


<p>कोल इंडिया लिमिटेड विपणन तथा विक्रय विभाग कोल भवन, प्रांगण सं 04 एमएआर, प्लॉट सं - एएफ-III, एक्शन एरिया - 1ए न्यू टाउन, राजरहाट, कोलकाता- 700 156 फोन: 033-23244214, फैक्स: 033-23244229 सीआईएन: L23109WB1973GO1028844 ईमेल : eauction.cil@coalindia.in वेबसाइट : www.coalindia.in</p>		<p><b>COAL INDIA LIMITED MARKETING AND SALES DEPARTMENT</b></p> <p>COAL BHAWAN, PREMISE NO- 04 MAR PLOT- NO -AF-III, ACTION AREA-1A, NEWTOWN, RAJARHAT, KOLKATA -700 156 Ph:033-23244214, Fax: 033-23244229 CIN: L23109WB1973GO1028844 E-MAIL : eauction.cil@coalindia.in WEBSITE : www.coalindia.in</p>
---	---	--

CIL/M&S/Single e-auction/ 394

Date: 22.09.2022

### NOTICE

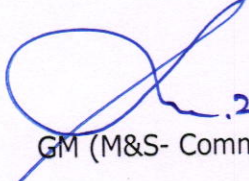
The Cabinet Committee of Economic Affairs (CCEA), in their meeting held on 26.02.2022, approved for Single window mode agnostic e-auction policy clubbing all existing sector specific e-auction windows. MoC vide reference no. CPD-23011/18/2021-CPD dated 21.03.2022 circulated the new e-auction policy guideline in this regard.

A new e-auction scheme namely 'CIL e-auction Scheme 2022' has been developed in terms of the new policy. Coal India Limited and its subsidiary coal companies is going to commence e-auctioning of coal in accordance with the new Single window mode agnostic e-auction policy & Scheme, shortly. The 'CIL e-auction Scheme 2022' is enclosed along with a brief note on the salient features of the scheme.

It may be noted that existing registered bidders with e-auction service providers shall not be required to do fresh registration for participating under the new e-auction scheme.

Coal companies/ CIL will also be organising customer awareness meetings to highlight the modalities and key features of the scheme, shortly. Prospective bidders are requested to attend the meetings for understanding of the new e-auction scheme.

Encl: as above

  
 22/9/2022  
 GM (M&S- Comm)

Distribution to:

- Director (Marketing)
- ED(Coordination), CIL
- ED(Marketing & Logistics), CIL
- GM(Systems), CIL- for uploading of notice on CIL's website

Copy to: For uploading in respective website

- GM/HOD(M&S): ECL/BCCL/CCL/NCL/WCL/SECL/MCL/NEC
- MSTC Ltd.
- MJunction Services Limited

**Salient points of the modalities for Single Window transport mode agnostic e Auction**

**Model for transport mode agnostic e auction:**

- Two stage auction process.
- First stage will identify the successful bidder, quantity, price along with bid seniority.
- Second stage will fix mode of supply through a system driven algorithm on the basis of choice of mode and loading points submitted by the bidder and bid seniority arrived in the first stage.

**First Stage:**

- **Offer structure:**

- **Source of Supply :**

- Offer to be made in cluster consisting of one or more CIL Railway loading point(s) and one or more feeding collieries(Road loading points).
- Collieries presently having no transportation facility to railway siding may be offered as single source cluster with Road mode of dispatch with option of lifting through RCR mode .

- **Offer Quantity:** The coal company will offer the total quantity of the cluster to be put under auction mentioning maximum evacuation capacity for each loading point.

- **Representative Grade:** Lowest grade of the feeding Road despatch points and declared grade(s) of the siding(s) if any.

- **Floor price:** The floor price(reserve price) shall be based on the applicable non power notified price of the representative Grade & Size.

- **Auction methodology:**

- The present auction methodology of quantity, bid price based bidding will continue.

- Each bidder shall be allowed to place single bid against each Cluster. However, the bidder may place improved bid once out bided.

- The seniority of the bid will continue to be determined on the basis of price, quantity & time and the logic is as under:

- (a) Precedence will be accorded to the highest Bid price in the descending order (H1, H2, H3 and so on) as long as the offered quantity is available for allocation.

- (b) If two or more Buyers Bid the same highest price, precedence for allotment will be accorded to the Buyer who has placed the Bid for the higher quantity.

- (c) In case two or more Buyers Bid the same price and the same quantity, precedence will be given to the Buyer who has accorded his Bid first with reference to time.