

GP	CEDT	NO	IIMD	/24_25	/100/	26	17	
Gn.	CER I.	NO.	UIVIR	24-23	TOO/.			

DT. 25.07.2024

IN PURSUANCE OF PROVISIONS OF RULE 4 ( 3 & 4 ) OF THE COLLIERY CONTROL (AMENDED) RULES, 2021. I, BEING THE COMPETENT AUTHORITY OF THE COMPANY, HEREBY DECLARE THE GRADE/QUALITY OF COAL SEAMS & MINES OF UMRER AREA FOR THE YEAR 2024-25 AS HERE UNDER.

SL.	COLLIERY		NOTIFIE	D GRADES	2024-25	
NO.	COLLIERY	SEAM	GRADE	STEAM	Cr ROM	SLACK
1	UMRER OCM	I	G8			60
_		П	G8	G8	G8	G9
		1	G10			
	MAKARDHOKRA - I OCM	II (B)	G11		G11	
2		II(T)	G10	G8		
		III	G10			G11
		IV	G10			ı
		V	G11			
3	GOKUL OCM	ll ll	G7(P)	CO(D)		
		V	G7(P)	G8(P)	G7(P)	G11(P)
	DINESH (MAKARDHOKRA-III) OCM	I	G10	G8	G11	,
		II (T)	G9			
4		III	G11			
		IV	G11			G11
		V	G13			±
		VI	G11			7 6

THE APPROVED GRADES OF COAL SEAMS OF MINES COMMUNICATED BY DY. DIR., COAL CONTROLLER, MINISTRY OF COAL, GOVT. OF INDIA, FOR THE YEAR 2024-25, VIDE LETTER NO. CC/Tech/Annual Grade/WCL/2024-25, DT. 19<sup>th</sup> JULY,2024. THESE GRADES COME INTO EFFECT FROM 00 HRS. OF 26 .07.2024.

ANIL KUMAR SUNGH

WESTERN COALFIELDS LTD



GR. CERT. NO. BPR/24-25/100/...2618....

DT. 25.07.2024

IN PURSUANCE OF PROVISIONS OF RULE 4 ( 3 & 4 ) OF THE COLLIERY CONTROL (AMENDED) RULES, 2021. I, BEING THE COMPETENT AUTHORITY OF THE COMPANY, HEREBY DECLARE THE GRADE/QUALITY OF COAL SEAMS & MINES OF BALLARPUR AREA FOR THE YEAR 2024-25 AS HERE UNDER.

SI.	COLLIERY	NOTIF	IED GRADE	S 2024-25		
No.		SEAM	GRADE	STEAM	Cr ROM	SLACK
1	BALLARPUR UG (3&4 PITS)	BALLARPUR COMPOSITE	G7	G6	G7	G7
2	BALLARPUR OCM	BALLARPUR COMPOSITE	G11	G10	G11	G11
3	SASTI EXP OCM	BALLARPUR COMPOSITE	G11	G8	G11	G11
4	GAURI EXPANSION (A) OCM	BALLARPUR COMPOSITE	G10	G9	G10	G10
5	GOURI DEEP OCM (COST PLUS)	BALLARPUR COMPOSITE	G12	G11	G12	G12
6	POUNI II EXP OCM (POUNI-II OC PART)	BALLARPUR COMPOSITE	G11	G8	G11	G11

THE APPROVED GRADES OF COAL SEAMS OF MINES COMMUNICATED BY DY. DIR., COAL CONTROLLER, MINISTRY OF COAL, GOVT. OF INDIA, FOR THE YEAR 2024-25, VIDE LETTER NO. CC/Tech/Annual Grade/WCL/2024-25, DT. 19<sup>th</sup> JULY,2024. THESE GRADES COME INTO EFFECT FROM 00 HRS. OF 26.07.2024.

ANIL KUMAR STAGH DIR (T)/ NOMINATED OWNER WESTERN COALFIELDS LTD

Del



GR. CERT. NO. C'PUR/24-25/100/...2.6.19.

