



सन्दर्भ क्र - एसईसीएल/बीएसपी/ H- 145

सूचना/NOTICE

एसईसीएल ने सिंगल विंडो मोड अग्नोस्टिक ई-आक्सन नीति के अंतर्गत सी आई एल ई-आक्सन स्कीम 2022 के माध्यम से नवम्बर-2023 में 5,76,000 टन नान कोकिंग कोयले एवं 34517 टन डीसीसी उत्पाद की बिक्री कराने का निर्णय लिया है एसईसीएल की ओर से दिनांक 28-नवम्बर-2023 को ई-आक्सन के संचालन के लिए सेवा प्रदायकर्ता को निम्न विवरण के अनुसार नियुक्त किया है।

SECL have decided to sell 5,76,000 tonnes of Non Coking coal and 34517 tes of DCC product in November 2023 through CIL E-Auction Scheme 2022 under Single Window Mode agnostic E auction Policy. SECL has engaged service provider for conducting e-Auction on behalf of SECL on 28 November 2023 as per below.

Date	Service Provider	Remarks
28/11/2023	एमजेएस लिमिटेड MSTC Limited	विस्तृत जानकारी अनुलग्नक-ए में संलग्न है Details provided in Annexure A

अन्य जानकारी एवं विवरण के लिए खरीद दार को सलाह दी जाती है कि उपर्युक्त सेवा प्रदायकर्ता व एसईसीएल के सम्बंधित वेबसाइटका अवलोकन करें। सी आई एल ई-आक्सन स्कीम 2022 के माध्यम से उपर्युक्त संदर्भित कोयले के बिक्री के नियम व शर्तों के लिए कोल इंडिया लिमिटेड / एसईसीएल की वेब-साइट (www.coalindia.in/ / www.secl-cil.in) का अवलोकन करें। सभी ग्राहकों को सलाह दी जाती है कि एसईसीएल नोटिस संख्या 1173 दिनांक 21.07.23 एवं नोटिस संख्या 1247 दिनांक 29.07.23 का अवलोकन कर बैंक इंटरफ़ेस के माध्यम से कोयला मूल्य जमा किया जाए।

For other information & details, buyers are advised to visit the respective websites of above-mentioned service provider and SECL. For Terms and Conditions of Single Window Mode agnostic Scheme, buyers are advised to visit the website of Coal India Limited/South Eastern Coalfields Ltd. (www.coalindia.in//www.secl-cil.in).
All the customers are hereby advised to deposit coal value through bank interface vide SECL notice no 1173 dated 21.07.23 & notice no 1247 dated 29.07.23.

ऊपर उल्लिखित सेवा प्रदायकर्ता का वेबसाइट ई-मेल एवं डाक का पता नीचे दिया गया है करें।
The websites, e-mail address & postal address etc. of the service provider are given below:

M/s. MSTC Ltd., 225 C, Acharya Jagdish Chandra Bose Road, Kolkata - 700020
दूरभाष क्र० / Phone No.: 033-22891401, 22895064; वेबसाइट / Website: www.mstcecommerce.com
ई-मेल / E-Mail: mstcindia@mstcindia.co.in; हेल्पलाइन/Toll-free Helpline: 1800-41920001
संपर्क व्यक्ति / Contact Person: Shri Arindam Bhattacharjee, Sr. Manager (Coal Cell)

संलग्नक / Encl.: उपरोक्तानुसार

महाप्रबंधक (विपणन एवं विक्रय)

General Manager (M&S)
एसईसीएल बिलासपुर / SECL, Bilaspur

Copy To:

1. Notice Board, M&S Dept., SECL, Bilaspur
2. DT (O), SECL, Bilaspur
3. DT (P&P), SECL, Bilaspur
4. D (F), SECL, Bilaspur
5. CVO, SECL, Bilaspur
6. G.M. (M&S), CIL
7. GM (System), SECL, Bilaspur - To please display this notice along with Annexures in the website of SECL.
8. GM (Q.C.), SECL
9. GM (F), SECL, Bilaspur
10. GM, All Areas
11. ASM, All Areas
12. Chief Manager (Public Relation), SECL Bilaspur - please make arrangement for printing this notice in Daily local/national newspapers for wide publicity.
13. All sectional heads, M&S Dept., SECL, Bilaspur
14. MSTC Ltd.

