

CENTRAL COALFIELDS LIMITED

A Ministrata (Govt. of India Undertaking)

Marketing & Sales Department

Reg. Office: Darbhanga House, Ranchi Jharkhand - 834 001 Phone/Fax: (0651) 2360369

CIN NO: U10200JH1956GOI000581

E·mail: gmsnm.ccl@coalindia.in Web: https://www.centralcoalfields.in

संख्या:CCL/HQ/C-4/e-Auction/2025-26/ 17-4 o

दिनांक: 31.07.2025

SALE OF COAL THROUGH SINGLE WINDOW MODE AGNOSTIC E-AUCTION PHASE-VII of FY 2025-26

It is for information of all Buyers that "Single Window Mode agnostic e auction" through CIL Eauction scheme 2022 has been introduced by CIL. CENTRAL COALFIELDS LTD., Ranchi (A subsidiary of COAL INDIA LTD.) has scheduled to hold Single Window Mode agnostic E-Auction for sale of Coal & Coal Products on 7th,8thand 9th August 2025.

Sale of coal/ Washery products through E-Auction will cover all buyers including Consumers as well as Traders. Such consumers / traders, will have to register themselves with the service provider(s)M/s M-Junction by visiting Website www.coaljunction.in. Though registration will be a continuous process, only those who deposit Bid Security with service provider shall be allowed to participate in e-Auction to be held on 7th,8th and 9th August 2025. PARTICIPANTS OF E-AUCTION MAY PLEASE NOTE THAT Bid Security FOR ANY TYPE OF COAL WILL BE ₹ 150/- PER TONNE.

The e-Auction shall be conducted as per the "Terms and Conditions of CIL e-auction scheme 2022 (Effective from 22-05-25)".

Service Provider wise e-Auction schedule is as follows:

Service Provider **MJunction Ltd** MJunction Ltd **MJunction Ltd**

Auction date 7thAugust 2025 8th August 2025 9th August 2025

Details of M/s M junction is as under:

Godrej Water Side, Tower 1, 3rd Floor, Plot No.5, Block DP Sector V, Salt Lake City Kolkata - 700091

E-mail: coaljunction@mjunction.in

Contact Persons at M/s Mjunction:

(Toll Free) |1800 419 20001 Website http://www.coaljunction.in

Contact Persons at CCL:

Sri Deepankar Singh, Mgr. (M&S) | 8521331307 Smt Parul Bansal, Dy. Mgr. (M&S) | 8987784158

Contact Details of CCL:

Website: http://www.centralcoalfields.in Fax: 0651 - 2360369

All concerned are requested to contact M/s M-Junction on the above website address or by visiting M-Junction office, Kolkata or Office of the GM (M&S), CCL, Ranchi on the above address or at the addresses given in the above websites for collection of further details regarding the E-Auction, such as Products offered, Quantity, Sources/ Grades, Floor Prices & Other Statutory Charges, & other Terms & Conditions

General Manager (M & S)

