

संख्या:CCL/HQ/C-4/e-Auction/2025-26/ २,३ ८ ४

CENTRAL COALFIELDS LIMITED

A Ministratua Company (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

दिनांक:10.10.2025

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

It is for information of all Buyers that "Single Window Mode agnostic e auction" through CIL E-auction 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 17th and 18th October 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**MSTC by visiting Website www.mstcecommerce.com. 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 17th and 18th October 2025

Participants of e-auction may please note that bid security for any type of coal will be ₹ 150/- per ton and amount of Financial coverage will be notified separately by the seller.

The e-Auction shall be conducted as per the "Terms and Conditions of CIL e-auction scheme 2022

Service Provider wise e-Auction schedule is as follows:

Service Provider MSTC Ltd MSTC Ltd Auction date 17th October 2025 18th October 2025

Details of M/s MSTC Ltd. is as under:

Plot no. CF-18/2, Street No. 175Sri Action Area 1C, New <u>Townhodcoalcell@msteindia.in</u> Kolkata – 700156 Website http://www.mstcecommerce.com

Contact Persons at MSTC:

A Bhatacharjee |09330102643 Shri Rakesh Ranjan (Manager) Ph No. 9911700233

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 MSTC** on the above website address or by visiting **MSTC** 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 :- MSTC