DT. 25.07.2024

IN PURSUANCE OF PROVISIONS OF RULE 4 ( 3 & 4 ) OF THE COLLIERY CONTROL (AMENDED) RULES, 2021. I, BEING THE COMPETENT AUTHORITY OF THE COMPANY, HEREBY DECLARE THE GRADE/QUALITY OF COAL SEAMS & MINES OF CHANDRAPUR AREA FOR THE YEAR 2024-25 AS HERE UNDER.

SI.	COLLIERY	NOTIFIED GRADES 2024-25						
No.		SEAM	GRADE	STEAM	Cr ROM	SLACK		
1	NANDGAON INCLINE	LALPETH	G8	G8	G8	G9		
2	DURGAPUR RAYATWARI UG	RAYATWARI COMP TOP	G10	G8	G10	G10		
3	HINDUSTAN LALPETH OCM	LALPETH COMP (TOP & BOTTOM)	G11	G10	G11	G11		
4	DURGAPUR OCM (COST PLUS)	DURGAPUR COMP(TOP & BOTTOM)	G11	G10	G11	G11		
5	BHATADI OCM (COST PLUS)	BHATADI	G10	G8	G10	G10		

THE APPROVED GRADES OF COAL SEAMS OF MINES COMMUNICATED BY DY. DIR., COAL CONTROLLER, MINISTRY OF COAL, GOVT. OF INDIA, FOR THE YEAR 2024-25, VIDE LETTER NO. CC/Tech/Annual Grade/WCL/2024-25, DT. 19<sup>th</sup> JULY,2024. THESE GRADES COME INTO EFFECT FROM 00 HRS. OF 26.07.2024.

ANIL KUMAR SINGH DIR (T)/ NOMINATED OWNER WESTERN COALFIELDS LTD



GR. CERT. NO. NGP/24-25/100/.....2.6.2.0.....

DT. 25.07.2024

IN PURSUANCE OF PROVISIONS OF RULE 4 ( 3 & 4 ) OF THE COLLIERY CONTROL (AMENDED) RULES, 2021. I, BEING THE COMPETENT AUTHORITY OF THE COMPANY, HEREBY DECLARE THE GRADE/QUALITY OF COAL SEAMS & MINES OF NAGPUR AREA FOR THE YEAR 2024-25 AS HERE UNDER.