SERVICE PROVIDER :-

Mjunction Ltd

DATED:-07.08.2025

					T								
			-						-				2
	1,000,000					-					Modulate	ed price of	-
	Name	Tota	d offer	Representative Grade			Representative Size					ative grade	Floor Price
	Rajrappa OCP	24	1000	W04			ROM					590	2590
1							Offer Description	1				Modulated	
	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative	Size	Evacuation Qty	Material Code	Loading Method	MODULATED PRICE (in	Price of	Supply pattern from feeding
	4		, account accounts	- min cour	0.000	Grade	3120	under Offer(tes)	material Code	Loading Method	Rs./Tes.)	representative grade (in	collieries
	Ratrappa OCP	Road		3137	W04	W04 *	ROM	20000	4900000015	Payloader	2590	2590 ,	
	Rajrappa Washery Siding (Wharf)	Rail	Rajrappa OCP	L525	W04	W04	(-)100mm	4000	4100000023	Payloader	2590	2590	100%
	Name	Tota	loffer	P.	presentative Gr	ade		Represen	tative Size		Modulati	ed price of	
	That is a				presentative un			records	CHILITE SIZE		represent	Floor Price	
	Rajrappa Washery G5 Slurry	Z0000			G5			Sk	rry		2	997	2997
2	County	1.					Offer Description						777.0
						1000					MODULATED	Modulated	Supply pattern
	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	PRICE (in	Price of representative	from feeding
	Automorphism	F1									Rs./Tes.)	grade (in	collieries
	Rairappa Washery	Road		3139	GS	G5	Slurry	20000	4100000026	Manual	2997 Modulate	2997 ad price of	-
	Name	Tota	l offer	Re	epresentative Gra	ade		Represen	tative Size			ative grade	Floor Price
	Rajrappa Washery	10	000		G9			Sh	rry		11	502	1502
3	G9 Slurry						Offer Description						1502
							Oner Description				MODULATED	Modulated	Supply pattern
	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	PRICE (in	Price of representative	from feeding
	Rairappa Washery	Road	-	3139	G9	G9	Slurry	1000	4100000026	Manual	Rs./Tes.) 1502	grade (in 1502	collieries
	100000000000000000000000000000000000000						30.19	3232-2232	INCHES AND ADDRESS OF THE PARTY	Premiuer		ed price of	
	Name	Total	offer	Re	epresentative Gr	ide		Represen	tative Size			ative grade	Floor Price
	Rajrappa Washery Rejects	56	000		614			Rej	ects		9	27	1206
4							Offer Description						
						Representative		Evacuation Qty			MODULATED	Modulated Price of	Supply pattern
	Source	Mode	Feeding Collieries	Plant Code	Grade	Grade	Size	under Offer(tes)	Material Code	Loading Method	PRICE (in Rs./Tes.)	representative grade (in	from feeding collieries
	Ratrappa Washery	Road		3139	G14 .	G14	Rejects	5000	4100000030	Manual	927	grade (III Be /Tec 1	
				1			нерсея	2000	410000000	- Nemper			
	Name	Total	loffer	Re	apresentative Gra	ade		Represen	tative Size			ed price of ative grade	Floor Price
												*	
	Amrapa ii OCP	104	4000		G11		Offer Description	(-)10	Omm .		1	181	1300
5						1-24	Cite Description				MODULATED	Modulated	
	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	PRICE (in	Price of representative	Supply pattern from feeding
											Rs./Tes.)	grade (in	collieries
	Amrapali OCP	Road		3112	G11	G11	(-)100mm	100000	4100000000	Payloader	* 1181	1681	
	Shivpoor Siding	Rail	Amrapali OCP	L512	G11	Git	(-)100mm	4000	4100000000	Payloader	1181	1181	100%
								_			Modulate	ed price of	l ess esex
	Name	Total offer		Representative Grade			Representative Size					ative grade	Floor Price
	Massadh OCP	104000		611			(-)100mm			1	181	1418	
			T				Offer Description				1	Modulated	
	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative		Evacuation Qty	Material Code	Loading Method	MODULATED PRICE (in	Modulated Price of	Supply pattern from feeding
6	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Offer Description	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Price of representative grade (in	Supply pattern from feeding collieries
6	Source Magadh OCP	Mode Road	Fauding Collieries	Plant Code	Grade G11			Evacuation Qty under Offer(tes)	Material Code	Loading Method Payloader	PRICE (in	Price of representative	from feeding
6					G11	Grade	Size (-)100mm	under Offer(tes)	4100000000		PRICE (in Rs./Tes.)	Price of representative grade (in De (Yes.)	from feeding collieries
6	Magadh OCP				G11 G11	Grade G11	(-)100mm	under Offer(tes)	4100000000 4100000000	Payloader	PRICE (in Rs./Tes.) 1181	Price of representative grade (in De (Tan.)	from feeding collieries
6		Road		3110	G11 G11 G12	Grade	(-)100mm (-)100mm (-)100mm	under Offer(tes)	410000000 410000000 410000000		PRICE (in Rs./Tes.) 1101 1181 1096	Price of representative grade (in De (Yes.)	from feeding collieries 40-60%
6	Magadh OCP	Road		3110	G11 G11	Grade G11	(-)100mm	under Offer(tes)	4100000000 4100000000	Payloader	PRICE (In Rs./Tes.) 1181 1181 1098 1502	Price of representative grade (in Be /Tec.) 1181	from feeding collieries
6	Magadh OCP	* Road Rail		3110 LS08	G11 G11 G12	Grade 511 G9	(-)100mm (-)100mm (-)100mm	under Offer(tes) 100000 4000	410000000 410000000 410000000	Payloader	PRICE (in Rs./Tes.) 1181 1181 1098 1502 Modulatx	Price of representative grade (in Price of 1881 1892 1892 1892 1892 1893 1893 1893 1893 1893 1893 1893 1893	from feeding collieries 40-60%
.6	Magadh OCP Phulbasiyo Siding Name	* Road Rail Total	Magash OCP	3110 LS08	G11 G12 G9	Grade 511 G9	(-)100mm (-)100mm (-)100mm	under Offer(tes) 100000 4000 Represent	410000000 410000000 410000000 410000000 tative Size	Payloader	PRICE (in Rs./Tes.) 1181 1181 1096 1502 Modulate represent:	Price of representative grade (in State (In State) 1181	from feeding collieries - 40-60% 40-60% 0-20% Floor Price
.6	Magadh OCP Phulbasiye Siding	* Road Rail Total	- Magash OCP	3110 LS08	G11 G11 G12 G9	Grade 511 G9	(-)100mm (-)100mm (-)100mm	under Offer(tes) 100000 4000	410000000 410000000 410000000 410000000 tative Size	Payloader	PRICE (in Rs./Tes.) 1181 1181 1096 1502 Modulate represent:	Price of representative grade (in mr. 77mm) 1181 1502 ad price of ative grade 502	from feeding collieries 40-60% 40-60% 0-20%
6	Magadh OCP Phulbasiyo Siding Name Magadh OCP	' Road Rail Total	Magash OCP	3110 LSG8 Re	G11 G12 G9 epresentative Gra	Grade C31 G9	Size (-)100mm (-	100000 100000 4000 Represent	4100000000 4100000000 4100000000 4100000000	Payloader Payloader	PRICE (In Rs./Tes.) 1181 1181 1098 1502 Modulate represent 11	Price of representative grade (in Pr. (7mr.) 1181 1502 ad price of ative grade Modulated Price of	from feeding collieries
7	Magadh OCP Phulbasiyo Siding Name	* Road Rail Total	Magash OCP	3110 LS08	G11 G12 G9	Grade 511 G9	(-)100mm (-)100mm (-)100mm (-)100mm	under Offer(tes) 100000 4000 Represent	410000000 410000000 410000000 410000000 tative Size	Payloader	PRICE (in Rs./Tes.) 1181 1190 1502 Modulate represent	Price of representative grade (In Be. T.ca.). 1181 1592 ad price of attive grade Modulated Price of representative	from feeding collieries
7	Magadh OCP Phulbasiya Siding Name Magadh OCP Source	Rail Total 54	Magash OCP	3110 LSG8 Re	G11 G11 G12 G9 epresentative Grade	Grade 531 G9 ade Representative Grade	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm (-)100mm (-)100mm	under Offer(tes) 100000 40000 Rapresen (-)100 Evacuation Qty under Offer(tes)	410000000 4100000000 A100000000 4100000000 tative Size Ornes	Payloader Payloader Loading Method	PRICE (in Rs./Tes.) 1181 1181 1096 1502 Modulate represent MODULATED PRICE (in Rs./Tes.)	Price of representative grade (in Be. T.ce.). 1181 1592 diprice of attive grade Modulated Price of representative grade (in Be. T.ce.).	from feeding collieries 40-60% 40-60% 0-20% Floor Price 1953 Supply pattern from feeding collieries
7	Magadh OCP Phulbasiyo Siding Name Magadh OCP	' Road Rail Total	Magash OCP	3110 LSG8 Re	G11 G11 G12 G9 epresentative Grade G9	Grade C31 G9	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm (-)100mm Size (-)100mm	under Offer(tes) 100000 4000 Represen (-)10	410000000 410000000 410000000 410000000 tative Size Ornes Material Code 410000000	Payloader Payloader	PRICE (in Rs./Tes.) 1181 1098 1502 Modulate represent 11 MODULATE (in Rs./Tes.) 1502	Price of representative grade (in Pr. 77m). 1181 1502 ad price of ative grade Modulated Price of representative grade (in Price of	from feeding collieries 60-60% 60-60% C-20% Floor Price 1953 Supply pattern from feeding collieries
7	Magadh OCP Phufbadyo Siding Name Magadh OCP Source Nagadh OCP	Road Rail Total S4 Mode Road	Magash OCP	3110 LSG8 Re Plant Code	G11 G12 G9 epresentative Gra G9 Grade G9 G11	Grade G1 G9 Approximative Grade G9	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm (-)100mm (-)100mm	under Offer(tes) 100000 4000 Represent (-)100 Evacuation (ty under Offer(tes) 50000	410000000 4100000000 A100000000 4100000000 tative Size Ornes	Payloader Payloader Loading Method Payloader	PRICE (in Rs./Tes.) 1181 1181 1096 1502 Modulate represent MODULATED PRICE (in Rs./Tes.)	Price of representative grade (In Ps. 77m.). 1181 1502 Id price of attive grade Modulated Price of representative grade (In Ps. 77m.). 1502	from feeding collieries 40-60% 40-60% 0-20% Floor Price 1953 Supply pattern from feeding collieries
7	Magadh OCP Phulbasiya Siding Name Magadh OCP Source	Rail Total 54	Magash OCP	3110 LSG8 Re	G11 G11 G12 G9 epresentative Grade G9	Grade 531 G9 ade Representative Grade	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm (-)100mm Size (-)100mm	under Offer(tes) 100000 40000 Rapresen (-)100 Evacuation Qty under Offer(tes)	410000000 410000000 410000000 410000000 tative Size Ornes Material Code 410000000	Payloader Payloader Loading Method	PRICE (in Rs./Tes.) 1181 1098 1502 Modulate represent 11 MODULATE (in Rs./Tes.) 1502	Price of representative grade (in Be. T.ce.). 1181 1592 diprice of attive grade Modulated Price of representative grade (in Be. T.ce.).	from feeding collieries 60-60% 60-60% C-20% Floor Price 1953 Supply pattern from feeding collieries
7	Magadh OCP Phufbadyo Siding Name Magadh OCP Source Nagadh OCP	Road Rail Total S4 Mode Road	Magash OCP	3110 LSG8 Re Plant Code	G11 G12 G9 epresentative Gra G9 Grade G9 G11	Grade G1 G9 Approximative Grade G9	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm (-)100mm Sixe (-)100mm	under Offer(tes) 100000 4000 Represent (-)100 Evacuation (ty under Offer(tes) 50000	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader	PRICE (in Rs./Tes.) 188 1181 1098 1502 Modulate represent 11 MODULATE (in Rs./Tes.) 1502 1181	Price of representative grade (In Ps. 77m.). 1181 1502 Id price of attive grade Modulated Price of representative grade (In Ps. 77m.). 1502	from feeding collieries 60-60% 60-60% Floor Price 1953 Supply pattern from feeding collieries 40-60%
7	Magadh OCP Phulbasiya Siding Name Magadh OCP Source Magadh OCP Balunath Siding	Road Rail Total S4 Mode Road Rail	Magash OCP Feeding Collieries Hagash OCP	3110 LSG8 Re Plant Code 3110	G11 G12 G9 spresentative Gra G9 Grade G9 G11 G12 G9	Grade G11 G9 ade Representative Grade G6	(-)100mm	under Offer(tes) 100000 4000 Rapresen (-)30 Evacuation Qty under Offer(tes) 50000	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader	PRICE (in Rs./Tes.) 1101 1101 1100 1502 Modulate represent MODULATED (in Rs./Tes.) 1502 1502 MODULATED (in Rs./Tes.) 1502 MODULATED (in Rs./Tes.)	Price of representative grade (in particular of the price	from feeding collieries 60-60% 60-60% 0-20% Floor Price 1953 Supply pattern from feeding collieries 40-60% 40-60% 0-20%
7	Magadh OCP Phufbadyo Siding Name Magadh OCP Source Magadh OCP Balumath Siding Name	" Road Rail Total S4 Meda Road Rail	Magash OCP I offer Feeding Collieries Hagash OCP	3110 LSG8 Re Plant Code 3110	G11 G12 G9 epresentative Grade G9 Grade G9 G11 G12	Grade G11 G9 ade Representative Grade G6	(-)100mm	under Offer(tes) 100000 Represent (-)10 Evacuation Qty under Offer(tes) 50000 Represent	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader	PRICE (in Rs./Tes.) 1181 1098 1502 Modulate represent 11 MODULATE (in Rs./Tes.) 1502 1181 1502 1502 Modulate represent 1502 Modulate represent 1502 Modulate represent 1502 Modulate represent	Price of representative grade (in Price of ative grade (in Price of ative grade (in Price of ative grade (in Price of Price of Price of Price of Price of Britan (in P	from feeding collieries 60-60% 60-60% C-20% Floor Price 1953 Supply pattern from feeding collieries 40-60% 40-60%
	Magadh OCP Phulbasiya Siding Name Magadh OCP Source Magadh OCP Balunath Siding	" Road Rail Total S4 Meda Road Rail	Magash OCP Feeding Collieries Hagash OCP	3110 LSG8 Re Plant Code 3110	G11 G12 G9 spresentative Gra G9 Grade G9 G11 G12 G9	Grade G11 G9 ade Representative Grade G6	(-)100mm	under Offer(tes) 10000 Represent (-)10 Evacuation Qty under Offer(tes) 50000 Represent	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader	PRICE (in Rs./Tes.) 1181 1098 1502 Modulate represent 11 MODULATE (in Rs./Tes.) 1502 1181 1502 1502 Modulate represent 1502 Modulate represent 1502 Modulate represent 1502 Modulate represent	Price of representative grade (in particular of the price	from feeding collieries