DATED:- 17.10.2025

	Name	Tota	l offer	Re	presentative Gra	ade		Represen	tative Size			ed price of ative grade	Floor Price
	Rajrappa OCP	58	000		W04		ROM				-	590	3108
1	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Offer Description Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in Rs./Tes.)	Supply pattern from feeding collieries
	Rajrappa OCP Rajrappa Washery	Road	-	3137	W04	W04	ROM	50000	490000015	Payloader	2590	2590	-
	Siding (Wharf)	Rail	Rajrappa OCP	LS25	W04	W04	(-)100mm	8000	4100000023	Payloader	2590	2590	100%
	Name		l offer	Representative Grade			Representative Size				Modulate represent	Floor Price	
_	Rajrappa Washery 2		000	G5			Offer Description	Slu	irry		29	997	2997
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 Rs./Tes.)	Supply pattern from feeding collieries
	Rajrappa Washery	Road	-	3139	G5	G5	Slurry	20000	4100000026	Manual	2997	2997	-
	Name	Total	l offer	Re	presentative Gra	ade		Represen	tative Size			ed price of ative grade	Floor Price
	Amrapali OCP	204	1000		G11		O# D	(-)10	0mm		1181		1536
3	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Offer Description 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
	Amenadi OCD	Dood		2112	G11	611	()100mm	200000	4100000000	Davidondor	1101	Rs./Tes.) 1181	
	Amrapali OCP	Road		3112		G11	(-)100mm			Payloader	1181		*****
	Shivpoor Siding	Rail	Amrapali OCP	LS12	G11	G11	(-)100mm	4000	4100000000	Payloader	1181	1181	100%
	Name		l offer	Re	presentative Gra	ade			tative Size		representa	ed price of ative grade	Floor Price
	Magadh OCP	204	1000		G11		Offer Description	(-)10	0mm		11	181	1536
4	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 Rs./Tes.)	Supply pattern from feeding collieries
	Magadh OCP	Road		3110	G11	G11	(-)100mm	200000	4100000000	Payloader	1181	1181	-
					G11		(-)100mm		4100000000	Payloader	1181		40-60%
	Balumath Siding	Rail	Magadh OCP	LS06	G12	G9	(-)100mm	4000	4100000000	Payloader	1098	1502	40-60%
					G9	1	(-)100mm	1	4100000000	Payloader	1502		0-20%
	N	Total offer		Representative Grade			()20011111		120000000	rayloddci	1302		0 20 //0
	Name	Total	l offer	Re	presentative Gra	ade		Represent	tative Size			ed price of ative grade	Floor Price
			l offer	Re	epresentative Gra	ade		Represent			representa		Floor Price
	Magadh OCP			Re	-	nde	Offer Description			I	representa	ative grade	
5	Magadh OCP Source	104 Mode	Feeding Collieries	Plant Code	G12 Grade	Representative Grade	Size	(-)10 Evacuation Qty under Offer(tes)	0mm Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in Rs./Tes.)	1428 Supply pattern from feeding collieries
5	Magadh OCP	104	1000		G12 Grade	Representative	Size (-)100mm	(-)10	Material Code	Loading Method Payloader	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
5	Magadh OCP Source Magadh OCP	Mode Road	Feeding Collieries	Plant Code	G12 G12 G11	Representative Grade	Size (-)100mm (-)100mm	Evacuation Qty under Offer(tes)	Material Code 4100000000 4100000000	Payloader	MODULATED PRICE (in Rs./Tes.) 1098 1181	Modulated Price of representative grade (in Rs./Tes.) 1098	Supply pattern from feeding collieries
5	Magadh OCP Source	104 Mode	Feeding Collieries	Plant Code	G12 G12 G11 G12	Representative Grade	Size (-)100mm	(-)10 Evacuation Qty under Offer(tes)	Material Code 410000000 410000000 410000000		MODULATED PRICE (in Rs./Tes.) 1098 1181 1098	Modulated Price of representative grade (in Rs./Tes.)	Supply pattern from feeding collieries - 40-60%
5	Magadh OCP Source Magadh OCP	Mode Road	Feeding Collieries	Plant Code	G12 G12 G11	Representative Grade	Size (-)100mm (-)100mm	Evacuation Qty under Offer(tes)	Material Code 4100000000 4100000000	Payloader	MODULATED PRICE (in Rs./Tes.) 1098 1181	Modulated Price of representative grade (in Rs./Tes.) 1098	Supply pattern from feeding collieries
5	Source Magadh OCP Magadh OCP Phulbasiya Siding Name	Mode Road Rail	Feeding Collieries	Plant Code 3110 LS08	Grade G12 G11 G12 G9 ppresentative Grade	Representative Grade	(-)100mm (-)100mm (-)100mm	Evacuation Qty under Offer(tes) 100000 4000 Represent	Material Code 410000000 410000000 410000000 4100000000	Payloader	represents MODULATED PRICE (in Rs./Tes.) 1098 1181 1098 1502 Modulate represents	Modulated Price of representative grade (in Rs./Tes.) 1098 d price of ative grade	Supply pattern from feeding colleries - 40-60% 40-60% 0-20%
5	Magadh OCP Source Magadh OCP Phulbasiya Siding	Mode Road Rail	Feeding Collieries - Magadh OCP	Plant Code 3110 LS08	G12 Grade G12 G11 G12 G9	Representative Grade	(-)100mm (-)100mm (-)100mm	(-)10 Evacuation Qty under Offer(tes) 100000	Material Code 410000000 410000000 410000000 4100000000	Payloader	represents MODULATED PRICE (in Rs./Tes.) 1098 1181 1098 1502 Modulate represents	Modulated Price of representative grade (in Rs./Tes.) 1098 1502 2d price of attive grade	Supply pattern from feeding collieries - 40-60% 40-60% 0-20%
