ईस्टर्न कोलिफिल्ड्स लिमिटेड (कोल इंडिया का एक उपक्रम) सांक्तोड़िया, पो: डिसेरगढ़ विपणन एवम विक्रय विभाग



Eastern Coalfields Limited (A subsidiary of Coal India Ltd) Sanctoria. PO. Dishergarh, DEPT: MARKETING & SALES

ECL/HQ/ M&S/E-AUCTION/

Dated: 15.07.2023

SUB: E-AUCTION OFFER

## KIND ATTEN: Mr. PROSENJIT BANERJEE, SR MANAGER/BHASKAR SAHU, SR OFFICER

TO: M/S MJUNCTION SERVICES LTD, GODREJ WATER SIDE [3RD FLOOR], TOWER-1, PLOT-V, BLOCK-DP, SECTOR-V, SALT LAKE ,KOLKATA -91.

FROM: HOD (M&S), ECL, SANCTORIA.

PLEASE FIND ATTACHED HEREWITH THE OFFERS FOR E-AUCTION SCHEDULED TO BE HELD on **22<sup>nd</sup> OF JULY, 2023.** THE AUCTION IS TO BE HELD IN TERMS OF CIL E-AUCTION SCHEME 2022.

YOU ARE REQUESTED TO DISPLAY THE OFFERS IN YOUR WEBSITE.

## **NOTICE FOR BIDDERS/ BUYERS OF COAL UNDER E-AUCTION**

For terms and conditions of CIL E-Auctions Scheme 2022, prospective bidders are advised to visit the CIL's website.

## Post auction activities

Coal value and requisite documents are to be deposited within a period of 10 working days after the closure of the auction (Customers are requested not to wait till the last date for deposition of coal value as any delay in transmission of coal value to ECL's Bank Account after the last date may not be considered). 10 working days would be reckoned as applicable to the ECL Office, Sanctoria. Sale Orders / consent of Railway programme will be issued within next 7 days after verification of coal value and documents submitted. It is desirable that the successful bidders deposit / submit requisite coal value / documents well within the stipulated date, so that Sale Orders/ consent of Rail programmes are issued within the stipulated date mentioned above. Thereafter, no request will be entertained. Depositing coal value and submission of documents beyond the stipulated time would be solely the onus of successful bidders and would be considered as failure on their part.

- **Documents to be submitted for booking** Successful bidders are required to submit Sale intimation letter, customer's acceptance letter in their letter head, Debit advice from Bank / Acknowledgement copy of RTGS (duly signed by bank). However, for online payment, the bank statements should be authenticated by the successful bidders. In addition to above photo copy of ID & authorization letter also to be submitted within the stipulated dates mentioned above. The e-auction customers should also submit complete postal address in all respect i.e. Name of the customer or Factory, Road name, Village/Town, Dist, State, PIN code, Telephone No. Fax No. Mobile No.
- Successful bidders are requested to follow the notice No.ECL/ KOL/ M&S/ 92D dated 06.05.2020 and another notice dated 19.08.2020 at the website of ECL under the head Our Business> Marketing & Sales> Notices> E Auction for detailed booking procedures.
- All new successful bidders are required to submit Photocopy of GSTN registration certificate alongwith the format circulated by ECL, duly filled in for incorporation in the system. Existing bidders should also ensure that their GSTN registration numbers are recorded at ECL.
- Presently, all the coal customers drawing coal under e-auction scheme are supposed to be registered under GSTN.
- Form 27 (C) has to be submitted once in a financial year by the customer willing to get benefit of TCS. The e-auction customers intend to take relief of TCS should submit the address of the factory and S.O would be issued in favour of that Factory only. The address should be complete in all respect i.e Name of the customer or Factory, Road name (if any), Village/Town, Dist, State, PIN code, Telephone No. Fax No. Mobile No.
- Successful bidders will be charged with applicable GST based on their Principal place of business as reflected in their GSTIN and will be reflected as billed to address in the invoices raised by ECL.