SILEWARA UG MINE	SI. No.	COLLIERY		NOTIFI	ED GRADES	2024-25	
SILEWARA UG MINE			SEAM	GRADE	STEAM	Cr ROM	SLACK
II	1	SILEWARA UG MINE	V	G10		_	G10
IV(B)   G9			ll II	G9			-
IV(B)   G9	2	PATANSAONGI LIG MINE	IV(M)	G9	G8	GO	G9
SAONER NO. I UG	_	TAIAISAGITGI GG WIINE			1	65	63
SAONER NO. I UG							
SAONER NO. I   UG					<b></b>	<del> </del>	
SAONER NO. II UG		SAONER NO. I UG			60	640	
4 SAONER NO. II UG    IVIM  G9   IVIB  G10 G8 G10 G   V G10 G9   IVIB  G10 G8 G10 G9 G10 G12 G9 G10 G10 G12 G10					G9	G10	G10
SAONER NO. III UG							
SAONER NO. III UG	4	SAONER NO. II UG					
SAONER NO. III UG					G8	G10	G10
SAONER NO. III UG	-						
V   G10   G8   G10   G10     III   G10   V   G9   G10   G12   G10     IV   G13   G10   G12   G10     IV   G13   G10   G12   G10   G11   G10     IIII   G10   G11   G10   G11   G10     IIIII   G10   G11   G10   G11   G10     IIIII   G10   G11   G10   G11   G10     IIIII   G10   G11   G10   G10   G12   G10     IIIII   G10   G11   G10   G10   G11   G10   G10     IIIII   G10   G11   G10   G	5	SAONER NO. III UG		The state of the s	G8	G10	
V   G13   G10   G12   G10   G12   G10   G12   G10   G13   G10   G13   G10   G13   G10   G11							G10
V   G13   G10   G12   G10   G12   G10   G12   G10   G13   G10   G13   G10   G13   G10   G11   G10	6	RHANEGAON OCM	Ш	G10			
10   ADASA UG TO OC CONVERSION MINE   IIIT   G10   G11   G10   G11   G10   G10   G11   G	·	BHANEGAON OCIVI		G13	610	613	
SINGHORI OCM   III(B)   G7   G10   G11   G10   G12   G10			Name and Address of the Owner, where the Owner, which is the Owner, which	G9	910	G12	G12
7 GONDEGAON OCM    III(T)   G10   G11   G10     III(B)   G11   IV(T)   G11     IV(B)   G11     V   G13     III(T)   G8     III(T)   G8     III(B)   G8   G10   G12   G10     IV(B)   G9     V   G13     V   G13     III(T)   G10     III(B)   G10     III(B)   G10     III(B)   G10     III(B)   G10     IV(M)   G11     V   G10     V   G10     V(A)   G10		GONDEGAON OCM			G10		
SINGHORI OCM   III(B)   G11   G10   G11   G11   G11   G11   IV(B)   G11   G1							
8 AMALGAMATED INDER-KAMPTEE DEEP OCM  9 SINGHORI OCM  9 SINGHORI OCM  10 ADASA UG TO OC CONVERSION MINE    IIII   IIIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIIII   IIII   IIII   IIIII   IIII   IIIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIIII   IIIII   IIIII   IIIII   IIII   IIIII   IIII   IIII   IIII   IIIII   IIII   IIIII   IIII   IIII   IIII   IIII   IIII   IIII   IIIII   IIII   IIII   IIII   IIII   IIII   IIII   IIIII   IIII   IIIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIIII   IIII   IIIII   IIII   IIII   IIII   IIII   IIII   IIIII   IIII   IIII   IIIII   IIIII   IIIII   IIIII   IIIII   IIIII   IIIII   II	7						
SINGHORI OCM   IV(B)   G11   G10   G12   G10   G10   G12   G10						G11	G11
8 AMALGAMATED INDER-KAMPTEE DEEP OCM    III(T)   G8   III(B)   G8   G10   G12   G							
8 AMALGAMATED INDER-KAMPTEE DEEP OCM    III(T)   G8   III(B)   G8   G10   G12   G							