5	Source Magadh OCP Phulbasiya Siding Name Kabribad OCP Source	Mode Road Rail Total 34	Feeding Collieries	Plant Code 3110 LS08 Re	G12 Grade G12 G11 G12 G9 epresentative Grade Grade	Representative Grade G12 G9 Representative Grade	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm (-)100mm	Evacuation Qty under Offer(tes) 100000 Represent RC Evacuation Qty under Offer(tes)	Material Code 4100000000 4100000000 4100000000 4100000000	Payloader Payloader Loading Method	representa 10	Modulated Price of representative grade (in Rs.Trss.) 1502 d price of attive grade Price of attive grade Price of attive grade Price of representative grade (in Rs.Trss.)	Supply pattern from feeding collentes - 40-60% 40-60% 0-20% Floor Price
5	Magadh OCP Source Magadh OCP Phulbasiya Siding Name Kabribad OCP	Mode Road Rail Total	Feeding Collieries	Plant Code 3110 LS08	Grade G12 G11 G12 G9 ppresentative Gra	Representative Grade G12 G9 Representative	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm	Evacuation Qty under Offer(tes) 100000 Represent	Material Code 410000000 410000000 410000000 4100000000	Payloader Payloader Loading Method Payloader	represent 10	Modulated Price of representative grade (in Rs./Tes.) 1098 d price of ative grade (price of ative grade) Modulated Price of ative grade Modulated Price of representative grade (in representative grade)	Supply pattern from feeding collieries 40-60% 40-60% 0-20% Floor Price 2119 Supply pattern from feeding from feeding from feeding
6	Magadh OCP Source Magadh OCP Phulbasiya Siding Name Kabribad OCP Source Kabribad OCP CP Siding Name	Mode Road Rail Total Mode Road Road Total Total	Feeding Collieries Magadh OCP Offer Reading Collieries Kabribad OCP	Plant Code 3110 L508 Re Plant Code 3059 L530	G12 G12 G11 G12 G9 presentative Gra G8 Grade G8 G8 G8 presentative Grafe	Representative Grade G12 G9 de Representative Grade G8 G8	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm Cluster Description Size ROM	Evacuation Qty under Offer(tes) 100000 Represent RC Evacuation Qty under Offer(tes) 30000 4000 Represent	Material Code 410000000 410000000 410000000 410000000 tative Size M Material Code 490000014 4100000000 tative Size	Payloader Payloader Loading Method	represent: MODULATED PRICE (in Rs./Tes.) 1098 1181 1098 1502 Modulate represent: MODULATED PRICE (in Rs./Tes.) 1926 1926 Modulate represent:	Modulated Price of representative grade (in Rs./Tes.) 1098 d price of ative grade Modulated Price of ative grade 26 Modulated Price of representative grade (in Rs./Tes.) 1926 J1926 J192	Supply pattern from feeding collieries 40-60% 40-60% 0-20% Floor Price 2119 Supply pattern from feeding collieries
6	Magadh OCP Source Magadh OCP Phulbasiya Siding Name Kabribad OCP Source Kabribad OCP CP Siding	Mode Road Rail Total Mode Road Road Total Total	Feeding Collieries Magadh OCP Feeding Collieries Rabribad OCP	Plant Code 3110 L508 Re Plant Code 3059 L530	G12 Grade G12 G11 G12 G9 presentative Gra G8 Grade G8 G8 G8	Representative Grade G12 G9 de Representative Grade G8 G8	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm Cluster Description Size ROM (-)100mm	Evacuation Qty under Offer(tes) 100000 Represent RC Evacuation Qty under Offer(tes) 30000 4000	Material Code 410000000 410000000 410000000 410000000 tative Size M Material Code 490000014 4100000000 tative Size	Payloader Payloader Loading Method Payloader	represent: MODULATED PRICE (in Rs./Tes.) 1098 1181 1098 1502 Modulate represent: MODULATED PRICE (in Rs./Tes.) 1926 1926 Modulate represent:	Modulated Price of representative grade (in Rs. Tres.) 1592 d price of ative grade (in Price o	Supply pattern from feeding collieries 40-60% 40-60% 0-20% Floor Price 2119 Supply pattern from feeding collieries
6	Magadh OCP Source Magadh OCP Phulbasiya Siding Name Kabribad OCP Source Kabribad OCP CP Siding Name	Mode Road Rail Total Mode Road Road Total Total	Feeding Collieries Magadh OCP Offer Reading Collieries Kabribad OCP	Plant Code 3110 L508 Re Plant Code 3059 L530	G12 G12 G11 G12 G9 presentative Gra G8 Grade G8 G8 G8 presentative Grafe	Representative Grade G12 G9 de Representative Grade G8 G8	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm Cluster Description Size ROM	Evacuation Qty under Offer(tes) 100000 Represent RC Evacuation Qty under Offer(tes) 30000 4000 Represent	Material Code 4100000000 4100000000 4100000000 4100000000	Payloader Payloader Loading Method Payloader	represent: MODULATED PRICE (in Rs./Tes.) 1098 1181 1098 1502 Modulate represent: MODULATED PRICE (in Rs./Tes.) 1926 1926 Modulate represent:	Modulated Price of representative grade (in Rs. Tres.) 1502 d price of attive grade Price of representative grade (in Rs. Tres.) 1502 d price of attive grade Price of representative grade (in Rs. Tres.) Modulated Price of attive grade (in Rs. Tres.) 1098	Supply pattern from feeding collieries 40-60% 40-60% 5-20% Floor Price 2119 Supply pattern from feeding collieries 100% Floor Price
