mine Closure Monitoring and Audit reports of the First Phase conducted by **CMPDIL, Singrauli** regarding reimbursement of claims under progressive Mine closure Plan of 03 Mines of NCL as mentioned in Annexure -I for an amount of ₹ 157,21,02,543/- (One Hundred Fifty-Seven Crore Twenty-One Lakh Two Thousand Five Hundred Forty-Three Rupees only). After scrutiny of documents submitted by NCL and inspection report submitted by OSD, CCO, Ranchi, the Technical Committee of CCO (HQ), had recommended for reimbursement of Rs. ₹ 114,26,48,555/- (One Hundred Fourteen Crore Twenty-Six Lakh Forty-Eight Thousand Five Hundred Fifty-Five Rupees only) for the said projects. Amount of Rs. ₹ 114,26,48,555/- (One Hundred Fourteen Crore Twenty-Six Lakh Forty-Eight Thousand Five Hundred Fifty-Five Rupees only) is to be released as per the new guidelines issued by M/o Coal dated 29th May 2020.

Before release of fund, it is brought to the notice that if any comments/views by any stake holder of Mines arise, they are invited to submit the same to the Office of the Coal Controller (coalcont-wb@nic.in, cco.mcps-coal@gov.in) within **15 days positively** from the date of issue of the said notice after which no submission will be accepted.

This issues with the approval of Coal Controller.


(Akash Shivhare)
Dy. Assistant Coal Controller

Annexure-I

List of Mines of NCL

SI No.	Name of Mines	Claimed Period/II Phase	Amount Claimed by Nominated Owner (Rs.)	Amount Recommended by Tech. Com.	Amount to be Released (Rs.)
1	Bina OC Mine , NCL	2016-17 to 2020-21	₹ 73,91,31,941 /-	₹ 46,63,71,624/-	₹ 46,63,71,624/-
2	Amlohri OCP, NCL	2016-17 to 2020-21	₹ 41,26,89,836 /-	₹ 41,26,89,836/-	₹ 41,26,89,836/-
3.	Khadia OCP Mine	2015-16 to 2019-20	₹ 42,02,80,766/-	₹ 26,35,87,095/-	₹ 26,35,87,095/-
	Total		₹ 157,21,02,543/-	₹ 114,26,48,555/-	₹ 114,26,48,555/-