7	Magadh OCP Phufbadyo Siding Name Magadh OCP Source Magadh OCP Balumath Siding Name	" Road Rail Total S4 Meda Road Rail	Magash OCP I offer Feeding Collieries Hagash OCP	3110 LSG8 Re Plant Code 3110	G11 G12 G9 epresentative Grade G9 Grade G9 G11 G12 G9 epresentative Grade	Grade G11 G9 ade Representative Grade G6	(-)100mm	under Offer(tes) 10000 Represent (-)10 Evacuation Qty under Offer(tes) 4000 Represent Re	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader	PRICE (in Rs./Tes.) 1181 1098 1592 Modulate represent 1191 MODULATED PRICE (in Rs./Tes.) 1502 Modulate represent 1502 Modulate represent 1502 Modulate represent 1502 Modulate represent	Price of representative grade (In Price of attive grade Section 1992) In price of attive grade Section 1992 Modulated Price of representative grade (In Section 1992) I so 1992 I so 2 Modulated Grade Section 1992 Modulated Grade Section 1992 Modulated Grade Section 1992 Modulated Grade Section 1992 Modulated Modulated Modulated Modulated Section 1992	from feeding collieries 60-60% 40-60% 0-20% Floor Price 1953 Supply pattern from feeding collieries 40-60% 0-20% Floor Price
	Magadh OCP Phufbadyo Siding Name Magadh OCP Source Magadh OCP Balumath Siding Name	" Road Rail Total S4 Meda Road Rail	Magash OCP I offer Feeding Collieries Hagash OCP	3110 LSG8 Re Plant Code 3110	G11 G12 G9 epresentative Grade G9 Grade G9 G11 G12 G9 epresentative Grade	Grade G11 G9 ade Representative Grade G6	(-)100mm	under Offer(tes) 100000 Represent (-)10 Evacuation Qty under Offer(tes) 50000 Represent RC	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader	PRICE (in Rs./Tes.) 1181 1098 1592 Modulate represent 1502 MODULATED PRICE (in Rs./Tes.) 1502 Modulate represent 1502	Price of representative grade (in Price of ative grade (in Price of ative grade (in Price of ative grade (in Price of representative grade (in Price of representative grade (in Price of ative grad	from feeding collieries 60-60% 40-60% 1953 Supply pattern from feeding collieries 90-60% 90-60% Floor Price 2119 Supply pattern from feeding collieries Supply pattern from feeding feeding feeding feeding from feeding from feeding feedin
	Magadh OCP Phulbstys Siding Name Magadh OCP Source Magadh OCP Balumath Siding Name Kabribad OCP	Road Rail Total S4 Mode Road Rail Total	Magash OCP Feeding Collieries Magash OCP	Plant Code Re Plant Code Re Plant Code	G11 G12 G9 spresentative Grade G9 Grade G9 G11 G12 G9 Grade G7 G7 G8 Grade	Grade G1 G9 Representative Grade Representative Grade	(-)100mm	under Offer(tes) 100000 Represent (-)10 Evacuation Qty under Offer(tes) 50000 Represent RC Evacuation Qty under Offer(tes)	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader Payloader Loading Method	PRICE (in Rs./Tes.) 1181 1098 1592 Modulate represent 1502 Modulate represent 1502 1502 1502 1502 1502 Modulate represent 1503 Modulate represent 1503 Modulate represent 1503 Modulate represent 1503 Modulate 1503 M	Price of representative grade (in Price of ative grade (in Price of ative grade (in Price of Price of Price of Price of Price of Price of Ative grade (in Price of Ative grade (in Price of Price of representative grade (in Price of representative grade (in Price of	from feeding collieries
	Magadh OCP Phufbadyo Siding Name Magadh OCP Source Magadh OCP Balumath Siding Name Kabribad OCP	Road Rail Total S4 Meda Road Rail	Magash OCP Feeding Collieries Magash OCP	Plant Code Re Plant Code Re	G11 G12 G9 epresentative Grade G9 Grade G9 G11 G12 G9 G9 G11 G12 G8	Grade G1 G9 Representative Grade G9 Representative Grade	(-)100mm	under Offer(tes) 100000 Represent (-)10 Evacuation Qty under Offer(tes) 50000 Represent RC	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader Payloader	PRICE (in Rs./Tes.) 1181 1098 1592 Modulate represent 1502 MODULATED PRICE (in Rs./Tes.) 1502 Modulate represent 1502	Price of representative grade (in Price of ative grade (in Price of ative grade (in Price of ative grade (in Price of representative grade (in Price of representative grade (in Price of ative grad	from feeding collileries 60-60% 40-60% 1953 Supply pattern from feeding collilaries 40-60% 40-60% 40-60% 50-20% Floor Price 2119 Supply pattern from feeding collilaries
	Magath OCP Phufbasyo Siding Name Magath OCP Source Magath OCP Balumeth Siding Name Kabriba-I OCP Source Xabriba-I OCP	Road Rail Total S4 Mode Road Rail Total Fload Rail	Hagash OCP Feeding Collieries Hagash OCP J offer Feeding Collieries	Plant Code Re Plant Code Plant Code 10 11 11 11 11 11 11 11 11 1	G11 G12 G9 epresentative Grade G9 G11 G12 G9 Grade G9 G11 G12 G9 G7 G8 G7 G8 G8 G8	Grade Gal G9 Representative Grade G9 G9 Representative Grade G9 G9	(-)100mm	under Offer(tes) 10000 Represent (-)10 Evacuation Qty under Offer(tes) 50000 Represent RC Evacuation Qty under Offer(tes) 15000 4000 15000 4000	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader Loading Method Payloader	PRICE (In Rs./Tes.) 1181 1098 1592 Modulatt represent 1181 MODULATED PRICE (In Rs./Tes.) 1592 Modulatt represent 1592 Modulatt represent 1181 MODULATED PRICE (In Rs./Tes.) 1592 Modulatt represent 1181 MODULATED PRICE (In Rs./Tes.) 1892 Modulatt represent 1181 MODULATED PRICE (In Rs./Tes.) 1898 Modulatt Represent 1898 Modulatt Rs./Tes.)	Price of representative grade (in Price of ative grade (in Price of ati	from feeding collieries 40-60% 40-60% 0-20% Floor Price 1953 Supply pattern from feeding collieries 40-60% 0-20% Floor Price 2119 Supply pattern from reading collieries 500%
	Magath OCP Phufbasyo Siding Name Magath OCP Source Magath OCP Balumeth Siding Name Kabriba-I OCP Source Name Name Name	Foad Rail Total S4 Mode Road Rail Total Total Total Total Total Total Total	Hagash OCP Feeding Collieries Hagash OCP I offer Peeding Collieries Kabribad OCP I offer	Plant Code Plant Code Plant Code Re Re Re Re Re Re Re Re Re	G11 G12 G9 epresentative Grade G9 G11 G12 G9 Grade G9 G11 G12 G9 epresentative Grade as a constant of the cons	Grade Gal G9 Representative Grade G9 G9 Representative Grade G9 G9	(-)100mm	under Offer(tes) 10000 Represent (-)10 Evacuation Qty under Offer(tes) 50000 Represent RC Evacuation Qty under Offer(tes) 4000 Represent Rc Evacuation Qty under Offer(tes) 15000 4000 Represent	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader Loading Method Payloader	PRICE (in Rs./Tes.) 1181 1098 1592 Modulate represent 1181 MODULATED PRICE (in Rs./Tes.) 1598 MODULATED PRICE (in Rs./Tes.)	Price of representative grade (in Price of ative grade of representative grade of ative grade	from feeding collieries 40-60% 40-60% 0-20% Floor Price 1953 Supply pattern from feeding collieries 40-60% 0-20% Floor Price 2119 Supply pattern from feeding collieries 100% Floor Price 1195
	Magath OCP Phufbasyo Siding Name Magath OCP Source Magath OCP Balumeth Siding Name Kabriba-I OCP Source Xabriba-I OCP	Foad Rail Total S4 Mode Road Rail Total Total Total Total Total Total Total	Hagash OCP Feeding Collieries Hagash OCP I offer Peeding Collieries Kabribad OCP	Plant Code Plant Code Plant Code Re Re Re Re Re Re Re Re Re	G11 G12 G9 epresentative Grade G9 G11 G12 G9 Grade G9 G11 G12 G9 G7 G8 G7 G8 G8 G8	Grade Gal G9 Representative Grade G9 G9 Representative Grade G9 G9	(-)100mm	under Offer(tes) 10000 Represent (-)10 Evacuation Qty under Offer(tes) 50000 Represent RC Evacuation Qty under Offer(tes) 4000 Represent Rc Evacuation Qty under Offer(tes) 15000 4000 Represent	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader Loading Method Payloader	PRICE (in Rs./Tes.) 1181 1098 1592 Modulate represent 1181 MODULATED PRICE (in Rs./Tes.) 1598 MODULATED PRICE (in Rs./Tes.)	Price of representative grade (in Price of attive grade (in Price of a	from feeding collieries 60-60% 60-60% 60-60% 60-20% Floor Price 1953 Supply pattern from feeding collieries 40-60% 60-60% 60-60% Floor Price 2319 Supply pattern from feeding collieries 500%
	Magadh OCP Phulbasiye Siding Name Magadh OCP Source Magadh OCP Balumath Siding Name Kabribad OCP Eource Kabribad OCP CO Siding Name Tapin North OCP	Road Rail Total S4 Modq Road Rail Total Total Total And Road Road Road Road Road Road Road Roa	Hagash OCP Feeding Collieries Hagash OCP Feeding Collieries Feeding Collieries Feeding Collieries	Plant Code Re Plant Code S130 LS06 Re Plant Code Represent: W	G11 G12 G9 G9 Grade G9 G11 G12 G9 G7ade G8 G11 G12 G8 G7ade G8 Arade G8 Arade G8 Arade G8 Arade	Grade Gal Gal Gal Gal Representative Grade Grade Representative Grade Gal Gal Gal Gal Gal Gal Gal Ga	(-)200mm (-)100mm	under Offer(tes) 100000 Represent (-)100 Evacuation (ty under Offer(tes) 50000 Represent Represent 15000 Evacuation (ty under Offer(tes) 4000 Represent	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader Loading Method Payloader Loading Method	PRICE (in Rs./Tes.) 1181 1098 1592 Modulate represent: 1502 MODULATED MODULATED MODULATED MODULATED MODULATED MODULATED	Price of representative grade (in the control of th	from feeding collieries 60-60% 40-60% 1953 Supply pattern from feeding collieries 90-60% 90-60% Floor Price 2119 Supply pattern from feeding collieries 100% Floor Price 2129 Supply pattern from feeding collieries 100% Floor Price 3367
,	Magath OCP Phufbasyo Siding Name Magath OCP Source Magath OCP Balumeth Siding Name Kabriba-I OCP Source Name Name Name	Foad Rail Total S4 Mode Road Rail Total Total Total Total Total Total Total	Hagash OCP Feeding Collieries Hagash OCP I offer Peeding Collieries Kabribad OCP I offer	Plant Code Plant Code Plant Code Re Re Re Re Re Re Re Re Re	G11 G12 G9 epresentative Grade G9 G11 G12 G9 Grade G9 G11 G12 G9 epresentative Grade as a constant of the cons	Grade Gal G9 Representative Grade G9 G9 Representative Grade G9 G9	(-)100mm	under Offer(tes) 10000 Represent (-)10 Evacuation Qty under Offer(tes) 50000 Represent RC Evacuation Qty under Offer(tes) 4000 Represent Rc Evacuation Qty under Offer(tes) 15000 4000 Represent	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader Loading Method Payloader	PRICE (in Rs./Tes.) 1181 1098 1502 Modulatt represent 1190 1502 MODULATED PRICE (in Rs./Tes.) 1502 MODULATED PRICE (in Rs./Tes.) 1502 MODULATED PRICE (in Rs./Tes.) 1298 MODULATED PRICE (in Rs./Tes.) 1098 1101 MODULATED PRICE (in Rs./Tes.) 1098 MODULATED PRICE (in Rs./Tes.)	Price of representative grade (in Price of ative grade (in Price of ati	from feeding collieries 40-60% 40-60% 5-20% Floor Price 1953 Supply pattern from feeding collieries 40-60% 40-60% 5-20% Floor Price 2119 Supply pattern from feeding collieries 500% Floor Price 3190% Supply pattern from feeding collieries 500% Floor Price 350% Supply pattern from feeding collieries 500% Floor Price 350%
,	Magadh OCP Phufbasyo Siding Name Magadh OCP Source Magadh OCP Balumath Siding Name Kabribad OCP CP Siding Name Taolin North OCP	Road Rail Total S4 Modq Road Rail Total Total Total And Road Road Road Road Road Road Road Roa	Hagash OCP Feeding Collieries Hagash OCP Feeding Collieries Feeding Collieries Feeding Collieries	Plant Code Re Plant Code 3110 L506 Re Plant Code 3059 L530 Represent. W	G11 G12 G9 epresentative Grade G9 G11 G12 G9 G7ade G9 G11 G12 G9 G7ade G10 G12 G9 G7ade	Grade Gal Gal Gal Representative drade Grade Representative Grade Grade Representative Grade	(-)200mm (-)100mm	under Offer(tes) 10000 Represent (-)10 Evacuation Qty under Offer(tes) 4000 Represent Represent Evacuation Qty under Offer(tes) 15000 4000 Represent Repre	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader Payloader Loading Method Payloader Loading Method Loading Method	PRICE (In Rs./Tes.) 1181 1098 1592 Modulate represent 1181 MODULATED PRICE (In Rs./Tes.) 1592 Modulate represent 1298 1592 Modulate represent 21982 Modulate represent 2298 MODULATED PRICE (In Rs./Tes.) 1298 MODULATED PRICE (In Rs./Tes.) 1998 MODULATED PRICE (In Rs./Tes.)	Price of representative grade (In Price of ative grade (In In Price of ative grade (In In I	from feeding collieries 40-60% 40-60% C-20% Floor Price 1953 Supply pattern from feeding collieries 40-60% 0-20% Floor Price 2119 Supply pattern from feeding collieries 100% Floor Price 3367 Supply pattern
,	Magadh OCP Phufbasyo Siding Name Magadh OCP Source Magadh OCP Balumath Siding Name Kabriba-I OCP CP Siding Name Tapin North OCP	Road Rail Total S4 Mode Road Rail Total 19 Mode Read Rail Total Total Road Rail Road Road Road Road Road	Hagash OCP Feeding Collieries Hagash OCP I offer Peeding Collieries Kabribad OCP Feeding Collieries Facility Collieries Facility Collieries	Plant Code Re Plant Code S110 L506 Re Re Plant Code S259 L530 Represent W	G11 G12 G9 epresentative Grade G9 G11 G12 G9 Grade G9 G11 G12 G9 epresentative Grade G8 Grade G8 Grade G8 Grade G9 G7 G8 G8 G9 G9 G7 G8 G9 G9 G7 G8 G9	Grade Gal Gal Gal Representative drade Grade Representative Grade Grade Representative Grade	(-)200mm (-)100mm	under Offer(tes) 10000 Represent (-)10 Evacuation Qty under Offer(tes) 50000 Represent RC Evacuation Qty under Offer(tes) 4000 Represent RC Evacuation Qty under Offer(tes) 15000 4000 Represent RC	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader Fayloader Loading Method Payloader Loading Method Payloader Loading Method Payloader Loading Method	PRICE (in Rs./Tes.) 1181 1098 1592 Modulate represent 1181 MODULATED PRICE (in Rs./Tes.) 1598 1592 Modulate represent 1298 MODULATED PRICE (in Rs./Tes.) 1298 MODULATED PRICE (in Rs./Tes.) 1298 MODULATED PRICE (in Rs./Tes.) 2299 MODULATED PRICE (in Rs./Tes.)	Price of representative grade (in partice of ative grade (in partice) and price of representative grade (in partice) and price of partice of partices (in partice) and particles (in particles) and particles (in partice) and particles (in particles) and particles (in partice) and particles (in particles) a	from feeding collieries 40-60% 40-60% 5-20% Floor Price 1953 Supply pattern from feeding collieries 40-60% 5-20% Floor Price 2119 Supply pattern from feeding collieries 500% Floor Price 3367 Supply pattern from feeding collieries 6-20% Floor Price 3367