	Magadh OCP Source Magadh OCP Phulbasiya Siding Name Kabribad OCP Source Kabribad OCP CP Siding Name Tapin North OCP	Mode Road Rail Total 34 Mode Road Rail Total 11	Feeding Collieries Magadh OCP Offer Magadh OCP Feeding Collieries Kabribad OCP Offer OOO	Plant Code 3110 L508 Re Plant Code 3059 LS30 Re	G12 G11 G12 G9 presentative Gra G8 G8 G8 G8 G8 G8 G8 G8 G8 G7 W04 Grade	Representative Grade G12 G9 G9 Representative Grade G8 G8 G8 G8 G8	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm (-)100mm Cluster Description Size ROM (-)100mm Offer Description Size ROM	Evacuation Qty under Offer(tes) 100000 Represent RC Evacuation Qty under Offer(tes) 30000 Augustion Qty under Offer(tes) Represent RC	Material Code 4100000000 4100000000 4100000000 4100000000	Payloader Payloader Loading Method Payloader Payloader Loading Method Payloader	represents MODULATED PRICE (in Rs./Tes.) 1098 1181 1098 1502 Modulate represents PRICE (in Rs./Tes.) 1926 MODULATED PRICE (in Rs./Tes.) MODULATED PRICE (in Rs./Tes.) MODULATED PRICE (in Rs./Tes.)	Modulated Price of ative grade (in Rs. Tres.) 1502 de price of ative grade (in Rs. Tres.) 1502 de price of ative grade (in Rs. Tres.) 1502 Modulated Price of agrade (in Rs. Tres.) 1926 1926 de price of ative grade (in Rs. Tres.) 1926 de price of ative grade (in Rs. Tres.) 1926 de price of ative grade (in Rs. Tres.) 1926 de price of ative grade Price of representative grade Price of representative grade Price of representative	Supply pattern from feeding collieries 40-60% 40-60% 0-20% Floor Price 2119 Supply pattern from feeding collieries 100% Floor Price 3367 Supply pattern from feeding collieries
	Magadh OCP Source Magadh OCP Phulbasiya Siding Name Kabribad OCP Source Kabribad OCP CP Siding Name Tapin North OCP	Mode Road Rail Total 34 Mode Road Rail Total Mode Road Rail Mode	Feeding Collieries Magadh OCP Offer Magadh OCP Feeding Collieries Kabribad OCP Offer OOO Feeding Collieries	Plant Code 3110 LS08 Re Plant Code 3059 LS30 Re	Grade Grade G12 G11 G12 G9 presentative Gra G8 G8 G8 Grade G8 G8 Grade W04 W04 W04 W04	Representative Grade G12 G9 dde Representative Grade G8 G8 G8 Ade	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm (-)100mm Cluster Description Size ROM (-)100mm Size ROM (-)100mm	Evacuation Qty under Offer(tes) 100000 Represent Ro Evacuation Qty under Offer(tes) 30000 4000 Represent Ro Evacuation Qty under Offer(tes)	Material Code 410000000 4100000000 4100000000 4100000000	Payloader Payloader Loading Method Payloader Payloader Loading Method	representation	Modulated Price of representative grade (in Rs. Tres.) 1502 1502 de price of attive grade (in Rs. Tres.) 1098 Modulated Price of attive grade (in Rs. Tres.) 1502 Modulated Price of representative grade (in Rs. Tres.) 1926 de price of attive grade (in Rs. Tres.)	Supply pattern from feeding collieries 40-60% 40-60% 0-20% Floor Price 2119 Supply pattern from feeding collieries 100% Floor Price 3367 Supply pattern from feeding collieries
	Magadh OCP Source Magadh OCP Phulbasiya Siding Name Kabribad OCP Source Kabribad OCP O' Siding Name Tapin North OCP	Mode Road Rail Total 34 Mode Road Rail Total Road Rail Total Road Rail	Feeding Collieries Magadh OCP I offer Feeding Collieries Kabribad OCP I offer Feeding Collieries Feeding Collieries	Plant Code 3110 L508 Re Plant Code 3059 L530 Re Plant Code 3071 L516	G12 G12 G11 G12 G9 presentative Gra G8 G8 G8 G9 G8 G8 G8 G8 G9 G8 G8 G9 G9 G8 G8 G9	Representative Grade Representative Grade G8 G8 G8 G8 W04	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm (-)100mm Cluster Description Size ROM (-)100mm Size ROM (-)100mm	Evacuation Qty under Offer(tes) 100000 Represent RC Evacuation Qty under Offer(tes) 30000 4000 Represent RC Evacuation Qty under Offer(tes) 4000 Augustion Qty under Offer(tes) 4000 Augustion Qty under Offer(tes) 4000	Material Code 4100000000 4100000000 4100000000 4100000000	Payloader Payloader Loading Method Payloader Payloader Loading Method Payloader Payloader Payloader	Representation	Modulated Price of ative grade (in Price of representative grade (in Price of ative grade (in Pr	Supply pattern from feeding collieries 40-60% 40-60% Floor Price 2119 Supply pattern from feeding collieries 109% Floor Price 3367 Supply pattern from feeding collieries 40-60% 40-60%