- If the same address comes within the same state from which coal is supplied then CGST & SGST will
  be charged and if above address of recipient falls in a different state from where coal is supplied then
  IGST will be levied.
- Exact amount to be deposited: Earnest Money Deposit (EMD), is now termed as Bid Security which is Rs.500 per tonne at present. The sum total of Bid Security and the balance amount deposited as advance by the coal customers against E-Auction sale should neither exceed nor be less than amount required to be deposited against quantity for which bidding has been done.
  - Further the coal customers against E-Auction sale are advised to deposit the balance money (i.e. net of Bid Security) in one instalment only. The successful bidders are required to deposit financial coverage for the quantity 4012 tonnes per rake in Rail mode.
- Process Fee: In addition, with the bid security, the Bidders shall also be required to submit a Process
  Fee, in cash through e-transfer, prior to participation in e-auction at the rate of Rs.20/- per ton for the
  intended bid quantity, inclusive of applicable taxes, with service provider for participation in e-auction.
  The Process fee shall be non-refundable to the extent of provisionally successful bid quantity in the
  First stage of bidding process.
- Separate amount of advance: The coal customers against E-Auction sale are advised to deposit the
  amount of advance separately bid-wise and source-wise against quantity of coal to be lifted
  mentioning the GSTIN separately.
  - Further the E-Auction coal customers are advised to deposit the advance Auction-wise Bidwise/Source-wise so that separate advance receipt voucher can be issued for each bid/source. The advance to be paid should be rounded off to nearest Rs.100 (Rupees One Hundred) on higher side.
- A statement showing amount to be deposited by the Successful bidders is available at Website of ECL and ECL HQ for convenience of the bidders.
- Steam loading will be done mechanically.
- Details of Bank to which the payment instruments are to be sent: Payment must be made through banking interface only of Axis Bank and ICICI Bank. No other mode of payment will be acknowledged. Relevant details are available in ECL website.
- This notice will supersede earlier notices displayed on ECL notice boards and/or website of the service providers.
- With the implementation of GST w.e.f. 01.07.2017 the necessary provisions of CGST Act, 2017, IGST Act, 2017, GST Compensation Cess Act, 2017 & other relevant Acts & Rules related to GST will be applicable on this sale orders from 01.07.2017. The bidders who are required to provide the GST details as per different Acts under GST are to provide GSTN particulars as per the format available on the ECL website before issuance of Sale Order.
- The bidders who intend to submit the Bid Security in the form of BG are required to submit through SFMS mode in addition to submission of original BG to the E-Auction Service Provider at least 3 working days from the date of auction. (Eg: If auction date is 22<sup>nd</sup> Dec 2022, then last date of deposition of Bid Security in the form of BG is 19<sup>th</sup> Dec 2022.). The BG should be drawn on any SFMS enabled schedule Bank located at Sanctoria/Asansol.
- The bidders who intend to submit the financial coverage through BG in Rail mode are also required to submit through SFMS mode in addition to submission of original BG within 10 working days in this office.
- The BG should be drawn on any SFMS enabled schedule Bank located at Sanctoria/Asansol. SFMS details are as below: -

Bank Name: ICICI Bank Account No.:- 029105006160

Cust ID: 582866895

Bank Branch IFSC Code: ICIC0000291

Unique Identifier for Field 7037:- ECL582866895

Alert for message type- Issuance & Amendment both (5017 & 5018 both).

• The requisite documents along with application may be sent in mail id <a href="mailto:eclmns2020@yahoo.com">eclmns2020@yahoo.com</a> within 2 working days of deposition of coal value.