,	Magadh OCP Phufbasyo Siding Name Magadh OCP Source Magadh OCP Balumath Siding Name Kabribad OCP CP Siding Name Taolin North OCP	Road Rail Total 54 Mode Road Rail Total 19 Mode Road Rail Total 26 Mode	Peeding Collieries Feeding Collieries Feeding Collieries Feeding Collieries Kabribad CCP Feeding Collieries	Plant Code Re Plant Code 3110 L506 Re Plant Code 3059 L530 Represent. W	G11 G12 G9 spresentative Grade G9 Grade G9 G11 G12 G8 G7 G8 G7 G8 G7 G8 G7 G8 G7 G8 G9 G7 G7 G8 G9 G7 G7 G8 G9 G7 G7 G8 G9 G7 G8 G9 G7 G8 G9 G7 G8 G9 G9 G7 G8 G9 G9 G9 G7 G9	Grade Gal Gal Gal Representative Grade Grade Representative Grade Gal	(-)100mm (-)	under Offer(tes) 10000 Represent (-)10 Evacuation Qty under Offer(tes) 4000 Represent Represent Evacuation Qty under Offer(tes) 15000 4000 Represent Repre	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader Fayloader Loading Method Payloader Loading Method Payloader Loading Method Payloader Payloader	PRICE (in Rs./Tes.) 1181 1098 1592 Modulate represent 1181 MODULATED PRICE (in Rs./Tes.) 1502 Modulate represent 11908 1502 Modulate represent 11908 1502 Modulate represent 11908 1502 Modulate represent 11908 MODULATED PRICE (in Rs./Tes.) 1928 MODULATED PRICE (in Rs./Tes.) 1928 MODULATED PRICE (in Rs./Tes.) 1928 MODULATED PRICE (in Rs./Tes.) 2299	Price of representative grade (In Price of ative grade (In In Price of ative grade (In In I	from feeding collieries 40-60% 40-60% 0-20% Floor Price 1953 Supply pattern from feeding collieries 40-60% 0-20% Floor Price 2119 Supply pattern from feeding collieries 500% Floor Price 3367
,	Magadh OCP Phufbadyo Siding Name Magadh OCP Source Magadh OCP Source Magadh OCP Ealurath Siding Name Kabribad OCP Siding Name Tepin North OCP Tagin North OCP Charly Siding	Road Rail Total S4 Meda Road Rail Total 19 Meda Road Rail Total Road Rail Road Rail Road Rail Road Rail	Peeding Collieries Magath OCP I offer Magath OCP I offer I of	Plant Code Re Plant Code 3110 L506 Re Plant Code 3259 L530 Represent. W	G11 G12 G9 epresentative Grade G9 G11 G12 G9 G7ade G9 G11 G12 G9 G7ade G9 G9 G7ade G9 G9 G9 G7ade G9	Representative Grade Representative Grade Representative Grade Representative Grade	(-)100mm	under Offer(tes) 100000 Represent (-)10 Evacuation (ty under Offer(tes) 4000 Represent RC Evacuation (ty under Offer(tes) 10000 Evacuation (ty under Offer(tes) 100000 160000	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader Payloader Payloader Payloader Loading Method Payloader Payloader Payloader Payloader Payloader Payloader Payloader	PRICE (in Rs./Tes.) 1181 1098 1592 Modulate represent 1181 MODULATED PRICE (in Rs./Tes.) 1502 Modulate represent 1502 Modulate represent 1181 1098 1502 Modulate represent 21 MODULATED PRICE (in Rs./Tes.) 1328 Modulate represent 1181 1098 1502 MODULATED PRICE (in Rs./Tes.) 1328 MODULATED PRICE (in Rs./Tes.) 2599 MODULATED PRICE (in Rs./Tes.) 2590 2590 2590 Modulated Price (in Rs./Tes.)	Price of representative grade (in Partice of attive grade (in Partice)	from feeding collieries 40-60% 40-60% 5-20% Floor Price 1953 Supply pattern from feeding collieries 40-60% 5-20% Floor Price 2119 Supply pattern from feeding collieries 100% Floor Price 3167 Supply pattern from feeding collieries 100% Floor Price 3167 Supply pattern from feeding collieries 100% Floor Price 3367 Supply pattern from feeding collieries 5-20% 5-20% 5-20% 5-20% 5-20% 5-20% 5-20%
,	Magath OCP Phufbadyo Siding Name Magath OCP Source Magath OCP Balumath Siding Name Kabribad OCP Source Tabribad OCP Siding Name Tapin North OCP Tapin North OCP Charli Siding Name	Road Rail Total S4 Mede Road Rail Total 19 Mode Road Rail Total Total 70 Mode Road Rail Total Total Total	Peeding Collieries Magath OCP I offer Magath OCP I offer	Plant Code Re Plant Code 3110 L506 Re Plant Code 3259 L530 Represent. W	G11 G12 G9 epresentative Grade G9 Grade G9 G11 G12 G9 G7ade G9 G9 G7ade G9 G9 G7ade G9 G9 G7ade G9	Representative Grade Representative Grade Representative Grade Representative Grade	(-)100mm	under Offer(tes) 100000 Represent (-)10 Evacuation (ty under Offer(tes) 50000 Represent RC Evacuation (ty under Offer(tes) 15000 4000 Represent RC Evacuation (ty under Offer(tes) 10000 16000 Represent	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader Payloader Payloader Payloader Loading Method Payloader Payloader Payloader Payloader Payloader Payloader Payloader	PRICE (in Rs./Tes.) 1181 1098 1592 Modulatt represent 1191 MODULATED PRICE (in Rs./Tes.) 1592 Modulatt represent 11902 Modulatt represent 11902 Modulatt represent 11902 Modulatt represent 12908 Modulatt represent 21908 Modulatt represent 22908 Modulatt represent 22908 Modulatt represent MODULATED PRICE (in Rs./Tes.)	Price of representative grade (in Price of ative grade (in Price of ative grade (in Price of representative grade (in Price of the Grade (in	from feeding collileries 40-60% 40-60% 0-20% Floor Price 1993 Supply pattern from feeding collileries 40-60% 0-20% Floor Price 2119 Supply pattern from feeding collileries 100% Floor Price 2119 Supply pattern from feeding collileries 100% Floor Price Supply pattern from feeding collileries 100% Floor Price Floor Price 100% Floor Price Floor Price 100% 100% 100% 100% 100% 100% 100% 100
,	Magadh OCP Phufbadyo Siding Name Magadh OCP Source Magadh OCP Source Magadh OCP Ealurath Siding Name Kabribad OCP Siding Name Tepin North OCP Tagin North OCP Charly Siding	Road Rail Total S4 Mede Road Rail Total 19 Mode Road Rail Total Total 70 Mode Road Rail Total Total Total	Peeding Collieries Magath OCP I offer Magath OCP I offer I of	Plant Code Re Plant Code 3110 L506 Re Plant Code 3259 L530 Represent. W	G11 G12 G9 epresentative Grade G9 G11 G12 G9 G7ade G9 G11 G12 G9 G7ade G9 G9 G7ade G9 G9 G9 G7ade G9	Representative Grade Representative Grade Representative Grade Representative Grade	(-)200mm (-)100mm	under Offer(tes) 100000 Represent (-)10 Evacuation (ty under Offer(tes) 50000 Represent RC Evacuation (ty under Offer(tes) 15000 4000 Represent RC Evacuation (ty under Offer(tes) 10000 16000 Represent	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader Payloader Payloader Payloader Loading Method Payloader Payloader Payloader Payloader Payloader Payloader Payloader	PRICE (in Rs./Tes.) 1181 1098 1592 Modulatt represent 1191 MODULATED PRICE (in Rs./Tes.) 1592 Modulatt represent 11902 Modulatt represent 11902 Modulatt represent 11902 Modulatt represent 12908 Modulatt represent 21908 Modulatt represent 22908 Modulatt represent 22908 Modulatt represent MODULATED PRICE (in Rs./Tes.)	Price of representative grade (in Partice of attive grade (in Partice)	from feeding collileries 40-60% 40-60% 0-20% Floor Price 1953 Supply pattern from feeding collileries 40-60% 0-20% Floor Price 2119 Supply pattern from feeding collileries 100% Floor Price 2119 Supply pattern from feeding collileries 200% Floor Price 2119 Supply pattern from feeding collileries 100% Floor Price 3367
,	Magath OCP Phufbadyo Siding Name Magath OCP Source Magath OCP Balumath Siding Name Kabribad OCP Source Tabribad OCP Siding Name Tapin North OCP Tapin North OCP Charli Siding Name	Road Rail Total S4 Mede Road Rail Total 19 Mode Road Rail Total Total 70 Mode Road Rail Total Total Total	Peeding Collieries Magath OCP I offer Magath OCP I offer	Plant Code Re Plant Code 3110 L506 Re Plant Code 3259 L530 Represent. W	G11 G12 G9 epresentative Grade G9 Grade G9 G11 G12 G9 G7ade G9 G9 G7ade G9 G9 G7ade G9 G9 G7ade G9	Representative Grade Representative Grade Representative Grade Representative Grade	(-)100mm	under Offer(tes) 100000 Represent (-)10 Evacuation (ty under Offer(tes) 50000 Represent RC Evacuation (ty under Offer(tes) 15000 4000 Represent RC Evacuation (ty under Offer(tes) 10000 16000 Represent	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader Payloader Payloader Payloader Loading Method Payloader Payloader Payloader Payloader Payloader Payloader Payloader	PRICE (in Rs./Tes.) 1181 1098 1592 Modulatt represent 1191 MODULATED PRICE (in Rs./Tes.) 1592 Modulatt represent 11902 Modulatt represent 11902 Modulatt represent 11902 Modulatt represent 12908 Modulatt represent 21908 Modulatt represent 22908 Modulatt represent 22908 Modulatt represent MODULATED PRICE (in Rs./Tes.)	Price of representative grade (in Partice of attive grade (in Partice)	from feeding collieries 40-60% 40-60% 5-20% Floor Price 1953 Supply pattern from feeding collieries 40-60% 5-20% Floor Price 2119 Supply pattern from feeding collieries 100% Floor Price 3367 Supply pattern from feeding collieries 100% Floor Price 3367 Supply pattern from feeding collieries 100% Floor Price 3367 Floor Price 3367
,	Magash OCP Phulbadyo Siding Name Magash OCP Source Magash OCP Balamath Siding Name Kabribad OCP Source Kabribad OCP Source Tapin North OCP Tapin North OCP Tapin North OCP Charif Siding Name The Source Tapin North OCP Tapin North OCP Charif Siding Name	Foad Rail Total S4 Meds Road Rail Total 10 Mode Road Rail Total Total Total Total Total Total Total Total	Peeding Collieries Haga th OCP Feeding Collieries Feeding Collieries Kabribad OCP Feeding Collieries Tagin horth OCP Tagin South OCP Parel OCO Offer	Plant Code Re Plant Code 3110 L506 Re Plant Code 3059 L536 Represent W	G11 G12 G9 spresentative Grade G9 Grade G9 G11 G12 G8 G9 Grade G9 Grade G9 G7 G8 G8 G8 G8 G9 G7 G8 G8 G8 G9 G7 G8 G8 G8 G9 G9 G7 G8 G8 G8 G8 G8 G9	Grade G1 G9 Representative Grade G9 Representative Grade G9 Representative Grade Kepresentative Grade Representative Grade	(-)100mm	under Offer(tes) 10000 Represent (-)10 Evacuation Qty under Offer(tes) 50000 Represent Rot Evacuation Qty under Offer(tes) 15000 4000 Represent Rot Evacuation Qty under Offer(tes) 15000 16000 Represent Rot Evacuation Qty under Offer(tes) 10000 Represent Rot Evacuation Qty under Offer(tes) 10000 Represent Rot Rot Evacuation Qty under Offer(tes)	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader Payloader Payloader Loading Method Payloader Payloader Payloader Payloader Payloader Payloader Payloader Payloader Payloader Payloader	PRICE (in Rs./Tes.) 1181 1090 1502 Modulate represent 1181 MODULATED PRICE (in Rs./Tes.) 1502 Modulate represent 1181 1098 1502 Modulate represent 1181 1098 1502 Modulate represent 21 MODULATED PRICE (in Rs./Tes.) 1326 Modulate represent 22 MODULATED PRICE (in Rs./Tes.) 1326 Modulate represent 22 MODULATED PRICE (in Rs./Tes.) 2590 2590 2590 2590 Modulate represent 21 MODULATED PRICE (in Rs./Tes.) 2590 2590 2590 2590 2590 Modulate represent 21	Price of representative grade (in Price of ative grade (in Price of ati	from feeding collieries 40-60% 40-60% 60-60% 60-60% Floor Price 1953 Supply pattern from feeding collieries 40-60% 60-20% Floor Price 219 Supply pattern from feeding collieries 100% Floor Price 3367 Supply pattern from feeding collieries 100% Floor Price 3367 Supply pattern from feeding collieries 100% Floor Price 3367 Supply pattern from feeding collieries 40-50% 60-20% 70-70% Floor Price 3367
,	Magath OCP Phufbadyo Siding Name Magath OCP Source Magath OCP Balumath Siding Name Kabribad OCP Source Tabribad OCP Siding Name Tapin North OCP Tapin North OCP Charli Siding Name	Road Rail Total S4 Mede Road Rail Total 19 Mode Road Rail Total Total 70 Mode Road Rail Total Total Total	Peeding Collieries Magath OCP I offer Magath OCP I offer	Plant Code Re Plant Code 3130 L506 Re Plant Code 3259 L530 Represent. W	G11 G12 G9 epresentative Grade G9 Grade G9 G11 G12 G9 G7ade G9 G9 G7ade G9 G9 G7ade G9 G9 G7ade G9	Representative Grade Representative Grade Representative Grade Wy4	(-)200mm (-)100mm	under Offer(tes) 100000 Represent (-)10 Evacuation (ty under Offer(tes) 4000 Represent RC Evacuation (ty under Offer(tes) 15000 4000 Represent RC Evacuation (ty under Offer(tes) 16000 Represent RC	#100000000 #100000000 #100000000 #100000000	Payloader Payloader Loading Method Payloader Payloader Payloader Payloader Loading Method Payloader Payloader Payloader Payloader Payloader Payloader Payloader	PRICE (in Rs./Tes.) 1181 1098 1592 Modulatt represent 1191 MODULATED PRICE (in Rs./Tes.) 1592 MODULATED PRICE (in Rs./Tes.) 1298 MODULATED PRICE (in Rs./Tes.) 2599 2599 Modulatt represent 21 MODULATED PRICE (in Rs./Tes.) 2599 Modulatt represent 22 MODULATED PRICE (in Rs./Tes.) 2599 MODULATED PRICE (in Rs./Tes.)	Price of representative grade (in Price of ative grade (in Price of ative grade (in Price of ative grade (in Price of representative grade (in Price of ative grade (in Price of ative grade (in Price of representative grade (in Price of ative grad	from feeding collieries 40-60% 40-60% 5-20% Floor Price 1953 Supply pattern from feeding collieries 40-60% 5-20% Floor Price 2319 Supply pattern from feeding collieries 500% Floor Price 3367 Supply pattern from feeding collieries 500% Floor Price 3367 Supply pattern from feeding collieries 500% Floor Price 3367