	Magadh OCP Source Magadh OCP Phulbasiya Siding Name Kabribad OCP CP Siding Name Tapin North OCP Tapin North OCP Charki Siding Name	Mode Road Rail Total 34 Mode Road Rail Total Mode Road Rail Total Total Total	Feeding Collieries Magadh OCP Offer Magadh OCP Feeding Collieries Kabribad OCP Offer OOO Feeding Collieries Tapin North OCP Tapin South OCP Parej OCP Offer	Plant Code 3110 L508 Re Plant Code 3059 L530 Re Plant Code 3071 L516	Grade Grade G12 G11 G12 G9 presentative Grade G8 G8 G8 Grade G8 G8 G8 Grade W04 W04 W04 W04 W04 W04 W04 W0	Representative Grade Representative Grade G8 G8 G8 G8 W04	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm (-)100mm Cluster Description Size ROM (-)100mm Size ROM (-)100mm	Evacuation Qty under Offer(tes) 100000 Represent RC Evacuation Qty under Offer(tes) 30000 4000 Represent RC Evacuation Qty under Offer(tes) 4000 Represent RC Represent RC RC Evacuation Qty under Offer(tes) Represent RC RC Represent	Material Code 4100000000 4100000000 4100000000 4100000000	Payloader Payloader Loading Method Payloader Payloader Payloader Payloader Payloader Payloader Payloader	Representation	Modulated Price of attive grade (in R. Tres.) Modulated Price of representative grade (in R. Tres.) Modulated Price of attive grade (in R. Tres.) Modulated Price of representative grade (in R. Tres.) Modulated Price of attive grade (in R. Tres.) Modulated Price of representative grade (in R. Tres.)	Supply pattern from feeding collieries 40-60% 40-60% 0-20% Floor Price 2119 Supply pattern from feeding collieries 100% Floor Price 3367 Supply pattern from feeding collieries
	Magadh OCP Source Magadh OCP Phulbasiya Siding Name Kabribad OCP CP Siding Name Tapin North OCP Tapin North OCP Charki Siding	Mode Road Rail Total 34 Mode Road Rail Total Mode Road Rail Total Total Total	Feeding Collieries Magadh OCP Offer Magadh OCP Feeding Collieries Kabribad OCP Offer Tapin North OCP Tapin South OCP Parej OCP	Plant Code 3110 L508 Re Plant Code 3059 L530 Re Plant Code 3071 L516	G12 Grade G12 G11 G12 G9 presentative Gra G8 G8 G8 G8 G8 G8 G8 G8 W04 W04 W04 W04 W04 W04	Representative Grade Representative Grade G8 G8 G8 G8 W04	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm (-)100mm Cluster Description Size ROM (-)100mm Size ROM (-)100mm	Evacuation Qty under Offer(tes) 100000 Represent RC Evacuation Qty under Offer(tes) 30000 4000 Represent RC Evacuation Qty under Offer(tes) 4000 Augustion Qty under Offer(tes) 4000 Augustion Qty under Offer(tes) 4000	Material Code 4100000000 4100000000 4100000000 4100000000	Payloader Payloader Loading Method Payloader Payloader Payloader Payloader Payloader Payloader Payloader	Representation	Modulated Price of ative grade (in Price of representative grade (in Price of ative grade (in Pr	Supply pattern from feeding collieries 40-60% 40-60% 0-20% Floor Price 2119 Supply pattern from feeding collieries 100% Floor Price 3367 Supply pattern from feeding collieries - 40-60% 0-20% 20-40%
	Magadh OCP Source Magadh OCP Phulbasiya Siding Name Kabribad OCP CP Siding Name Tapin North OCP Tapin North OCP Charki Siding Name	Mode Road Rail Total 34 Mode Road Rail Total Mode Road Rail Total Total Total	Feeding Collieries Magadh OCP Offer Magadh OCP Feeding Collieries Kabribad OCP Offer OOO Feeding Collieries Tapin North OCP Tapin South OCP Parej OCP Offer	Plant Code 3110 L508 Re Plant Code 3059 L530 Re Plant Code 3071 L516	Grade Grade G12 G11 G12 G9 presentative Grade G8 G8 G8 Grade G8 G8 G8 Grade W04 W04 W04 W04 W04 W04 W04 W0	Representative Grade Representative Grade G8 G8 G8 G8 W04	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm (-)100mm Cluster Description Size ROM (-)100mm Size ROM (-)100mm (-)100mm (-)100mm (-)100mm	Evacuation Qty under Offer(tes) 100000 Represent RC Evacuation Qty under Offer(tes) 30000 4000 Represent RC Evacuation Qty under Offer(tes) 4000 Represent RC Represent RC RC Evacuation Qty under Offer(tes) Represent RC RC Represent	Material Code 4100000000 4100000000 4100000000 4100000000	Payloader Payloader Loading Method Payloader Payloader Payloader Payloader Payloader Payloader Payloader	Representation	Modulated Price of attive grade (in R. Tres.) Modulated Price of representative grade (in R. Tres.) Modulated Price of attive grade (in R. Tres.) Modulated Price of representative grade (in R. Tres.) Modulated Price of attive grade (in R. Tres.) Modulated Price of representative grade (in R. Tres.)	Supply pattern from feeding collieries 40-60% 40-60% 0-20% Floor Price 2119 Supply pattern from feeding collieries - 100% Floor Price 3367 Supply pattern from feeding collieries - 200% - 200% - 200% - 200% - 400% - 5

