

Fuelling Sustainable Growth

सेंट्रल कोलिफल्डस लिमिटेड

Central Coalfields Limited

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



TEL: 0651-2360249
E-mail: gmqm.ccl@coalindia.in

Dated: 17 /12/2024

Ref. No.: CCL/HQ/QM/2024/Prov.Gr. Decln./ '50 40
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:

SI.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

Sincerely.

Nominated Owner/Dir.(Tech/Oprn)

Encl.: 1. Analysis Result (Annexure).

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 COALFIELDS LIMITED

(A Subsidiary-of Coal India Limited)

Quality Management Department, Darbhanga House,

Ranchi: 834 001 (Jharkhand) India Websitehttp://centralcoalfields.in



TC-12123

:TEST REPORT:

	Report No.: TC1212		Testing S		nent (At laboratory)	Report Type : Original				
Date of receipt of 11.12.2024 sample				Date of	f Issue of result	17.12.2024				
Cust	omer Details	G.M.(Q.M),C	CCLHQ, Ra	nchi						
Cust	omer Request/letter	ref. No:-:-CCL(Dt:-	11.12.2024				
Lab	ID	CCTL/2024/3	:DETAILS							
	erial Condition				erial: Coal sample	Approxw	eight:1.5Kg			
		Sealed plastic attached.		At tin	ratory Temperatume of GCV analysis	re 20°C				
Sample Particulars as submitted by customer		Colly.:- Govi Seam:- XI Source:- Seam S. No.:- 01		1	Sample Collected & deposited by : Authorized representative of QM Deptt. CCL HQ					
Sam _j	ple analysis Start	16-12.2024			ole Analysis End	16-12-2024				
uate			TECT	date	7.					
Disc	ipline/Group:-	Chemical / Sol		RESULTS		Cl. : i				
S.	Test Parameter	Unit of	Analysis	Material: Analysis		Chemical	0 0 :			
No.	1 cot i didiffetei	Measurement	Result		Test Method	Deviation	Conformit			
10.		Measurement		Result		from test				
			(ADB)	(EQB	Reference	method, if				
				40°C& 60%RH)		any				
1	Moisture Content	% by mass	1.30		IS:1350(Part-1): 1984					
2	Ash Content	% by mass	29.36		IS:1350(Part-1): 1984	·	Not			
3	Volatile Matter	% by mass	21.31		IS:1350(Part-1): 1984		Applicable			
4	Gross Calorific	Kcal/kg			IS:1350(Part-2):					
- 1	Value (GCV)				2022					
	arations:-	1 0 200								
a. o.	Samples will be desi	troyed after 30(t	hirty) days i	from the da	te of issue of origina	al test report.				
2.	Test samples, ground	cample resi	n 212-micro	n sieve are	prepared by laborat	ory.				
	Test results relate to per applicable paran	sample received	at Central	Coal Testir	ng Laboratory only,	or sampled for	or testing as			
1.	Sampling at source/i	mine was not do	ne by labora	ntory						
1.	Test Report(s) shall	not be reproduce	ed except in	full withou	it approval of the le	a A moto milionia				
	assurance that parts	of a report are n	ot taken out	of context	at approvar of the la	beratory can p	provide			
lpr	ng kumis		or taiten out	or context.	1 1	\				
1.	7112124				1 games	12/12/21	1			
Reviewed By,					Authorized Signatory:-					
Name : Hema Kumari					Name : Vinayak D. Sheshadri					
Desig	gnation: Asst. Chemi	st/ Chemist			ation:- Dy. Manager					
			*END OF T			(CF/QIVI)				
	No.CCTL-TR-01,Iss	ue02,IssueDt.20	6.07.2023,A	mendNo.00	0,Amend.Date:00	age (C.	0110 40			
	1 Sir	of conju	/ Dans	200	2	Manga, J	01 1 3 21			
1	to silmest Sir	a a	रुविता विसाम	L, Ranchi	orato Ty.	Ranchiffile	410 Lein			
	SP	· · ·	THAT ETER	राजी राजी	E CCI	'Kallo.				
	44/13/30		SX.	1	. /					

क्रीहाम प्रशास

forwarded tosilmest



CENTRAL COALFIELDS LIMITED

(A Subsidiary of Coal India Limited)
Quality Management Department, Darbhanga House,
Ranchi: 834 001 (Jharkhand) India

Ranchi : 834 001 (Jharkhand) India Websitehttp://centralcoalfields.in



TC-12123

:TEST REPORT:

Test Report No.: TC121232400000304F			Testing S	ite : Perman	Report Type : Original			
Date samp		11.12.2024		Date of	Issue of result	17.12.2024		
	omer Details	G.M.(Q.M),C	CLHQ, Ra	nchi				
Cueta	omer Request/letter	ref No. : CCL (I	HO)/OM/A	nalvois	D4.	11 12 2024		
Cusic	omer Request/letter		:DETAILS	v		11.12.2024		
Lab I	D ·	CCTL/2024/30			rial: Coal sample	Approxw	eight:01Kg	
	rial Condition	Sealed plastic l			ratory Temperatur		eight.orreg	
		attached.	3,		e of GCV analysis	200		
Samp	ole Particulars as	Colly .:- Govin	ndpur Ph-I		le Collected & depo	sited by : Au	thorized	
subm	nitted by customer	Seam:- XI			sentative of QM D			
		Source: - Seam	1					
		S. No.:- 02						
Samp	ole analysis Start	16-12.2024		Sampl	le Analysis End	16-12-2024		
date				date				
				RESULTS	t .			
	ipline/Group:-	Chemical / Sol		Material:	-	Chemical		
S.	Test Parameter	Unit of	Analysis	Analysis	T4 M-4h4	Deviation	Conformity	
No.		Measurement	Result	Result	Test Method	from test		
			(ADB)	(EQB	Reference	method, if		
				40°C& 60%RH)		any		
1	Moisture Content	% by mass	1.57		IS:1350(Part-1): 1984			
2	Ash Content	% by mass	28.14		IS:1350(Part-1): 1984		Not	
3	Volatile Matter	% by mass	21.02		IS:1350(Part-1): 1984		Applicable	
4	Gross Calorific Value (GCV)	Kcal/kg			IS:1350(Part-2): 2022			
Decla	arations:-						A STATE OF THE STA	
	Samples will be des							
	Test samples, groun							
	Test results relate to		d at Central	Coal Testir	ng Laboratory only,	or sampled for	or testing as	
	per applicable parar		ua las Ialaan	-4				
d.	Sampling at source/ Test Report(s) shall	not be reproduce	ad avaant ir	atory.	ut approval of the le	haratan aan	nravida	
	assurance that parts					boratory can	provide	
.0	hma 10 mm	*	ot taken ou	of context.	10	Josh.	1941	
Pavi	17/12/24			A 41	10:10	17/12	(*)	
	ewed By, e : Hema Kumari				ized Signatory:-	dei	- 6	
	gnation: Asst. Chem	ist/Chamist			Vinayak D. Shesha ation:- Dy. Manage		NO.M	
Desig	gnation, Asst. Chem		10000			(CP/QM)	100 40	
	No.CCTL-TR-01,Is		*END OF			Minn Gutyo	। । असी	

forwarded to

1) JBM Deptt., CCL. Ranchi गुणवत्ता विनाग सीठरी ठ तरा

भेवला परीक्षण

CCL, Ranch



CENTRAL COALFIELDS LIMITED

(A Subsidiary of Coal India Limited) Quality Management Department, Darbhanga House, Ranchi: 834 001 (Jharkhand) India

Websitehttp://centralcoalfields.in



TC-12123

:TEST REPORT:

Test Re	eport No.: TC1212	32400000310F	Testing Site		nt (At laboratory)	Report Type 17.12.2024	: Original		
Date	of receipt of receipt		Date of Is	Date of Issue of result					
ample		G.M.(Q.M),CC	THO Rane	chi					
uston	ner Details	G.M.(Q.M),CC	LIIQ, Rain	c III					
uston	ner Request/letter r	ef. No:-:-CCL(H	IQ)/QM/An	alysis	and the second s	6.12.2024			
aston			DETAILS	OF SAMP	LE:				
ab ID)	CCTL/2024/31	0		al: Coal sample	Approxweight:4000 gm			
	al Condition	Sealed plastic bag, with tag			ntory Temperatur	e 21°C			
		attached.			At time of analysis Sample Collected & deposited by : Authorized				
Sample Particulars as		Colly .:- Tapin		Sample	e Collected & depo	entt CCL HC	norized		
submitted by customer		Seam:- VIII '		repres	entative of QM D	epit. CCL IIC	2		
		Source:- Seam							
		S. no.:- 01		G	e Analysis End	17-12-2024			
ampl	e analysis Start	17-12-2024			e Analysis Ena	17-12-2024			
ate	8		TEST	date RESULTS	•				
2	lina/Cuarin	Chemical / Sol		Material:		Chemical			
S.	oline/Group:- Test Parameter	Unit of	Analysis	Analysis		Deviation	Conformity		
	Test Parameter	Measurement	Result	Result	Test Method	from test			
No.		Wicasurement	(ADB)	(EQB	Reference	method, if			
			(1100)	40°C&		any			
				60%RH)					
1	Moisture	% by mass	1.26		IS:1350(Part-1):				
	Content				1984		1		
2	Ash Content	% by mass	32.61		IS:1350(Part-1):		Not		
			-0.77		1984 IS:1350(Part-1):		Applicable		
	Volatile Matter	% by mass	20.55		1984		Applicable		
1	Gross Calorific	Kcal/kg			IS:1350(Part-2):				
	Value (GCV)				2022				
ecl					C: C-vici	nal tast report			
	Samples will be de	estroyed after 30	(thirty) days	from the da	ate of issue of origi	atory			
).	Test samples, grou	and to pass throu	gh 212-micr	On sieve are	e prepared by labor ng Laboratory only	or sampled f	for testing as		
2.	Test results relate	to sample receiv	ed at Centra	i Coai Testi	ing Laboratory oin.	,,			
1	per applicable par Sampling at source	almine was not o	lone by labo	ratory.					
d.	Test Report(s) sha	all not be reprodu	iced except i	in full witho	out approval of the	laboratory can	provide		
۵.	assurance that par	ts of a report are	not taken ou	ut of contex	t	X			
1					. I god	N .			
4	oma rum	1 M SW	(24			17/12/2	9		
Rev	iewed By 12 2	A POIX			orized Signatory:-	1.11.			
Nan	ne : Hema Kumari	/ K.N.Jha.	oti	Name	: Vinayak D. Shes	shadri NO N	1		
	ignation: Asst. Che	emist/Chemist	sting	Desig	nation: Dy Mana	ger (CR/QM)	716		
		12/	***END OF	TEST RE	PORT***	नीतपीर)। देश	30		
Dog	No.CCTL-TR-01.	Issue02.IssueDt	.26.07.2023	AmendNo.	00,Antend.Date:00	obyoth .	, Ti		
200		Deptt. CO	CL, Ranchi	000	CCL, Ranch	Leine	mesh Singk		
			सी०सी०एल०		Forevarde	d todelo			
		L. Nu Zwam 2	ारम गॅमी /	_	70-10				

Deptt., CCL, Ranchi गुणवता विभाग सी०सी०एल० दस्भगा हाउस राँबी



CENTRAL COALFIELDS LIMITED

(A Subsidiary of Coal India Limited) Quality Management Department, Darbhanga House, Ranchi : 834 001 (Jharkhand) India

Websitehttp://centralcoalfields.in



:TEST REPORT:

	Report No.: TC1212		Testing S		ent (At laboratory)	Report Typ		
Date samp	of receipt of le	16.12.2024		Date of Issue of result		17.12.2024		
Custo	omer Details	G.M.(Q.M),C	CLHQ, Ra	nchi				
Custo	omer Request/letter	ref. No:-:-CCL(HQ)/QM/A	nalysis	Dt:-	16.12.2024		
				OF SAME				
Lab I		CCTL/2024/3			rial: Coal sample	Approxweight:4000 gm		
Mate	rial Condition	Sealed plastic bag, with tag attached.			atory Temperatur	e 21°C		
	ole Particulars as itted by customer	Colly.:- Tapin Seam:- VIII ' Source:- Seam S. no.:- 02	A'	Sampl	At time of analysis Sample Collected & deposited by: Authorized representative of QM Deptt. CCL HQ			
Samp date	ble analysis Start	17-12-2024		Sampi date	le Analysis End	17-12-2024	17-12-2024	
			:TEST	RESULTS	:			
Disci	pline/Group:-	Chemical / Sol		Material:		Chemical		
S.	Test Parameter	Unit of	Analysis	Analysis		Deviation	Conformity	
No.		Measurement	Result	Result	Test Method	from test		
			(ADB)	(EQB	Reference	method, if		
				40°C& 60%RH)		any		
1	Moisture Content	% by mass	1.28		IS:1350(Part-1): 1984			
2	Ash Content	% by mass	31.72		IS:1350(Part-1): 1984		Not	
3	Volatile Matter	% by mass	20.87		IS:1350(Part-1): 1984		Applicable	
4	Gross Calorific	Kcal/kg			IS:1350(Part-2):			
	Value (GCV)				2022			
ecl	arations:-							
1.	Samples will be des							
0.	Test samples, groun							
c.	Test results relate to per applicable para	meters.			ng Laboratory only,	or sampled for	or testing as	
d.	Sampling at source	mine was not do	one by labor	atory.				
d.	Test Report(s) shall					boratory can	provide	
	assurance that parts	or a report are r	ot taken ou	t of context.	1 2 1	1-10	4	
_	10mg Cm	T. STORY	2		+ Sur	12/12/	T.	
	ewed By,	The second secon			ized Signatory:-			
	e: Hema Kumari/ I gnation: Asst. Chem		ng lax		Vinayak D. Shesh atron:- Dy. Manage	1 1531 300		
2001	S	/ \ /	*END OF	TECT DEN	TIGELA	नाम्य प्राया		
		I was a first to the same of t						