	Jharkhand OCP	Road		3073	W04	W04	ROM	3000	4900000015	Payloader	2590	2590 .	187
	Name	Total	Total offer Representative Grade					Represent	tative Size			ed price of ative grade	Floor Pric
-	Kedla Washery	15	000	G4			Slurry				32	3279	
11	Source	Mode	Feeding Collieries	Plant Code	Grade *	Representative Grade	Offer Description	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply patts from feedin collieries
	Kedla Washery	Road		3076	G4	54	Slurry	15000	4100000026	Payloader	3279	3279	
	Name	Total	offer	Representative Grade				Represent	tative Size		Modulate representa		Floor Pric
	Kedia Washery	15	000		G12			Reje	ects			198	1428
12							Offer Description						
	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED *PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply path from feedin collieries
	Kedla Wishery	Road		3076	G12	G12	Rejects	15000	4100000030	Payloader	1098	1095	
	Name	Total	offer	Re	presentative Gra	ade .		Represent	tative Size		Modulate	d price of	Floor Pric
	Gldi C	10	000		611			RO	М		11	81	1536
13	Source	Mode	Feeding Collieries	Plent Code	Grade	Representative Grade	Offer Description	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply patts from feeding
	Gidi C	Road		3006	G11	611	ROM	10000	4900000014	Payloader	1161	Br /Tar) . 1181	
	Name		offer	Re	presentative Gra	100			tative Size		Modulate representa		Floor Pric
14	Religara	30	000		GB		Offer Description	RO	M		19	26	2504
	Source	Mode	Feeding Colsteries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Price of representative grade (in	Supply patte from feedin collieries
-	Reliqura	Road		3009	G8	GB GB	ROM	30000	4900000014	Payloader	1926	1926	-
	Name	Total	offer	Representative Grade			Representative Size				Modulate	Floor Pric	
	Urimari OCP	96	000	G8			ROM Offer Description				19	2504	
15	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply path from feeding
	Urimari OCP Saunda-8 Sidino	Road	Gidi A	3016 LS26	GB GB	50 50	ROM	5000	4900000014 4100000000	Payloader Payloader	1926 1926	1926 1926	10-30%
	Silunaa-e Siding	Kall	Urimari Bhurkunda	1250	G8 G8	308	(-)100mm	4000	4100000000 4100000000	Payloader Payloader	1926 1926	1940	10-30% 50-70%
	Name	Total	l offer	. Representative Grade			Representative Size				Modulate representa	Floor Pric	
	North Urinsari OCP	14	000		G8		ROM				15	2504	
							Offer Description					Modulated	
16	Source	Mode	Faeding Collieries	Plant Code	Grade	Representative Grade	Sizo	Evacuation Qty under Offer(tes)	Material Code	Loading Method	PRICE (in Rs./Tes.)	Price of representative grade (in Pr. /Yor.)	Supply patt from feedi collieries
	Birsa OCP	Road	Det	3020	G8	Gill	ROM	10000	4900000014	Payloader	1926	1926	-8
	NUGP Silo	Rail	Birsa OCP Urimari	L534	G8 G8	G8	(-)100mm	4000	4100000000 4100000000	Silo	# 1926 1926	1926	65-85% 15-35%
	Name	Tota	l offer	Representative Grade				Represent	tative Size	Modulate represent	Floor Pric		
	Churl UG	22	1000		G7		(-)100mm			2533 .		3293	
17	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Offer Description	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (In	Supply path from feeding colliesies
	Churi UG	Road		3114	G7	G7	(-)100mm	18000	4100000000	Chute	2533	2533	- 9
	Dakra siding	Rail	Dakra OCP Churi US	L517	G11 G7	G7	(-)100mm	4000	4100000000 4100000000	Payloader Payloader	1181 2533	- 2533	40-50% 40-60%
	Name	Tota	l offer	Re	presentative Gr	ade	Representative Size				Modulate	ad price of ative grade	Floor Pric
	кон оср	14	1000		G11		ROM				1	1536	
							Offer Description					Madelahad	
18	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply patt from feedi collieries
	KOH OCP	Road	KDH OCP	3118 LS18	G11 G11	G11 G11	ROM (a)100mm	10000	4900000014 4100000000	Payloader Payloader	1181	1181	25-45%
	KDH siding	Rail	Rohini OCP	C18	G11	G11	(-)100mm		4100000000	Payloader	1181	ed price of	55-75%
	Name	Total	l offer	Re	epresentative Gr	ade		Represen	tative Size		represent	ative grade	Floor Pri
		12.575.58.0365		611		ROM							
19	Purnadih OCP	10	0000		611		Offer Description		МО		1	181	1181