			ction Floor						
Cluster Name	Total offer of Cluster	Representative Grade	Representative Size	Notified price of representative grade	Floor Price				
Bankola A	50500	Grade G4	-100 MM,STEAM	3520	4400	]			
	7					_			
Cluster description	_	I			Evacuation capacity	Colliery Code	SAP Siding	SAP Plant	
Loading Points	Mode	Grade	Size	Notified price	under offer (tes)	(Coalnet)	Code	code	Weighbridge Details
JKA IV (Bankola Line I)	Rail	G4	-100 MM,STEAM	3520	28000 (7 Rakes)	N/A	RLB1	4001	Andal Railway Weigh Bridge : 140TE
Shankarpur UG	Road	G4	-100 MM,STEAM	3520	8000	9564	N/A	4119	SHANKERPUR ROAD WEIGHBRIDGE, CAPA 60 TONNES
Bankola UG	Road	G4	-100 MM,STEAM	3520	4000	9331	N/A	4113	BANKOLA WEIGHBRIDGE ,CAPACITY:60 TONNES
Tilaboni UG	Road	G4	-100 MM,STEAM	3520	4000	9563	N/A	4115	KUM-A & TILABONI ROAD WEIGHBRIDGE,
									CAPACITY: 60 TONNES KUM-A & TILABONI ROAD WEIGHBRIDGE,
Kumardihi A UG	Road	G4	-100 MM,STEAM	3520	4000	9561	N/A	4116	CAPACITY: 60 TONNES
Khandra UG	Road	G4	-100 MM,STEAM	3520	2500	9560	N/A	4112	KHANDRA ROAD WEIGHBRIDGE, CAPACIT TONNES
	ı	ı	l l		Į.				TOWLES
			ction Floor						
Cluster Name	Total offer of Cluster	Representative Grade	Representative Size	Notified price of representative grade	Floor Price				
Bankola B	35500	G4	-100 MM,STEAM	3520	4400				
	7					_			
Cluster description		I .	<u> </u>		Evacuation capacity	Colliery Code	SAP Siding	SAP Plant	
Loading Points	Mode	Grade	Size	Notified price	under offer (tes)	(Coalnet)	Code	code	Weighbridge Details
UKA IV (Bankola Line II)	Rail	G4	-100 MM,STEAM	3520	28000 (7 Rakes)	N/A	RLB2	4001	Andal Railway Weigh Bridge: 140TE
Shyamsundarpur UG	Road	G4	-100 MM,STEAM	3520	7500	9559	N/A	4114	Shyamsundarpur Road WB, Cap: 100 tes
		Au	ction Floor						
Cluster Name	Total offer of	Representative	Representative Size	Notified price of	Floor Price	1			
Bankola C	Cluster 59000	Grade G4	-100 MM,STEAM	representative grade 3520	4400	4			
Dalikola C	39000	G4	-100 MM,51 LAM	3320	4100	1			
Cluster description									
Loading Points	Mode	Grade	Size	Notified price	Evacuation capacity under offer (tes)	Colliery Code (Coalnet)	SAP Siding Code	SAP Plant code	Weighbridge Details
POCP II	Rail	G4	-100 MM,STEAM	3520	44000 (11 Rakes)	N/A	RWJ2	4001	PAWI RAIL WEIGHBRIDGE; CAPACITY: 140
Kumardihi B UG	Road	G4	-100 MM,STEAM	3520	7500	9580	N/A	4117	NAKRAKONDA KUM-B UG ROAD WEIGHBRI
Nakrakonda OC	Road	C4	100 MM CTEAM	3520	7500	0506	NI/A	4110	CAPACITY: 60 TONNES NAKRAKONDA KUM-B OC ROAD WEIGHBRI
Nakrakonda OC	Rodu	G4	-100 MM,STEAM	3520	7500	9598	N/A	4118	CAPACITY: 60 TONNES
		Διι	ction Floor						
Cluster Name	Total offer of	Au Representative	Ction Floor	Notified price of	Floor Price				
Cluster Name	Cluster	Representative Grade	Representative Size	representative grade	Floor Price	-			
Cluster Name JHANJRA		Representative			Floor Price 4050	-			
	Cluster	Representative Grade	Representative Size	representative grade					
JHANJRA	Cluster	Representative Grade	Representative Size	representative grade	4050  Evacuation capacity	Colliery Code	SAP Siding	SAP Plant	Weighbridge Details
JHANJRA  Cluster description  Loading Points	Cluster 112000 Mode	Representative Grade G5	Representative Size -100 MM,STEAM Size	representative grade 3240  Notified price	4050  Evacuation capacity under offer (tes)	(Coalnet)	Code	code	
JHANJRA  Cluster description	Cluster 112000	Representative Grade G5	Representative Size -100 MM,STEAM	representative grade 3240	4050  Evacuation capacity				
JHANJRA  Cluster description  Loading Points  PAWI POCP-I	Cluster 112000 Mode Rail	Representative Grade G5 Grade G4 G5	Representative Size -100 MM,STEAM  Size -100 MM,STEAM -100 MM,STEAM	Rotified price	4050  Evacuation capacity under offer (tes) 100000 (25 Rakes)	(Coalnet) N/A	Code RWJ1	<b>code</b> 4001	PAWI RAIL WEIGHBRIDGE; CAPACITY: 140