	Name	Total	l offer	Re	epresentative Gra	ade	Representative Size				Modulate representa	Floor Price	
	Govindpur Ph-II OCP	14	000		W04			RC	М		25	90	3367
							Offer Description						
9	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 Rs./Tes.)	Supply pattern from feeding collieries
	GOVINDPUR PHASE-	Road		3091	W04	W04	ROM	10000	490000015	Manual	2590	2590	
	II O/C	11000		5051	W04		i i	10000	1500000015	Tiunioui	2590	2550	40-60%
			Jarangdih OCP		W04	-	Steam	-			2590		40-60%
	Jarangdih PF-II Siding	Rail	Govindpur Ph-II OCP	LS21	W04	W04	(-)100mm	4000	4100000023	Payloader	2590	2590	40-60%
	Name	Total	l offer	Representative Grade				Represen	tative Size		Modulate representa	Floor Price	
	KATHARA OC	100	0000		W01			RC	M		35	525	3525
10	KATHAKA OC						Offer Description						3323
20	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 Rs./Tes.)	Supply pattern from feeding collieries
	KATHARA OC	Road		3083	W01	W01	ROM	100000	4900000015	Payloader	3525	3525	-
	Name	Total	l offer	Representative Grade				Represent	tative Size	Modulated price of representative grade		Floor Price	
	SDOCM	44	000		W02			Ste	am		35	50	3550
11							Offer Description					Modulated	
11	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Price of representative	Supply pattern from feeding collieries
	SDOCM	Road	-	3046	W02	W02	Steam	40000	4900000015	Manual	3550	3550	-
	Tarmi Siding	Rail	SDOCM	LS27	W03	W03	(-)100mm	4000	4100000023	Payloader	2810	2810	100%
	Name	Tota	l offer	Representative Grade			Representative Size				Modulated price of representative grade		Floor Price
	Ashoka OC	29	000		G11			RC	M		11	1536	
							Offer Description				•		
12	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
	Ashoka OC										-	Re /Tee)	
		Road		3126	G11	G11	ROM	25000	490000014	Payloader	1181	Rs./Tes.) 1181	
	Rajdhar (RDML)	Road	- Achala OC	3126	G11	G11		25000	490000014	Payloader	1181	1181	1000/
	Rajdhar (RDML) Siding	Road Rail	- Ashoka OC	3126 LS03	G11 G11	G11 G11	ROM (-)100mm	25000 4000	4900000014 4100000000	Payloader Payloader	1181 1181	1181 1181	100%
	Rajdhar (RDML) Siding Name	Rail	Ashoka OC	LS03		G11		4000			1181 1181 Modulate	1181	- 100% Floor Price
	Rajdhar (RDML) Siding	Rail Tota l		LS03	G11	G11		4000	4100000000 tative Size		1181 1181 Modulate representa	1181 1181 ed price of	
13	Rajdhar (RDML) Siding Name Piparwar Washery	Rail Tota l	l offer	LS03	G11 epresentative Gra	G11		4000 Represent	4100000000 tative Size		1181 1181 Modulate representa	1181 1181 ed price of ative grade	Floor Price
13	Rajdhar (RDML) Siding Name Piparwar Washery	Rail Tota l	l offer	LS03	G11 epresentative Gra	G11	(-)100mm	4000 Represent	4100000000 tative Size		1181 1181 Modulate representa	1181 1181 ed price of ative grade	Floor Price
13	Rajdhar (RDML) Siding Name Piparwar Washery Rejects	Rail Tota l	l offer	LS03	G11 ppresentative Gra G15	G11 Representative	(-)100mm Offer Description	4000 Represent	4100000000 tative Size	Payloader	1181 1181 Modulate represent: 7. MODULATED PRICE (in Rs./Tes.) 735	1181 1181 1181 1181 1181 1181 1181 Modulated Price of renresentative 735	956 Supply pattern from feeding
13	Rajdhar (RDML) Sidhar (RDML) Name Piparwar Washery Rejects Source Piparwar Washery Name	Rail Total 30 Mode Road	l offer	Re Plant Code 3128	G11 presentative Gra G15 Grade	G11 Representative Grade G15	(-)100mm Offer Description	Represent Rej Evacuation Qty under Offer(tes)	410000000 tative Size ects Material Code	Payloader Loading Method	MODULATED PRICE (in Rs./Tes.) 735	1181 1181 d price of ative grade 35 Modulated Price of representative	956 Supply pattern from feeding
13	Rajdhar (RDML) Sidina Name Piparwar Washery Rejects Source Piparwar Washery	Rail Total 30 Mode Road Total	Feeding Collieries	Re Plant Code 3128	G11 cpresentative Gra G15 Grade G15	G11 Representative Grade G15	(-)100mm Offer Description	Represent Rej Evacuation Qty under Offer(tes)	410000000 tative Size ects Material Code 410000030 tative Size	Payloader Loading Method	MODULATED PRICE (In Rs. ITes.) 735 Modulate represent:	1181 1181 d price of ative grade 35 Modulated Price of renorsentative 735 d price of	956 Supply pattern from feeding collieries
13	Rajdhar (ROML) Sidina Name Piparwar Washery Rejects Source Piparwar Washery Name Piparwar Washery	Rail Total 30 Mode Road Total	Feeding Collieries	Re Plant Code 3128	G11 G15 Grade G15 Grade G15 Grade G15	G11 Representative Grade G15	(-)100mm Offer Description	Represent Rej Evacuation Qty under Offer(tes) Represent	410000000 tative Size ects Material Code 410000030 tative Size	Payloader Loading Method	MODULATED PRICE (in Rs. 1785 Modulate represent: MODULATED PRICE (in Rs. 1785) Modulate represent:	1181 1181 1d price of ative grade 35 Modulated Price of rennesentative. 735 1d price of ative grade	Supply pattern from feeding collieries Floor Price 1098
	Rajdhar (ROML) Sidina Name Piparwar Washery Rejects Source Piparwar Washery Name Piparwar Washery	Rail Total 30 Mode Road Total	Feeding Collieries	Re Plant Code 3128	G11 G15 Grade G15 Grade G15 Grade G15	G11 Representative Grade G15	(-)100mm Offer Description Size Rejects	Represent Rej Evacuation Qty under Offer(tes) Represent	410000000 tative Size ects Material Code 410000030 tative Size	Payloader Loading Method	MODULATED PRICE (In Rs. ITes.) 735 Modulate represent:	1181 1181 d price of ative grade 35 Modulated Price of rennesentative. 735 d price of ative grade	956 Supply pattern from feeding collieries Floor Price