4 -

20	Qty (tes) Material Code		30	ative grade 080	Floor Price
30	Qty (tes) Material Code				
Grade, under Offer(t) Under Offer((tes) Platerial Code	I and be trathed	MODULATED	Modulated Price of	Supply pattern
Jarangdih PF-II Rail Jarancdih OCP 1521 W04 (A)100mm (CO)		Loading Method	PRICE (in Rs./Tes.)	grade (in	from feeding collieries
Rail 1521 W04 (->1000mm	4900000015	Mariual	3080	3080	
	4100000023	Payloader	2590 2590	2590	40-60% 40-60%
Name Total offer Representative Grade Repres	esentative Size		Modulated price of representative grade		Floor Price
Karo (ICP 44000 W04	ROM			590	2849
Offer Description				Modulated	
23 Source Mode Feeding Collieries Plant Code Grade Representative Grade Size Under Offer(ts	Qty (tes) Material Code	Loading Method	PRICE (in Rs./Tes.)	Price of representative grade (in	Supply pattern from feeding collieries
Kero OCP Road - 3036 W04 W04 ROM 40000 KARGALI-II (KW3F) - Karo OCP W04 (3100mm)	490000015	Payloader	2590	2590	
KARGALI-E (KWSP) Rail Karo OCP L520 W04 W04 (-)100mm 4000 AWX OCP KS00 W04 W04 (-)1100mm W05	4100000023 4100000023	Payloader Payloader	2590 2590	2590	60-80% 20-40%
Name Total offer Representative Grade Repres	esentative Size			ed price of ative grade	Floor Price
A/0K DCP 9000 W03	Steam			080	4004
Offer Description				Modulated	
Source Moda Feeding Collieries Plant Code Grade Representative Size under Offer(ts	Qty (tes) Material Code	Loading Method	PRICE (in Rs./Tes.)	Price of representative grade (in	Supply pattern from feeding collieries
ARK COP Road - 3037 W03 (703 Steam 5000 LARANDIH-I(PSIA) Ruil ARK COP LS19 W04 (704 (-1)100mm 4000	4900000015	Manual	3080	3080	
Sidno AAX 0.07 1319 W04 9774 (-)300mm 4000	4100000023	Payloader	2590 Modulate	2590 ed price of	100%
Name Total offer Representative Grade Repres	esentative Size			ative grade	Floor Price
SDOOM 24000 W02 Offer Description	Steam		35	550	4615
Source Mode Feeding Collieries Plant Code Grade Grade Size Evacuation Q under Offer(ts	Qty (tes) Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative	Supply pattern from feeding collieries
SDCM Road - 3046 W02 W02 Steam 20000	4900000015	Manual	3550	3550	
Tarmi Siding Rail SD3CM 1527 W03 W03 (-)130mm 4000	4100000023	Payloader	2810 Modulate	2810 ed price of	100%
	Representative Size				Floor Price
AADOCM 24000 W03 Offer Description	Steam Offer Description				3388
24 Source Mode Feeding Collierles Plant Code Grade Representative Size Evacuation Q under Offer(tr		Loading Method	MODULATED PRICE (in *Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
AADOCM Road - 3054 W03 W3 Steam 20000 Obori-1 Siding Rall AADOCM LS28 W04 W34 (-)180mm 4000	490000015 410000023	Manual Payloader	3080 2590	3080 2590	100%
	esentative Size		Modulate	ed price of ative grade	Floor Price
Topa OCP 24000 W03	ROM				3653
Offer Description				Modulated	
25 Source Mode Feeding Collieries Plant Code Grade Representative Size Evacuation Q under Offsetts	(tes)	Loading Method	MODULATED PRICE (in Rs./Tes.)	Price of representative grade (in Dr. 17ec)	Supply pattern from feeding collieries
Topa OCP Read - 3101 W03 W03 ROM 20000 Topa OCP W04 (-)100mm	4900000015 4100000023	Payloader	2810 2590	2810	5-25%
New KLIXIQOSEP Rail	4100000023 4100000000 4100000000	Payloader	2590 2533 2754	2754 ed price of	15-35% 25-35% 25-35%
Name Total offer Representative Grade Repres	Representative Size				Floor Price
Ashekii OC 49000 G13	ROM				1317
26 Source Mode Feeding Collieries Plant Code Grade Representative Grade Size Evacuation Q under Offer(th		Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
Adhole OC Road - 3126 G13 G13 ROM 45000 Rajdnar (RDML) Road - 3126 G13 G13 ROM 45000	4900000014	Payloader	1013	1013	april 1
Gidina Nam Asmiras OC Lists 611 511 (Yutumin 9000	4100000000	Payloader	Modulate	ed price of	100%
	Representative Size				Floor Price
Pipanwar Washery 3000 G15 Reterts Offer Description	Rejects				956
Source Mode Feeding Collieries Plant Code Grade Representative Size Evacuation Q under Offer(b	(tes) Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	4100000030 resentative Size	Manual		735 ed price of tative grade	Floor Price
Piparwar Washery 2500 G12	Slurry			098	1098
Sluery			MODULATED	Modulated Price of	Supply pattern
28 Source Mode Feeding Collieries Plant Code Grade Representative Street under Offer(to Under O	(tes) Material Code	Loading Method	PRICE (in Rs./Tes.)	representative grade (in	from feeding collieries

NOTE:

- 1. Consumers are requested to make payment of coal value using collection portal of the banks as notified by CCI, from time to time.
- 2. in addition to bid price other add on prices, if any, will be recovered, Statutory charges and Govt. levies will be charged as applicable on the date of delivery.
- 3. Before participating in e-auction bidders must satisfy themselves with the quality of the coal being offered from a source
- 4. In addition to above, GST, Sales Tisses, Royalty, SED, Excise Duty, GST Compensation cess, Commitment Charge, beneficiation charge, Surface Transportation Charges, String Charge & any other charges as applicable will have to be paid by buyers of CCL.
- 5. Price is available on company website www.centralcoaffields.in for non-coking & coking coal.
- 6. The refunds shall be made only to the Account no, and the bank through which the coal value will be deposited and as per e-mandate provided by the customer to CCL.
- 7. Bid Security for all types of coal will be ₹ 150/- per tonnes.
- 8. All selective loading irrespective of means of loading and modes of dispatch to be considered as loading of steam sized coal of +25 mm. Therefore, in case of selective loading, a steam sizing cnarge, which is presently ₹ 270-per tonne, be charged on the ROM price on account of sizing
- 9. In addition to above, beneficiation charge be levied for all selective loading. The beneficiation charge shall be the price difference as per the grades identified in the grade notification of the coal company for steam and ROM respectively.
- 11. Participation of auction consumers in the bidding process through this notice will mean that the bidder accepts and agrees for all the terms and conditions of the scheme as well as this notice in totality.

 12. Auction shall be conducted on the floor price in. reserve price for each cluster

 10. Percentage premium will remain constant throughout lifting period of the particular e-auction.

14. Bid price shall be subject to revision with the changes in notified price/modulated price of coal Many and as per relevant clause in scheme document.

18. Change in bid price shall only be upward in neture i.e. only upward notified price/modulated price revision shall be considered. In case of downward revision on notified price/modulated, the bid price at the date of bidding shall prevail at the time of supply.

16. Refund process of sale orders under road mode shall be completed following due formalities of acheme document, within 15 days of lifting validity date

17. In case of Washed Medium Coking Cost (WMCC), the price notification dated 19.07.7025 (available on CCL. webste) shall be applicable, however, the penalty cleuse for ash's, above 20.0% stands modified as 0.31% of the base price for easy 0.1% increase in the ash content. The Notified Price considered for e-Auction is exclusive of components of Royalty, DMP and MMET and accordingly such components shall be applicable over and above the Bild price.

18. The consumers taking coal under Rail mode should ensure compliances related with Mining permit, JBMMS portal etc. Related documents like Form-B. Form-H should be made as application of Mining Permits. CCI, shall not be responsible for any loss in loading on account of delayinon approval of Mining Permits applications by respective DMOs.

* The charges shown are indicative only and actual amount as applicable will have to be paid by buyers at CCL.

Note: CCL reserves the right to make any amendment in the above offer.