JHANJRA  Cluster description  Loading Points  PAWI POCP-I  Jhanjra UG	Cluster 112000  Mode  Rail Road	Representative Grade G5 Grade G4 G5	Representative Size -100 MM,STEAM  Size -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM	representative grade 3240  Notified price 3520 3240	4050  Evacuation capacity under offer (tes) 100000 (25 Rakes) 12000	(Coalnet) N/A	Code RWJ1	<b>code</b> 4001	PAWI RAIL WEIGHBRIDGE; CAPACITY: 140
JHANJRA  Cluster description  Loading Points  PAWI POCP-I  Jhanjra UG  Cluster Name	Cluster 112000 Mode Rail	Representative Grade G5 Grade G4 G5	Representative Size -100 MM,STEAM  Size -100 MM,STEAM -100 MM,STEAM -100 Floor Representative Size	Rotified price	4050  Evacuation capacity under offer (tes) 100000 (25 Rakes)	(Coalnet) N/A	Code RWJ1	<b>code</b> 4001	PAWI RAIL WEIGHBRIDGE; CAPACITY: 140
JHANJRA  Cluster description  Loading Points  PAWI POCP-I  Jhanjra UG	Cluster 112000  Mode Rail Road  Total offer of	Representative Grade GS GS Grade G4 G5 Au Representative	Representative Size -100 MM,STEAM  Size -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM	Notified price 3240  Notified price 3520 3240  Notified price of	4050  Evacuation capacity under offer (tes) 100000 (25 Rakes) 12000	(Coalnet) N/A	Code RWJ1	<b>code</b> 4001	PAWI RAIL WEIGHBRIDGE; CAPACITY: 140
JHANJRA  Cluster description  Loading Points  PAWI POCP-I  Jhanjra UG  Cluster Name  Hariajam UG	Cluster 112000  Mode Rail Road  Total offer of Cluster	Representative Grade G5 Grade G4 G5 Au Representative Grade	Representative Size -100 MM,STEAM  Size -100 MM,STEAM -100 MM,STEAM -100 Floor Representative Size	representative grade 3240  Notified price 3520 3240  Notified price of representative grade	4050  Evacuation capacity under offer (tes) 100000 (25 Rakes) 12000  Floor Price	(Coalnet) N/A	Code RWJ1	<b>code</b> 4001	PAWI RAIL WEIGHBRIDGE; CAPACITY: 140
JHANJRA  Cluster description  Loading Points  PAWI POCP-I  Jhanjra UG  Cluster Name  Hariajam UG  Cluster description	Cluster 112000  Mode Rail Road  Total offer of Cluster 1000	Representative Grade GS GS Grade G4 G5 Au Representative Grade W03	Representative Size -100 MM,STEAM  Size -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM Ction Floor Representative Size -250 MM,STEAM	Notified price  3520  3240  Notified price  3520  3240  Notified price of representative grade  3624	4050  Evacuation capacity under offer (tes) 100000 (25 Rakes) 12000  Floor Price	(Coalnet) N/A	Code RWJ1	<b>code</b> 4001	PAWI RAIL WEIGHBRIDGE; CAPACITY: 14( 3 & 4 Incline Road WB; Capacity: 60 Te
JHANJRA  Cluster description  Loading Points  PAWI POCP-I  Jhanjra UG  Cluster Name  Hariajam UG  Cluster description  Loading Points	Cluster 112000  Mode Rail Road  Total offer of Cluster 1000  Mode	Grade G5 Grade G5 G7	Representative Size -100 MM,STEAM Size -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM Representative Size -250 MM,STEAM	Notified price  3240  Notified price  3520  3240  Notified price of representative grade  3624  Notified price	Evacuation capacity under offer (tes) 100000 (25 Rakes) 12000  Floor Price 4530  Evacuation capacity under offer (tes)	(Coalnet) N/A 9324  Colliery Code (Coalnet)	Code RWJ1 N/A SAP Siding Code	code 4001 4162 SAP Plant code	PAWI RAIL WEIGHBRIDGE; CAPACITY: 14( 3 & 4 Incline Road WB; Capacity: 60 Te  Weighbridge Details
JHANJRA  Cluster description  Loading Points  PAWI POCP-I  Jhanjra UG  Cluster Name  Hariajam UG  Cluster description	Cluster 112000  Mode Rail Road  Total offer of Cluster 1000	Representative Grade GS GS Grade G4 G5 Au Representative Grade W03	Representative Size -100 MM,STEAM  Size -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM Ction Floor Representative Size -250 MM,STEAM	Notified price  3520  3240  Notified price  3520  3240  Notified price of representative grade  3624	Evacuation capacity under offer (tes) 100000 (25 Rakes) 12000  Floor Price 4530  Evacuation capacity	(Coalnet) N/A 9324  Colliery Code	Code RWJ1 N/A	code 4001 4162	PAWI RAIL WEIGHBRIDGE; CAPACITY: 14( 3 & 4 Incline Road WB; Capacity: 60 Te  Weighbridge Details