8 AMALGAMATED INDER-KAMPTEE DEEP OCM    III(B)   G8   G10   G12   G     IV(B)   G9     V   G13     III(T)   G11     III(B)   G10     III(T)   G10     IV(M)   G11     V   G10     V   G10     IV(M)   G10     IV(M)   G10     IV(M)   G10     IV(M)   G10     IV(M)   G9   G9   G10   G5     IV(M)   G9   G9   G10   G9     IV(M)   G9   G9   G10   G9   G10   G9     IV(M)   G9   G9   G10   G9   G10   G9   G10   G9     IV(M)   G9   G9   G10   G10							
9 SINGHORI OCM   IV(T)   G9   G10   G12   G							
9 SINGHORI OCM   III(T)   G10   III(B)   G10   III(B)   G10   III(B)   G10   III(B)   G11   IV(M)   G11   IV(M)   G11   IV(M)   G10   G10   G10   IV(M)   G10   G10   G10   G10   IV(M)   G10	8	AMALGAMATED INDER-KAMPTEE DEEP OCM			G10	G12	G12
9 SINGHORI OCM    V   G13		1					
9 SINGHORI OCM    III(T)   G10   III(B)   G10   III(B)   G12   IV(T)   G10   G10   IV(M)   G11   IV(M)   G11   IV(M)   G10   G10   IV(M)   G10   G10   IV(M)   G10   G10   G10   IV(M)   G10   IV(M)   G10   G10   IV(M)   G10   G10   G10   G10   IV(M)   G10   G10   G10   IV(M)   G10   G10   G10   G10   IV(M)   G10   G10   G10   IV(M)   G10   G10   IV(M)   G10   G10   IV(M)   IV(M)   G10   IV(M)   IV(M)   G10   IV(M)   IV(				THE RESERVE OF THE PERSON NAMED IN			
9 SINGHORI OCM    II(B)   G10     III(T)   G10     II(B)   G12     IV(T)   G10     IV(M)   G11     IV(B)   G11     V   G10     IV(T)   G10     IV(A)   G10			II(T)				
9 SINGHORI OCM    III(T)   G10     III(B)   G12     IV(T)   G10     IV(M)   G11     V   G10     V   G10     IV(T)   G10     IV(T)   G10     IV(A)   G10     IV(A)   G10     IV(A)   G10     IV(A)   G9   G9   G10   G9   G10     IV(A)   G9   G9   G9   G9   G9     IV(A)   G9   G9   G9   G9   G9     IV(A)   G9   G9   G9   G9   G9   G9   G9     IV(A)   G9   G9   G9   G9   G9   G9   G9   G			II(B)				
9 SINGHORI OCM    III(B)   G12     IV(T)   G10     IV(M)   G11     IV(B)   G11     V   G10     IV(T)   G10     IV(T)   G10     IV(A)   G10     IV(A)   G10     IV(A)   G9   G9   G10   G10     IV(A)   G9   G9   G10     IV(B)   G9   G10     IV(B)   G9   G9   G9   G9     IV(B)   G9   G9   G9   G9     IV(B)   G9   G9   G9   G9   G9   G9     IV(B)   G9   G9   G9   G9   G9     IV(B)   G9   G9   G9   G9   G9     IV(B)   G9   G9   G9   G9   G9   G9     IV(B)   G9   G9   G9   G9   G9   G9     IV(B)   G9   G9   G9   G9   G9   G9   G9   G			U(T)		1	1	
IV(T)   G10   G9   G10	9	SINGHORI OCM	III(B)			1	
IV(M)   G11   V   G10   V   G10   IV(M)   G10   IV(M)   G10   G10   IV(M)   G10   G10   G10   G10   IV(M)   G9   G9   G10			LV(T)		69	G10	G10 ·
10 ADASA UG TO OC CONVERSION MINE   V   G10						910	GIO
10 ADASA UG TO OC CONVERSION MINE   IV(M)   G9   G9   G10   G:			The second name of the second na		.	1	
10 ADASA UG TO OC CONVERSION MINE   IV(M)   G9   G10   G:			the Real Property lies and the Real Property lie				
ADASA UG TO OC CONVERSION MINE IV(M) G9 G9 G10 G:		*					
ADASA OG TO OC CONVERSION MINE	10				60	610	040
		ADASA UG TO OC CONVERSION MINE		The second second second	ا ق	610	G10
IF APPROVED CRAPES OF COLUMN TO THE STATE OF THE			IV(B)	G10			