Offer for Single Window Mode Agnostic E-AUCTION SCHEDULED TO BE HELD in August'25 (PHASE VII)

SERVICE PROVIDER :-

Mjunction Ltd

DATED:-08.08,2025

	-												
	Name	Total	al offer	, Re	epresentative Gra	ide		Represent	ative Size		d price of stive grade	Floor Pric	
	Rajrappa OCP		4000	W02				RO	м		32	4264	
1	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Offer Description	Exacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply patte from feedir collieries
	Rajrappa OCP Rajrappa Washery	Road		3137	W02	William	ROM	50000	4900000015	Payloader	3280	3280	
	Siding (Wharf)	Rail	Rajrappa OCP	L525	W04	W04	(-)100mm	4000	4100000023	Payloader	2590	2590	100%
	Name		al offer	Re	epresentative Gra	nde		Represent	ative Size		representa	ed price of ative grade	Floor Pri
	Amrapali OCP	10	14000		G9			(-)10	0mm		1.5	102	1953
2	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Offer Description	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of, representative grade (in	Supply patt from feedi collieries
	Amrapali OCP	Road		3112	G9	G9	(-)100mm	100000	4100000000	Payloader	1502	1502	-
	Snivooor Siding	Rail	Amrapali OCP	1512	G11	G11	(-)100mm	4000 .	4100000000	Payloader	1181	1181	100%
	Name		al offer		presentative Gra		(-)200/1810	Represent		rayiosuci	Modulate	d price of	Floor Pri
	Tapin South OCP	-	9000 W04				RO	b4			epresentative grade 2590		
	Tapin South OCP		1000		4404	1	Offer Description		PI		23	190	3367
3	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply patt from feedi collieries
	Tapin South OCP	Road		3072	W04	2	ROM	5000	4900000015	Payloader	2590	2590	40-60%
	Chartel Siding	Rail	Tapin North OCP Tapin South OCP	1.516	W04	V/04	(-)100mm (-)100mm	4000	4100000023 4100000023	Payloader Payloader	2590 2590	2590	0-20%
			Parej OCP		W04		(-)100mm		4100000023	Payloader	2590		20:40%
	Name	Total offer		Representative Grade			Represent	Modulate	Floor Pri				
								1200					
4	North Urimari OCP	1	9000	(36		Office Description	RO	М			154	3581
4	North Urimari OCP	Mode	9000 Feeding Collieries	Plant Code	Grade	Representative Grade	Offer Description		Material Code	Loading Method			Supply patt
4						Representative Grade		Evacuation Qty		Loading Method Payloader	MODULATED PRICE (in	Modulated Price of representative grade (in	Supply patt
4]	Source	Mode	Feeding Coilieries	Plant Code	Grade	Grade	Size	Evacuation Qty under Offer(tes)	Material Code 490000014 410000000		MODULATED PRICE (In Rs./Tes.) 2754	Modulated Price of representative grade (in mr. //ar.) 2754	Supply patt from feed collierie
4	Source Birsa CCP FFUGP Sile	Mode Road Rail	Feeding Collieries Birse OCP Urimani	Plant Code 3020	Grade	Grade 66 68	Size ROM	Evacuation Qty under Offer(tes) 15000 4000	Material Code 490000014 410000000 410000000	Payloader	MODULATED PRICE (in Rs./Tes.) 2754 1926 MOdulate Modulate	Modulated Price of representative grade (in Br. Proc.) 2754 1926 1926 de price of	Supply pat from feed collierie 65-85% 15-35%
4	Source Bins OCP FEGS Sile Name	Mode Road Rail Tota	Feeding Collieries Bits 4 OCP Urimani	Plant Code 3020	Grade G6 G8 G8 spresentative Gra	Grade 66 68	Size ROM	Evacuation Qty under Offer(tes) 15000 4000 Represent	Material Code 490000014 410000000 410000000 tative Size	Payloader	MODULATED PRICE (in Rs./Tes.) 2754 1926 1926 Modulate represent.	Modulated Price of representative grade (in 82.774 1926 1926 del price of ative grade	Supply patt from feed collierie 65-85% 15-35% Floor Pri
4	Source Birsa CCP FFUGP Sile	Mode Road Rail Tota	Feeding Collieries Birse OCP Urimani	Plant Code 3020	Grade	Grade 66 68	Size ROM	Evacuation Qty under Offer(tes) 15000 4000 Represent	Material Code 490000014 410000000 410000000 tative Size	Payloader	MODULATED PRICE (in Rs./Tes.) 2754 1926 1926 Modulate represent.	Modulated Price of representative grade (in mr res) 2754 1926 1926 d price of ative grade 81	Supply pat from feed collierie 65-85% 15-35%
5	Source Bina OCP HUGP Sile Name Dakra OCP Source	Mode Road Rail Tota 1 Mode	Feeding Collieries Bits 4 OCP Urimani	Plant Code 3020 LS34 Re	Grade G6 G8 Spresentative Grid	Grade 66 66 de Representative Grade	ROM (-)100mm Offer Description	Evacuation Qty under Offer(tes) 15000 4000 Represent RC Evacuation Qty under Offer(tes)	Material Code 4900000014 4100000000 4100000000 tative Size	Payloader Silp Loading Method	MODULATED PRICE (in Rs./Tex.) 2754 1926 1926 Modulate represent 11 MODULATED PRICE (in Rs./Tex.)	Modulated Price of Price of representative grade (ti mo Price) 1926 1926 d price of ative grade Price of representative grade (ti mo Price) Modulated Price of representative grade (ti mo Price of Representative grade (ti	Supply patt from feed collierie 65-85% 15-35% Floor Pri 1181 Supply pat from feed
5	Source Bits OCP HUGP Sile Name Dakes OCP Source	Mode Road Rail Tot: 1 Mode	Feeding Collisters Bits 1 OCP Unimari al offer 4000 Feeding Collistries	Plant Code 3020 LS34 Re II	Grade G6 G6 G8 G8 G9 G11 Grade G11	Grade GG GG GG GG Representative Grade	ROM (-)100mm Offer Description Size ROM	Evacuation Qty under Offer(tes) 15000 4000 Represent RC Evacuation Qty under Offer(tes)	### Material Code ###################################	Payloader Silp Loading Method Payloader	MODULATED PRICE (in Ra./Tes.) 2754 1926 1926 Modulate represent PRICE (in Ra./Tes.) MODULATED PRICE (in Ra./Tes.)	Modulated Modulated Price of	Supply patt from feed collierter 65-65% 15-35% Floor Pri 1181 Supply patt from feed collierter collierter supply patt from feed collierter from feed from feed collierter from feed
5	Source Bina OCP HUGP Sile Name Dakra OCP Source	Mode Road Rail Tota 1 Mode	Feeding Collieries Bits CCP Unimari al offer	Plant Code 3020 LS34 Re	Grade G6 G8 Spresentative Grid	Grade 66 66 de Representative Grade	ROM (-)100mm Offer Description	Evacuation Qty under Offer(tes) 15000 4000 Represent RC Evacuation Qty under Offer(tes)	Material Code 4900000014 4100000000 4100000000 tative Size	Payloader Silp Loading Method	MODULATED PRICE (in Rs./Tex.) 2754 1926 1926 Modulate represent 11 MODULATED PRICE (in Rs./Tex.)	Modulated Price of Price of representative grade (ti mo Price) 1926 1926 d price of ative grade Price of representative grade (ti mo Price) Modulated Price of representative grade (ti mo Price of representative grade (ti	Supply patt from feed collierie 65-85% 15-35% Floor Pri 1181 Supply patt from feed
5	Source Bina OCP FEUGP Sile Name Dalara OCP Dalara siding Name	Mode Road Rail Tot 1 Mode Road Rail Tot Tot Tot Tot Tot Tot Tot	Feeding Collieries Bits t OCP Unmavi al offer 4000 Feeding Collieries Dakta OCP Chen UG al offer	Plant Code 3020 LS34	Grade G6 G8 G8 G9 G11 Grade G11 G11 G11	Grade GG GG GG GG Representative Grade G11 G7	ROM (-)100mm Offer Description Size ROM	Evacuation Qty under Offer(tes) 15000 4000 Represent RC Evacuation Qty under Offer(tes) 10000 4000 Represent	#200000014 #100000000 #100000000 #2000000000000000	Payloader Silp Loading Method Payloader Payloader	MODULATED PRICE (In Rs./Tes.) 2754 1926 1928 Modulater represent MODULATED PRICE (In Rs./Tes.) 1181 1581 2583 Modulater represent	Modulated Price of representative grade (in mr. rt.m.). 2754 1926 1926 d price of attive grade (in mr. rt.m.). Modulated Price of representative grade (in mr. rt.m.). 2533 set price of attive grade (in mr. rt.m.).	Supply patr from feed collierie 65-85% 15-35% Floor Pri 1181 Supply patr from Feed collierie 40-60% 40-60%
5	Source Bina OCP HUGP Sile Nante Delara OCP Source Dalara OCP Dalara siding	Mode Road Rail Tot 1 Mode Road Rail Tot Tot Tot Tot Tot Tot Tot	Feeding Collieries Bits t OCP Unmari al offer 4000 Feeding Collieries Dakta OCP Chen UG	Plant Code 3020 LS34	Grade G6 G8 G8 G8 G11 Grade G11 G11 G7	Grade GG GG GG GG Representative Grade G11 G7	ROM (-)100mm Offer Description Size ROM (-)100mm	Evacuation Qty under Offer(tes) 15000 4000 Represent Evacuation Qty under Offer(tes) 10000 4000 Represent	Material Code 490000014 410000000 410000000 attive Size IM Material Code 490000014 41000000014 410000000004	Payloader Silp Loading Method Payloader Payloader	MODULATED PRICE (In Rs./Tes.) 2754 1926 1928 Modulater represent MODULATED PRICE (In Rs./Tes.) 1181 1581 2583 Modulater represent	Modulated Price of	Supply patt from feed colliere 65-85% 15-35% Floor Pri 1181 Supply pat from feed colliere 40-60% 80-60% 80-60%
5	Source Bina OCP FEUGP Sile Name Dalara OCP Dalara siding Name	Mode Road Rail Tot 1 Mode Road Rail Tot Tot Tot Tot Tot Tot Tot	Feeding Collieries Bits t OCP Unmavi al offer 4000 Feeding Collieries Dakta OCP Chen UG al offer	Plant Code 3020 LS34	Grade G6 G8 G8 G9 G11 Grade G11 G11 G11 G11 G11 G11 G11 G	Grade GG GG GG GG Representative Grade G11 G7	ROM (-)100mm Offer Description Size ROM	Evacuation Qty under Offer(tes) 15000 4000 Represent Evacuation Qty under Offer(tes) 10000 4000 Represent	#200000014 #100000000 #100000000 #2000000000000000	Payloader Silp Loading Method Payloader Payloader	MODULATED PRICE (In Rs./Tes.) 2754 1926 1928 Modulater represent MODULATED PRICE (In Rs./Tes.) 1181 1581 2583 Modulater represent	Modulated Price of representative grade (in p. 72s 1926	Supply patt from feed colleries 15-35% Floor Pri 1181 Supply patt from feed colleries 40-60% Floor Pri 1181 Supply patt from feed from f
	Source Bina CCP HUGP Sile Nante Dakra CCP Source Dakra CCP Dakra siling Nante Rohini CCP	Mode Road Rail Tot 1 Mode Road Rail Tot 1 Tot	Feeding Collieries Bits t OCP Unitarial al offer 4000 Feeding Collieries Daksa OCP Chen UG al offer 4000	Plant Code 3020 LS34	Grade G6 G8 G8 G9 G11 Grade G11 G11 G11 G11 G11 G11 G11 G	Grade 66 66 66 8epresentative Grade Grade Grade Representative	ROM (-)100mm Offer Description Size ROM (-)100mm Offer Description	Evacuation Qty under Offer(tes) 15000 4000 Represent RC Evacuation Qty under Offer(tes) 10000 Represent RC Evacuation Qty under Offer(tes)	### Material Code ###################################	Payloader Silo Loading Method Payloader Payloader Payloader Payloader	MODULATED PRICE (in Ra./Tes.) 2754 1926 1928 Modulate represent PRICE (in Ra./Tes.) MODULATED PRICE (in Ra./Tes.) 1181 2533 Modulate represent 1181 MODULATED PRICE (in Ra./Tes.)	Modulated Price of representative grade (In 1926 1926 1926 1926 1926 1926 1926 1926	Supply patt from feed collierter 65-85'6 15-35'h Floor Pri 1181 Supply patt from feed collierte 60-60'6 60-60'6 Floor Pri

