

निदेशक तकनीकी ( योजना और परियोजना ) का कार्यालय

**DIRECTOR TECH. (Project & Planning) SECRETARIAT**

P.O : Jagruti Vihar, Burla  
Dist: Sambalpur, Odisha-768020  
Ph: +91 (663) 254 2775  
Fax: +91 (663) 254 2360  
e-mail: dt-op.mcl@coalindia.in, dtopmcl@gmail.com  
website: www.mcl.gov.in  
CIN: U10102OR1992GOI003038



# MCL



क्रमांक: एम.सी.एल / मुख्यालय/निदेशक तकनीकी ( योजना और परियोजना ) कार्यालय /23-24/ 101-E

दिनांक: 22.07.2023

## ANNEXURE-I

### **Sub: Declaration of Annual Coal Grade of combined seams/sidings of Basundhara Area of MCL for the year 2023-2024**

In pursuance of provisions of sub-rule (2) of rule 4 of Colliery Control (Amendment) Rules, 2021, I being the competent authority of the company, hereby declare the Annual Coal Grade of combined seams/sidings of Basundhara Area of MCL as given in **Annexure A**, in supersession of all previous orders, for the year 2023-24 and the same will be effective from "00" Hrs of 23.07.2023.

(AKSHAY SHRIKANT BAPAT)

Director Tech. (P & P).

(Signature of the Nominated Owner)

Name and designation with seal

निदेशक (त/यो/परि) / DIRECTOR (T & P)

महानदी कोलफील्ड्स लिमिटेड

MAHANADI COALFIELDS LIMITED

बुर्ला / सम्बलपुर - 768020

BURLA / SAMBALPUR - 768020

To  
The Coal Controller,  
Office of the Coal Controller,  
Govt. of India, Ministry of Coal,  
Scope Minar, 5<sup>th</sup> floor, Core-II, Laxmi Nagar New Delhi 110092

Copy for kind information: -

1. CMD, MCL
2. DT (OP), MCL

Cc :

1. OSD, CCO, Sambalpur.
2. GM(QC) / GM (Prodn.) / GM (M&S) MCL.
3. GM (QC)/ GM (M&S), CIL.
4. GM (Sys), MCL – For uploading to MCL website.
5. Area GM- Basundhara Area

**Annexure A**

Area	Siding/Combined Seam	Seam	Grade	Length of Siding/ Proportion (%)	Fraction	Grade
Basundhara	Kanika siding	Composite Grade Coal of Lajkura I, II,III,IV, & Rampur I,II, III, IV &V Coal of Kulda OCP	G 13	From East 0m to 220m	ROM	G 13
		Composite Grade Coal of Lajkura I, II &Rampur II, III, IV &V Coal of Garjanbahal OCP	G 14(P)	From East 220m to 650m		G 14(P)
	Garjanbahal OCP	Rampur II	G 14(P)	5.87%	ROM	G 14(P)
		Rampur III	G 13	13.5%		
		Rampur IV	G 13	25.15%		
		Rampur V	G 14(P)	14.78%		
		Lajkura I	G 14	27.26%		
		Lajkura II	G 14(P)	13.44%		
	Kulda OCP	Rampur I	G 13	2.64%	ROM	G 13
		Rampur II	G 13	3.13%		
		Rampur III	G 12	8.53%		
		Rampur IV	G 14	20.07%		
		Rampur V	G 13	3.32%		
		Lajkura I	G 13	13.28%		
Lajkura II		G 12	30.88%			
Lajkura III		G 14	4.25%			
Lajkura IV	G 12	13.9%				