



**Fuelling Sustainable
Growth**

सेंट्रल कोलफिल्ड्स लिमिटेड
Central Coalfields Limited

(A Subsidiary of Coal India Limited)
DARBHANGA HOUSE, RANCHI-834001
JHARKHAND, INDIA



एक कदम स्वच्छता की ओर
TEL : 0651-2360249
E-mail: gmqm.ccl@coalindia.in

Ref. No. : CCL/HQ/QM/2024/Prov.Gr. Decln./ 3040

Dated: 17 /12/2024

To
The Coal Controller,
Coal Controller Organisation,
Scope Minar 5th Floor,
Core-II Laxmi Nagar,
Delhi – 110092

Sub.: Declaration of Provisional Grade of ROM coal produced from Seam XI of Govindpur Ph-II OCP of Kathara area & VIII A of Tapin (S) OCP of Hazaribagh Area in CCL.

Dear Sir,

In pursuance of Clause 4(1) & 4 (2) of Colliery Control Rules, 2004 and Rule (4) of Colliery Control (Amendment) Rule 2021, Govt. of India, based on Systematic Sampling & Scientific Analysis, the grade of ROM coal produced from Seam XI of Govindpur Ph-II OCP of Kathara area & VIII A of Tapin (S) OCP of Hazaribagh Area are being declared in following manner:

Sl.No.	Name of Mine	Name of Seam	Declared Grade (Provisional)
1	Govindpur Ph-II	XI	W-IV
2	Tapin (S)	VIII A	W-IV

The analysis results of coal samples are being enclosed in Annexure.

These grades will have effect from 00.00 Hours of 18.12.2024

Encl.: 1. Analysis Result (Annexure).

Sincerely,

Nominated Owner/Dir.(Tech/Oprn)

Distribution :-

1. Director (T/P &P), CCL, Ranchi
2. Director (F), CCL, Ranchi
3. OSD, CCO, CMPDIL, Gondwana Place
Kanke Road, Ranchi.
4. TS to CMD, CCL, Ranchi.
5. TS to Director (Tech.)(Oprns.), CCL, Ranchi.
6. General Manager (Oprns.), CCL, Ranchi.
7. General Manager (M&S), CCL, Ranchi.
8. General Manager(System),CCL, Ranchi for uploading on CCL website.
9. General Manager, Kathara /Hazaribagh Area.
10. Project Officer, Govindpur Ph-II /Tapin (S) OCP.
11. Area QMO, Kathara /Hazaribagh Area.
12. Area Sales Manager, Kathara /Hazaribagh Area.



CENTRAL COAL TESTING LABORATORY
CENTRAL COALFIELDS LIMITED
 (A Subsidiary of Coal India Limited)
 Quality Management Department, Darbhanga House,
 Ranchi : 834 001 (Jharkhand) India
 Website: <http://centralcoalfields.in>



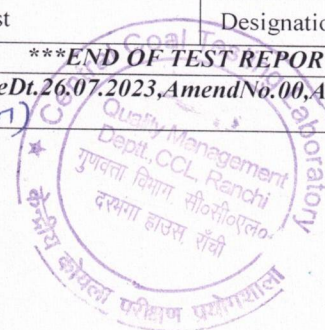
TC-12123

:TEST REPORT:

Test Report No.: TC12123240000303F		Testing Site : Permanent (At laboratory)		Report Type : Original			
Date of receipt of sample: 11.12.2024		Date of Issue of result: 17.12.2024					
Customer Details: G.M.(Q.M),CCLHQ, Ranchi							
Customer Request/letter ref. No.:- CCL(HQ)/QM/Analysis				Dt:- 11.12.2024			
:DETAILS OF SAMPLE:							
Lab ID	CCTL/2024/303	Material : Coal sample	Approx weight: 1.5Kg				
Material Condition	Sealed plastic bag, with tag attached.	Laboratory Temperature	20°C				
Sample Particulars as submitted by customer	Colly.:- Govindpur Ph-II Seam:- XI Source:- Seam S. No.:- 01	Sample Collected & deposited by : Authorized representative of QM Deptt. CCL HQ					
Sample analysis Start date	16-12.2024	Sample Analysis End date	16-12-2024				
:TEST RESULTS:							
Discipline/Group:-		Chemical / Solid Fuels		Material:-		Chemical	
S. No.	Test Parameter	Unit of Measurement	Analysis Result (ADB)	Analysis Result (EQB 40°C & 60%RH)	Test Method Reference	Deviation from test method, if any	Conformity
1	Moisture Content	% by mass	1.30	--	IS:1350(Part-1): 1984	--	Not Applicable
2	Ash Content	% by mass	29.36	--	IS:1350(Part-1): 1984	--	
3	Volatile Matter	% by mass	21.31	--	IS:1350(Part-1): 1984	--	
4	Gross Calorific Value (GCV)	Kcal/kg	--	--	IS:1350(Part-2): 2022	--	
Declarations:-							
a.	Samples will be destroyed after 30(thirty) days from the date of issue of original test report.						
b.	Test samples, ground to pass through 212-micron sieve are prepared by laboratory.						
c.	Test results relate to sample received at Central Coal Testing Laboratory only, or sampled for testing as per applicable parameters.						
d.	Sampling at source/mine was not done by laboratory.						
d.	Test Report(s) shall not be reproduced except in full without approval of the laboratory can provide assurance that parts of a report are not taken out of context.						
Reviewed By: Name : Hema Kumari Designation: Asst. Chemist/ Chemist				Authorized Signatory:- Name : Vinayak D. Sheshadri Designation:- Dy. Manager (CP/QM)			
END OF TEST REPORT							
Doc.No.CCTL-TR-01,Issue02,IssueDt.26.07.2023,AmendNo.00,Amend.Date:00							