	Rajdhar (RDML) Sidino Name Piparwar Washery Rejects Source Piparwar Washery Name Piparwar Washery Slurry	Rail Total 30 Mode Road Total	Feeding Collieries - offer	Plant Code 3128	G11 G15 Grade G15 Grade G15 Grade G15	Representative G15 Representative G16	(-)100mm Offer Description Size Rejects Offer Description	Represent Rejumer Offer(tes) 3000 Represent Stu	410000000 tative Size ects Material Code 410000030 tative Size	Payloader Loading Method Manual	MODULATED PRICE (in Rs./Tes.) MODULATED PRICE (in Rs./Tes.) MODULATED PRICE (in Rs./Tes.) MODULATED PRICE (in Rs./Tes.)	1181 1181 1181 12 d price of ative grade 35 Modulated Price of rennesentative. 735 2d price of ative grade 98 Modulated Price of rennesentative. 998	Floor Price 956 Supply pattern from feeding collieries Floor Price 1098 Supply pattern from feeding from feeding from feeding from feeding
	Rajdhar (RDML) Sidino Name Piparwar Washery Rejects Source Piparwar Washery Name Piparwar Washery Slurry Source Piparwar Washery Name	Rail Total 30 Mode Road Total Mode Road Total	Feeding Collieries offer Feeding Collieries offer Feeding Collieries offer offer	Plant Code 3128 Plant Code 3128	G11 Grade G15 Grade G15 Grade G12 Grade G12 Grade G12 Grade G12	Representative Grade G15 Representative Grade G15 G15 G16 G17	(-)100mm Offer Description Size Rejects Offer Description	Represent Rej Represent Evacuation Qty under Offer(tes) Stu Evacuation Qty under Offer(tes) 3000 Represent	4100000000 tative Size ects Material Code 4100000030 tative Size irry Material Code 4100000026 tative Size	Payloader Loading Method Manual Loading Method	MODULATED PRICE (in Rs./Tes.) MODULATED PRICE (in Rs./Tes.) MODULATED PRICE (in Rs./Tes.) MODULATED PRICE (in Rs./Tes.)	1181 1181 1181 1181 1181 1181 1181 118	Floor Price 956 Supply pattern from feeding collieries Floor Price 1098 Supply pattern from feeding collieries
	Rajdher (ROML) Sidino Name Piparwar Washery Rejects Source Piparwar Washery Name Piparwar Washery Source Piparwar Washery	Rail Total 30 Mode Road Total Mode Road Total	Feeding Collieries Offer Feeding Collieries Feeding Collieries	Plant Code 3128 Plant Code 3128	G11 Grade G15 Grade G15 Grade G12 Grade G12	Representative Grade G15 Representative Grade G15 G15 G16 G17	(-)100mm Offer Description Size Rejects Offer Description Size Slurry	Represent Rej Evacuation Qty under Offer(tes) Stu Evacuation Qty under Offer(tes) 3000	4100000000 tative Size ects Material Code 4100000030 tative Size irry Material Code 4100000026 tative Size	Payloader Loading Method Manual Loading Method	MODULATED PRICE (in Rs./Tes.) MODULATED PRICE (in Rs./Tes.) MODULATED PRICE (in Rs./Tes.) MODULATED PRICE (in Rs./Tes.)	1181 1181 1181 1181 1181 1181 1181 118	Floor Price 956 Supply pattern from feeding collieries Floor Price 1098 Supply pattern from feeding collieries.
	Rajdhar (RDML) Sidino Name Piparwar Washery Rejects Source Piparwar Washery Name Piparwar Washery Slurry Source Piparwar Washery Name	Rail Total 30 Mode Road Total Mode Road Total	Feeding Collieries offer Feeding Collieries offer Feeding Collieries offer offer	Plant Code 3128 Plant Code 3128	G11 Grade G15 Grade G15 Grade G12 Grade G12 Grade G12 Grade G12	Representative Grade G15 Representative Grade G15 G15 G16 G17	(-)100mm Offer Description Size Rejects Offer Description	Represent Rej Represent Evacuation Qty under Offer(tes) Stu Evacuation Qty under Offer(tes) 3000 Represent	4100000000 tative Size ects Material Code 4100000030 tative Size irry Material Code 4100000026 tative Size	Payloader Loading Method Manual Loading Method	MODULATED PRICE (in Rs./Tes.) MODULATED PRICE (in Rs./Tes.) MODULATED PRICE (in Rs./Tes.) MODULATED PRICE (in Rs./Tes.)	1181 1181 1d price of ative grade 35 Modulated Price of rennesentative. 735 dd price of of tive grade 98 Modulated Price of rennesentative. 1098 d price of ative grade 998 Modulated Price of rennesentative. 1098 d price of ative grade 998	Floor Price 956 Supply pattern from feeding collieries Floor Price 1098 Supply pattern from feeding collieries
14	Rajdhar (RDML) Sidino Name Piparwar Washery Rejects Source Piparwar Washery Name Piparwar Washery Slurry Source Piparwar Washery Name Tetariakhar OCP	Rail Total 30 Mode Road Total 30 Mode Road Total 150	Feeding Collieries offer Feeding Collieries offer offer offer offer offer offer offer	Plant Code 3128 Plant Code 3128 Re	G11 Grade G15 Grade G15 Grade G12 Grade G12 Grade G12 Grade G12	Representative Grade G15 Representative Grade G15 Representative Grade G12 Representative Grade	Offer Description Size Rejects Offer Description Size Slurry Offer Description	Represent Rej Evacuation Qty under Offer(tes) Siu Evacuation Qty under Offer(tes) 3000 Represent Company of the proper of the property	4100000000 tative Size ects Material Code 4100000030 tative Size irry Material Code 4100000026 tative Size 0mm	Payloader Loading Method Manual Loading Method Manual	MODULATED PRICE (in Rs./Ires.) MODULATED PRICE (in Rs./Ires.) MODULATED PRICE (in Rs./Ires.) MODULATED PRICE (in Rs./Ires.)	Ital Ital Ital Id price of ative grade Modulated Price of rennsentative, 735 d price of ative grade Modulated Price of rennsentative 1098 Modulated Price of ative grade Modulated Price of rennsentative Modulated Price of renresentative Price of representative	Floor Price 956 Supply pattern from feeding collieries Floor Price 1098 Supply pattern from feeding collieries Floor Price 1098 Supply pattern from feeding collieries Floor Price 1098