Kurja Cluster Offer						
Cluster Name	Offer Qty (in Tes)	Representative Grade	Representative Size	Modulated price	Floor price	
Kurja	38000	G6	ROM	2730	3276	
Cluster Description						
Loading Points	Mode	Grade	Size	Modulated Price	Evacuation capacity under offer (Tes)	No of lots
Rajnagar Ro	Rail	G6	Sized Rom (-100mm)	2730	4000	1
Kurja UG	Road	G5	Sized Rom (-100mm)	2970	15000	1
Haldibari UG	Road	G5	Sized Rom (-100mm)	2970	15000	1
West JKD	Road	G6	Sized Rom (-250mm)	2730	5000	1
Total Evacuation Capacity					39000	

Rajnagar Cluster Offer						
Cluster Name	Offer Qty (in Tes)	Representative Grade	Representative Size	Modulated price	Floor price	
Rajnagar	105000	G8	ROM	1908	2290	
Cluster Description						
Loading Points	Mode	Grade	Size	Modulated Price	Evacuation capacity under offer (Tes)	No of lots
Rajnagar Ro	Rail	G6	Sized Rom (-100mm)	2730	4000	1
Baheraband UG	Road	G7	Sized Rom (-100mm)	2510	20000	1
Rajnagar OC	Road	G8	Sized Rom (-250mm)	1908	60000	1
Rajnagar OC	Road	G7	Sized Rom (-250mm)	2510	25000	1
Total Evacuation Capacity					109000	

Amadand UG Offer						
Cluster Name	Offer Qty (in Tes)	Representative Grade	Representative Size	Modulated price	Floor price	
Amadand UG	3000	G8	ROM	1908	2290	
Cluster Description						
Loading Points	Mode	Grade	Size	Modulated Price	Evacuation capacity under offer (Tes)	No of lots
Govinda Siding	Rail	G8	Sized Rom (-100mm)	1908	4000	1
Amadand UG	Road	G8	Sized Rom (-250mm)	1908	3000	1
Total Evacuation Capacity					7000	

Bhadra 7&8 Offer						
Cluster Name	Offer Qty (in Tes)	Representative Grade	Representative Size	Modulated price	Floor price	
Bhadra 7&8	3000	G8	ROM	1908	2290	
Cluster Description						
Loading Points	Mode	Grade	Size	Modulated Price	Evacuation capacity under offer (Tes)	No of lots
Govinda Siding	Rail	G8	Sized Rom (-100mm)	1908	4000	1
Bhadra 7&8	Road	G6	Sized Rom (-250mm)	2730	3000	1
Total Evacuation Capacity					7000	

Vijay West Cluster Offer						
Cluster Name	Offer Qty (in Tes)	Representative Grade	Representative Size	Modulated price	Floor price	
Vijay West UG	30000	G5	ROM	2970	3564	
Cluster Description						
Loading Points	Mode	Grade	Size	Modulated Price	Evacuation capacity under offer (Tes)	No of lots
Dumanhill Siding	Rail	G5	Sized Rom (-100mm)	2970	4000	1
Vijay West UG	Road	G5	Sized Rom (-100mm)	2970	30000	1
Total Evacuation Capacity					34000	

Dipka Cluster Offer						
Cluster Name	Offer Qty (in Tes)	Representative Grade	Representative Size	Modulated price	Floor price	
Dipka	400000	G11	ROM	1170	1404	
Cluster Description						
Loading Points	Mode	Grade	Size	Modulated Price	Evacuation capacity under offer (Tes)	No of lots
Dipka Siding	Rail	G11	Sized Rom (-250mm)	1170	4000	1
Dipka OC	Road	G11	Sized Rom (-250mm)	1170	400000	1
Total Evacuation Capacity					404000	

Total Lots	16
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Total Evacuation Capacity (in Tes)	6,00,000	Total Offered Qty (in Tes)	5,76,000
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*Modulated Price as per Notice no CIL/M & S/Price Notification/315

Dankuni Coal Complex Product

Mode	Product	Min. Bid Qty (Ton)	EMD (₹/MT)	Reserve Price Per MT	Offered Qty (In Tes)	No. of lots	Specification
Road	Crude Coal Tar	50	500	24351	8975	1	Crude Coal Tar is produced while generation of of Coal gas in Retorts and by running producer gas plants using Non Coking Coal. Buyers are requested to visit the site and to take sample of Crude Tar for their own satisfaction before participating in the e-auction.
	Cinder/ Industrial Waste	50	500	1103	25542	1	Cinder is a waste material received from the gasifiers after burning coal to make producer gas but it contains approx 16% of unburned or semi burned coal
Total					34517		

* The scope of loading of Cinder/Industrial waste will be on the Buyers only.

Signature

Signature