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Forwarded to Silmeel Singh (CCM)
 17/12/24



Dy. Manager (CP/QM)
 उप-प्रबंधक (सी.पी.क्यू.एम.) / 30 30
 CCL, Ranchi



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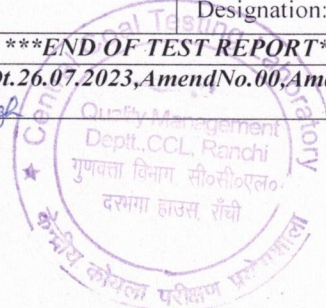
TC-12123

: TEST REPORT :

Test Report No.: TC12123240000304F		Testing Site : Permanent (At laboratory)		Report Type : Original			
Date of receipt of sample		11.12.2024		Date of Issue of result			
				17.12.2024			
Customer Details		G.M.(Q.M),CCLHQ, Ranchi					
Customer Request/letter ref. No:-:CCL(HQ)/QM/Analysis				Dt:- 11.12.2024			
:DETAILS OF SAMPLE:							
Lab ID		CCTL/2024/304		Material : Coal sample			
Material Condition		Sealed plastic bag, with tag attached.		Approx weight: 01Kg			
				Laboratory Temperature 20°C			
				At time of GCV analysis			
Sample Particulars as submitted by customer		Colly:- Govindpur Ph-II Seam:- XI Source:- Seam S. No.:- 02		Sample Collected & deposited by : Authorized representative of QM Deptt. CCL HQ			
Sample analysis Start date		16-12.2024		Sample Analysis End date			
				16-12-2024			
: TEST RESULTS :							
Discipline/Group:-		Chemical / Solid Fuels		Material:-		Chemical	
S. No.	Test Parameter	Unit of Measurement	Analysis Result (ADB)	Analysis Result (EQB 40°C & 60%RH)	Test Method Reference	Deviation from test method, if any	Conformity
1	Moisture Content	% by mass	1.57	--	IS:1350(Part-1): 1984	--	Not Applicable
2	Ash Content	% by mass	28.14	--	IS:1350(Part-1): 1984	--	
3	Volatile Matter	% by mass	21.02	--	IS:1350(Part-1): 1984	--	
4	Gross Calorific Value (GCV)	Kcal/kg	--	--	IS:1350(Part-2): 2022	--	
Declarations:-							
a. Samples will be destroyed after 30(thirty) days from the date of issue of original test report.							
b. Test samples, ground to pass through 212-micron sieve are prepared by laboratory.							
c. Test results relate to sample received at Central Coal Testing Laboratory only, or sampled for testing as per applicable parameters.							
d. Sampling at source/mine was not done by laboratory.							
d. Test Report(s) shall not be reproduced except in full without approval of the laboratory can provide assurance that parts of a report are not taken out of context.							
Reviewed By, Name : Hema Kumari Designation: Asst. Chemist/ Chemist				Authorized Signatory:- Name : Vinayak D. Sheshadri Designation:- Dy. Manager (CP/QM)			
END OF TEST REPORT							
Doc.No.CCTL-TR-01,Issue02,IssueDt.26.07.2023,AmendNo.00,Amend.Date:00							

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CM(M)/BM
17/12/24



Dy. Manager (CP/QM)
सुप-प्रबंधक (सी.पी.क्यू.एम.) / 50 50
CCL, Ranchi



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TC-12123

:TEST REPORT:

Test Report No.: TC121232400000310F	Testing Site : Permanent (At laboratory)	Report Type : Original
Date of receipt of sample: 16.12.2024	Date of Issue of result	17.12.2024
Customer Details	G.M.(Q.M),CCLHQ, Ranchi	
Customer Request/letter ref. No.:- CCL(HQ)/QM/Analysis	Dt:- 16.12.2024	
:DETAILS OF SAMPLE:		
Lab ID	CCTL/2024/310	Material : Coal sample
Material Condition	Sealed plastic bag, with tag attached.	Approxweight:4000 gm
Sample Particulars as submitted by customer	Colly.:- Tapin (S) Seam:- VIII 'A' Source:- Seam S. no.:- 01	Laboratory Temperature At time of analysis 21°C
Sample analysis Start date	17-12-2024	Sample Collected & deposited by : Authorized representative of QM Deptt. CCL HQ
	Sample Analysis End date	17-12-2024

:TEST RESULTS:

Discipline/Group:-		Chemical / Solid Fuels		Material:-		Chemical	Conformity
S. No.	Test Parameter	Unit of Measurement	Analysis Result (ADB)	Analysis Result (EQB 40°C & 60%RH)	Test Method Reference	Deviation from test method, if any	
1	Moisture Content	% by mass	1.26	--	IS:1350(Part-1): 1984	--	Not Applicable
2	Ash Content	% by mass	32.61	--	IS:1350(Part-1): 1984	--	
3	Volatile Matter	% by mass	20.55	--	IS:1350(Part-1): 1984	--	
4	Gross Calorific Value (GCV)	Kcal/kg	--	--	IS:1350(Part-2): 2022	--	

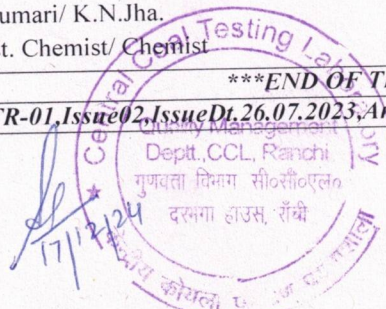
Declarations:-

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Reviewed By: <i>Hema Kumari</i> Name : Hema Kumari/ K.N.Jha. Designation: Asst. Chemist/ Chemist	Authorized Signatory:- <i>Vinayak D. Sheshadri</i> Name : Vinayak D. Sheshadri Designation:- Dy. Manager (CP/QM)
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*****END OF TEST REPORT*****

Doc.No.CCTL-TR-01, Issue 02, Issue Dt. 26.07.2023, Amend No.00, Amend. Date:00



CCL, Ranchi
 Forwarded to *Sivmesh Singh, CM(M)/QM*

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Quality Management Department, Darbhanga House,

Ranchi : 834 001 (Jharkhand) India

Websitehttp://centralcoalfields.in



TC-12123

:TEST REPORT:

Test Report No.: TC12123240000311F	Testing Site : Permanent (At laboratory)	Report Type : Original
Date of receipt of sample	16.12.2024	Date of Issue of result
Customer Details	G.M.(Q.M),CCLHQ, Ranchi	
Customer Request/letter ref. No.:-CCL(HQ)/QM/Analysis	Dt:- 16.12.2024	
:DETAILS OF SAMPLE:		
Lab ID	CCTL/2024/311	Material : Coal sample
Material Condition	Sealed plastic bag, with tag attached.	Approxweight:4000 gm
Sample Particulars as submitted by customer	Colly.:- Tapin (S) Seam:- VIII 'A' Source:- Seam S. no.:- 02	Laboratory Temperature At time of analysis 21°C
Sample analysis Start date	17-12-2024	Sample Collected & deposited by : Authorized representative of QM Deptt. CCL HQ
Sample analysis End date		17-12-2024

:TEST RESULTS:

Discipline/Group:-		Chemical / Solid Fuels		Material:-		Chemical	
S. No.	Test Parameter	Unit of Measurement	Analysis Result (ADB)	Analysis Result (EQB)	Test Method Reference	Deviation from test method, if any	Conformity
1	Moisture Content	% by mass	1.28	--	IS:1350(Part-1): 1984	--	Not Applicable
2	Ash Content	% by mass	31.72	--	IS:1350(Part-1): 1984	--	
3	Volatile Matter	% by mass	20.87	--	IS:1350(Part-1): 1984	--	
4	Gross Calorific Value (GCV)	Kcal/kg	--	--	IS:1350(Part-2): 2022	--	

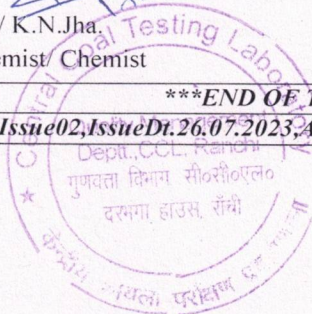
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Reviewed By, Name : Hema Kumari/ K.N.Jha. Designation: Asst. Chemist/ Chemist	Authorized Signatory:- Name : Vinayak D. Sheshadri Designation:- Dy. Manager (CP/QM)
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END OF TEST REPORT

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Forwarded to Sh. Omesh Singh, C.M(QM)/QM. 17/12/24

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