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, 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.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.
- 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 ₹ 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.
- 10. The selective loading 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.
- 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 i.e. reserve price for each cluster

 13. 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/emodulated price of coal if any and as per relevant clause in scheme document

- 15. 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 23.04.2025 (available on CCL website) shall be applicable, however, the penalty clause for ash% above 20.0% stands modified as 0.31% of the base price for every 0.1% 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.
- 18. The consumers taking coal under Rail mode should ensure compliances related with Mining permit, JIMMS portal etc. Related documents like Form-8, Form-H should be made available at siding/mine/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

Offer for Single Window Mode Agnostic E-AUCTION SCHEDULED TO BE HELD in OCTOBER'25 (PHASE 10)

SERVICE PROVIDER:- DATED:-18.10.2025

	Name	Total	l offer	Representative Grade			Representative Size				Modulated price of representative grade		Floor Price
	Amrapali OCP	204	1000	G12				(-)10	0mm	1098		1208	
							Offer Description						
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 Rs./Tes.)	Supply pattern from feeding collieries
	Amrapali OCP	Road	-	3112	G12	G12	(-)100mm	200000	4100000000	Payloader	1098	1098	-
	Shivpoor Siding	Rail	Amrapali OCP	LS12	G11	G11	(-)100mm	4000	4100000000	Payloader	1181	1181	100%

	Name	Total	offer	Representative Grade			Representative Size				Modulated price of representative grade		Floor Price
	Ashoka OC 24000 G10							ROM				1356	
1							Offer Description				•		•
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 Rs./Tes.)	Supply pattern from feeding collieries
	Ashoka OC	Road	-	3126	G10	G10	ROM	20000	4900000014	Payloader	1356	1356	-
İ	Rajdhar (RDML) Siding	Rail	Ashoka OC	LS03	G11	G11	(-)100mm	4000	4100000000	Payloader	1181	1181	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, Commitment Charge, beneficiation charge, Surface Transportation Charges, Sizing Charge & any other charges as applicable will have to be paid by buyers
- 5. 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 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 charge, 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.
- 10. The selective loading 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.
- 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 ie. reserve price for each cluster

 13. 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

- 15. 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.
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- 17. In case of Washed Medium Coking Coal (WMCC), the price notification dated 23.04.2025 (available on CCL website) shall be applicable, however, the penalty clause for ash% above 20.0% stands modified as 0.31% of the base price for every 0.1% 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.
- 18. The consumers taking coal under Rail mode should ensure compliances related with Mining permit, JIMMS portal etc. Related documents like Form-8, Form-H should be made available at siding/mine/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.