THE APPROVED GRADES OF COAL SEAMS OF MINES COMMUNICATED BY DY. DIR., COAL CONTROLLER, MINISTRY OF COAL, GOVT. OF INDIA, FOR THE YEAR 2024-25, VIDE LETTER NO. CC/Tech/Annual Grade/ WCL/2024-25, DT. 19<sup>th</sup> JULY,2024. THESE GRADES COME INTO EFFECT FROM 00 HRS. OF 26.07.2024.

DIR (T)/ NOMINATED OWNER

WESTERN COALFIELDS LTD



### **WESTERN COALFIELDS LIMITED**

### OFFICE OF DIRECTOR (TECHNICAL) COAL ESTATE, CIVIL LINES, NAGPUR – 440 001 GRADE/QUALITY CERTIFICATE 2024-25

DT. 25.07.2024

IN PURSUANCE OF PROVISIONS OF RULE 4 ( 3 & 4 ) OF THE COLLIERY CONTROL (AMENDED) RULES, 2021. I, BEING THE COMPETENT AUTHORITY OF THE COMPANY, HEREBY DECLARE THE GRADE/QUALITY OF COAL SEAMS & MINES OF PATHAKHERA AREA FOR THE YEAR 2024-25 AS HERE UNDER.

SL.		NOTIFIED GRADES 2024-25							
NO	COLLIERY	SEAM	GRADE	STEAM	Cr ROM	SLACK			
1	TAWA UG	BAGDONA	<b>G7</b>	G6	G7	G7			
2	TAWA – II UG	LOWER WORKABLE	G8	CE	G8	CO			
	IAVVA – II OG	BAGDONA	G8	G6		G8			
3	CHATTARPUR-I UG	LOWER WORKABLE	G8	G8	G8	G8			
4	CHATTARPUR-II UG	LOWER WORKABLE	G8	G8	G8	G8			

THE APPROVED GRADES OF COAL SEAMS OF MINES COMMUNICATED BY DY. DIR., COAL CONTROLLER, MINISTRY OF COAL, GOVT. OF INDIA, FOR THE YEAR 2024-25, VIDE LETTER NO. CC/Tech/Annual Grade/WCL/2024-25, DT. 19<sup>th</sup> JULY,2024. THESE GRADES COME INTO EFFECT FROM 00 HRS. OF 26.07.2024.

ANIL KUMAR'SINGH DIR (T)/ NOMINATED OWNER , WESTERN COALFIELDS LTD



GR. CERT. NO. PEN/24-25/100/....2622

DT. 25.07.2024

IN PURSUANCE OF PROVISIONS OF RULE 4 ( 3 & 4 ) OF THE COLLIERY CONTROL (AMENDED) RULES, 2021. I, BEING THE COMPETENT AUTHORITY OF THE COMPANY, HEREBY DECLARE THE GRADE/QUALITY OF COAL SEAMS & MINES OF PENCH AREA FOR THE YEAR 2024-25 AS HERE UNDER.

SL.	COLLIERY	NOTIFIED GRADES 2024-25						
NO.	- COLLIENT	SEAM	GRADE	STEAM	Cr ROM	SLACK		
		I(C)	G8					
1	VISHNUPURI –II UG MINE	111	G8	G6	G8			
-		IV(A)	G7			G9		
		V(B2)	G8					
2	MAHADEOPURI UG MINE	I(C)	G8	G7	G9			
-		II(A+B)	G9			G8		
		II	G9		G8			
3	NEHARIA UG MINE	111	G8	<b>G7</b>				
		IV	G7			G8		
		V	G8					

THE APPROVED GRADES OF COAL SEAMS OF MINES COMMUNICATED BY DY. DIR., COAL CONTROLLER, MINISTRY OF COAL, GOVT. OF INDIA, FOR THE YEAR 2024-25, VIDE LETTER NO. CC/Tech/Annual Grade/WCL/2024-25, DT. 19<sup>th</sup> JULY,2024. THESE GRADES COME INTO EFFECT FROM 00 HRS. OF 26.07.2024.

DIR (T)/ NOMINATED OWNER

WESTERN COALFIELDS LTD



DT. 25.07.2024

IN PURSUANCE OF PROVISIONS OF RULE 4 ( 3 & 4 ) OF THE COLLIERY CONTROL (AMENDED) RULES, 2021. I, BEING THE COMPETENT AUTHORITY OF THE COMPANY, HEREBY DECLARE THE GRADE/QUALITY OF COAL SEAMS & MINES OF WANI NORTH AREA FOR THE YEAR 2024-25 AS HERE UNDER.

SL.	COLLIERY	NOTIFIED GRADES 2024-25						
NO.		SEAM	GRADE	STEAM	Cr ROM	SLACK		
1	BHANDEWADA (RAJUR) INCLINE	MAJOR	G9	G9	G9	G10		
2	UKNI OC (COST PLUS)	MAYO COMPOSITE	G11	G10	G11	G11		
3	JUNAD EXTN OC (COST PLUS)	MAYO COMPOSITE	G10	G9	G10	G10		
4	KOLARPIMPRI OC (COST PLUS)	MAJRI COMPOSITE	G10	G9	G10	G10		
5	GHONSA OCP	l	G9	G8	G9	G9		
		II	G9					

THE APPROVED GRADES OF COAL SEAMS OF MINES COMMUNICATED BY DY. DIR., COAL CONTROLLER, MINISTRY OF COAL, GOVT. OF INDIA, FOR THE YEAR 2024-25, VIDE LETTER NO. CC/Tech/Annual Grade/WCL/2024-25, DT. 19<sup>th</sup> JULY,2024. THESE GRADES COME INTO EFFECT FROM 00 HRS. OF 26.07.2024.

ANIL KUMAR SINGH DIR (T)/ NOMINATED OWNER WESTERN COALFIELDS LTD

Ajut