	Name	То	tal offer	Re	presentative Gr	ade	Representative Size				Modulated price of representative grade		Floor Price	
	Topa OCP		29000	SIII			ROM				4169		4169	
		Offer Description												
7	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries	
	Topa OCP	Road		3101	Still	503	ROM	25000	4900000015	Payloader	4169	4169		
			Topa OCP		W04		(-)100mm		4100000023		2590		5-25%	
	NEW KUJU(KNSP)	UJU(KNISP) Rall Tapin North OCP L524 W04		G6 -	(-)100mm	4000	4100000023 p.	Payloader	2590	2754	15-35%			
	Siding	Kali	Karma OCP	Para	G7	G7	(-)100mm	4000	4100000000	Payroaum	-2533	2734	25-35%	
		Karma OCP G6			(-)100mm		4100000000		2754		25-35%			

NOTE:

- 3. Before participating in e-auction bidders must satisfy themselves with the quality of the coal being offered from a source
- 4. In addition to above, GST, Sales Taxes, Royalty, SEID, Excise Duty, GST Compensation cess, Commitment Charge, beneficiation charge, Surface Transportation Charges, Sizing Charge & any other charges as applicable will have to be paid by buyers at CCL.
- 5. Price is available on company website www.centralcoaffields.in for non-coking & coking coal.
- 6. The refunds shall be made only to the Account no. and the bank through which the coal value will be deposited and as per e-mandate provided by the customer to CCL.
- 7, gid Security for all types of coal will be ₹ 150i- per tonnes.
- All selective loading irrespective of means of loading and modes of dispatch to be considered as loading of steam sized coal of +25 mm. Therefore, in case of selective loading, a steam sizing charge, which is p per tonne, be charged on the ROM price on account of sizing.
- 8. In addition to above, beneficiation charge be levied for all selective loading. The beneficiation charge shall be the price difference as per the grades identified in the grade notification of the coal company for strespectively.
- 10. The selective loading charge from the ROM be the summation of the sizing charge i.e. # 270/- per forme and the difference of price arising out of the grades of steam and ROM.
- 11. Participation of auction consumers in the bidding process through this notice will mean that the bidder accepts and agrees for all the terms and conditions of the scheme as well as this notice in totality.
 12. Auction shall be conducted on the floor price Ls. reserve price for each cluster
 13. Percentage premium will remain constant throughout lifting period of the particular e-saction.
 14. Bid price shall be disject to revision with the changes in notified pricemodulated price of coal if any and as per relevant clause in scheme document

- 16. Change in bid price shall only be upward in nature i.e. only upward notified price/modulated price revision shall be considered. In case of downward revision on notified price/modulated, the bid price at the date of bidding shall preval at the time of supply.
- 16. Refund process of sale orders under road mode shall be completed following due formalities of scheme document, within 16 days of lifting validity date
- 17. In case of Washed Medium Coking Coal (WMCC), the price notification dated 18.07.2025 (available on CCL webshe) shall be applicable, however, the penalty clause for ash's, above 20.0% stated pics for every 0.1% increase in the ash content. The Notified Price considered for evaluation is acclusive of components of Royalty, DMF and MMET and accordingly such components shall be applicapite.
- 10. The consumers taking coal under Rail mode should ensure compliances related with Mining permit, alMMS portal etc. Related documents like Form-II, Form-II should be made a application of Mining Permits, CCL shall not be responsible for any loss in loading on account of delaymon approval of Mining Permit applications by respective DMOs.
- * The charges shown are indicative only and actual amount as applicable will have to be paid by buyers at CCL.
- Note: CCL reserves the right to make any amendment in the above offer.

Offer for Single Window Mode Agnostic E-AUCTION SCHEDULED TO BE HELD in Auguste'25 (PHASE VII)

SERVICE PROVIDER :-

Miunction Ltd

DATED:-09.08.2025

	Name	Tot	al offer	Rep	presentative G	irade		Represent	tative Size			ed price of ative grade	Floor Price
	Rajrappa OCP Steam Coal		14000		W03			Ste	am	3	3080		
_							Offer Descriptio	n					
1	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	Rajrappa OCP Rajrappa Washery	Road	-	3137	W03	W03	Steam	20000	4900000015	Manual	3080	3060	
	Siding (Wharf)	Rail	Rajrappa OCP	LS25	W04	7/04	(-)100mm	4000	4100000023	Payloader	2590	2590	100%
	Name Total offer			Rep	presentative G	irade		Represent	tative Size			ed price of ative grade	Floor Price
	Amrapali OCP 104000		04000	G12				(-)10	0mm		1	098	1428
	F						Offer Descriptio	n					
2	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	Amrapali OCP	Road		3112	G12	612	(-)100mm	100000	4100000000	Payloader	1098	1098	-
	Shivpoor Siding	Rail	Amrapali OCP	LS12	G11	G11	(-)100mm	4000	4100000000	Payloader	1181	1181	100%
	Name	Tot	al offer	, Representative Grade				Represent	tative Size	Modulate	Floor Price		
	Rajrappa Washery Washed Medium Coking	Washery Washed 9000 Medium Coking			WMCC			WM	ICC		7.	7279	
3						(luster Description	on					
	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	Rajrappa Washery	Road		3139	WMCC	WMCC	WMCC	5000	4100000028	Manual	7279	7279	
	Rajrappa Washery	Raif	Rajrappa Washery	LS25	WMCC	WMCC	WMCC	4000	4100000028	Chute #	7279	7279	100%
	Name :	Tot	al offer	Reg	presentative G	rade		Represent	ative Size	Modulated price of representative grade		Floor Price	
	Kedla Washery	1	00000		WMCC			WH	ICC		7.	279	7279
							Juster Description	on					
4	Source	Mode	Feeding Collieries	Plant Code	Grade	Répresentative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	Kedla Washery	Road	-	3076	WMCC	WMEC	WMCC	20000	4100000028	Payloader	7279	7279	
	Chainpur(SCSC)	Rail	Kedla Washery	LS15	WMCC	IVMCC	WMCC	80000	4100000028	Payloader	7279	7279	100%

NOTE:

- 1. Consumers are requested to make payment of coal value using collection portal of the banks as notified by CCL from time to time.
- 2. In addition to bid price other add on prices, if any, will be recovered, Statutory charges and Govt. levies will be charged as applicable on the date of delivery.
- 3. Before participating in e-auction bidders must satisfy themselves with the quality of the coal being offered from a source
- 4. In addition to above, GST, Sales Taxes, Royalty, SED, Excise Duty, GST Compensation cess, Commitment Charge, beneficiation charge, Surface Transportation Charges, Sizing Charge & any other charges as applicable will have to be paid by buyers at CCL.

 6. Price is available on company website www.centralcoalfields.in for non-coking & coking coal.
- 6. The refunds shall be made only to the Account no, and the bank through which the coal value will be deposited and as per e-mandate provided by the customer to CCL.
- 7. Bid Security for all types of coal will be ₹ 150/- per tonnus.
- 8. All selective loading irrespective of means of loading and modes of dispatch to be considered as loading of steam sized coal of +25 mm. Therefore, in case of selective loading, a steam sizing charge, which is presently ₹ 276/per fonne, be charged on the ROM price on account of sizing.
- 9. In addition to above, beneficiation charge be levied for all selective loading. The beneficiation charge shall be the price difference as per the grades identified in the grade notification of the coal company for steam and ROM respectively.
- 10. The selective leading charge from the ROM be the summation of the sizing charge i.e. ₹ 270-per tonne and the difference of price arising out of the grades of steam and ROM.
- ers in the bidding process through this notice will mean that the bidder accepts and agrees for all the terms and conditions of the scheme as well as this notice in totality.
- 11. Participation of auction consumers in the bidding process through this notice was mean that the proper accepts and agrees not as the amount of the floor price i.e. reserve price for each cluster.

 12. Percentage premium will remain constant throughout lifting period of the particular e-auction.

 14. Bid price shall be subject to revision with the changes in notified price/modulated price of coal if any and as per relevant clause in scheme document.
- 16. Change in bid price shall only be upward in nature i.e. only upward notified price/modulated price revision shall be considered. In case of downward revision on notified price/modulated, the bid price at the date of bidding shall prevail at the time of supply.
- 16. Refund process of sale orders under road mode shall be completed following due formalities of scheme document, within 15 days of lifting validity date
- 17. in case of Washed Medium Coking Coal (WMCC), the price notification dated 19.07.2025 (available on CCL .vebutle) shall be applicable, however, the penalty clause for ash% above 20.0% stands modified as 0.31% of the base price for every 8.1% increase in the ash content. The Notified Price considered for e-Auction is exclusive of components of Royalty, DMF and NMET and accordingly such components shall be applicable over and above the Bid price.
- 19. The consumers taking coal under Rail mode should ensure compliances related with Mining permit, JIMMS portal etc. Related documents like Form-B, Form-H should be made available at siding/minel/Area well in advance for application of Mining Permits, CCL shall not be responsible for any loss in loading on account of delay/non approval of Mining Permit applications by respective DMOs.
- The charges shown are indicative only and actual amount as applicable will have to be paid by buyers at CCL.
- Note: CCL reserves the right to make any amendment in the above offer.