JHANJRA  Cluster description  Loading Points  PAWI POCP-I  Jhanjra UG  Cluster Name  Hariajam UG  Cluster description  Loading Points	Cluster 112000  Mode Rail Road  Total offer of Cluster 1000  Mode Road	Representative Grade G5 Grade G4 G5 Au Representative Grade W03	Representative Size -100 MM,STEAM Size -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM Representative Size -250 MM,STEAM	Notified price  3240  Notified price  3520  3240  Notified price of representative grade  3624  Notified price	Evacuation capacity under offer (tes) 100000 (25 Rakes) 12000  Floor Price 4530  Evacuation capacity under offer (tes)	(Coalnet) N/A 9324  Colliery Code (Coalnet)	Code RWJ1 N/A SAP Siding Code	code 4001 4162 SAP Plant code	PAWI RAIL WEIGHBRIDGE; CAPACITY: 14( 3 & 4 Incline Road WB; Capacity: 60 Te  Weighbridge Details
JHANJRA  Cluster description  Loading Points  PAWI POCP-I  Jhanjra UG  Cluster Name  Hariajam UG  Cluster description  Loading Points	Cluster 112000  Mode Rail Road  Total offer of Cluster 1000  Mode Road  Total offer of	Representative Grade G5 Grade G4 G5 Representative Grade W03 Grade W03 Au Representative	Representative Size -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -100 Floor Representative Size -250 MM,STEAM -250 MM,STEAM -250 MM,STEAM	Notified price 3520 3240  Notified price 3520 3240  Notified price of representative grade 3624  Notified price 3624  Notified price of Notified price of price pr	4050  Evacuation capacity under offer (tes) 100000 (25 Rakes) 12000  Floor Price 4530  Evacuation capacity under offer (tes) 1000	(Coalnet) N/A 9324  Colliery Code (Coalnet)	Code RWJ1 N/A SAP Siding Code	code 4001 4162 SAP Plant code	PAWI RAIL WEIGHBRIDGE; CAPACITY: 14( 3 & 4 Incline Road WB; Capacity: 60 Te  Weighbridge Details
JHANJRA  Cluster description Loading Points PAWI POCP-I Jhanjra UG  Cluster Name Hariajam UG  Cluster description Loading Points Hariajam UG	Cluster 112000  Mode Rail Road  Total offer of Cluster 1000  Mode Road	Representative Grade G5 G5 Grade G4 G5 Au Representative Grade W03 Grade W03	Representative Size -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -100 Floor Representative Size -250 MM,STEAM -250 MM,STEAM	Notified price 3520 3240  Notified price 3520 3240  Notified price of representative grade 3624  Notified price 3624	Evacuation capacity under offer (tes) 100000 (25 Rakes) 12000  Floor Price 4530  Evacuation capacity under offer (tes)	(Coalnet) N/A 9324  Colliery Code (Coalnet)	Code RWJ1 N/A SAP Siding Code	code 4001 4162 SAP Plant code	PAWI RAIL WEIGHBRIDGE; CAPACITY: 14( 3 & 4 Incline Road WB; Capacity: 60 Te
JHANJRA  Cluster description  Loading Points  PAWI POCP-I Jhanjra UG  Cluster Name Hariajam UG  Cluster description Loading Points  Hariajam UG  Cluster Name Pandaveswar Area	Cluster 112000  Mode Rail Road  Total offer of Cluster 1000  Mode Road  Total offer of Cluster	Representative Grade G5 G7	Representative Size -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -100 Floor Representative Size -250 MM,STEAM	Notified price 3520 3240  Notified price 3520 3240  Notified price of representative grade 3624  Notified price of representative grade 3624	Floor Price	(Coalnet) N/A 9324  Colliery Code (Coalnet)	Code RWJ1 N/A SAP Siding Code	code 4001 4162 SAP Plant code	PAWI RAIL WEIGHBRIDGE; CAPACITY: 14( 3 & 4 Incline Road WB; Capacity: 60 Te  Weighbridge Details
JHANJRA  Cluster description Loading Points PAWI POCP-I Jhanjra UG  Cluster Name Hariajam UG  Cluster description Loading Points Hariajam UG	Cluster 112000  Mode Rail Road  Total offer of Cluster 1000  Mode Road  Total offer of Cluster	Representative Grade G5 G7	Representative Size -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -100 Floor Representative Size -250 MM,STEAM	Notified price 3520 3240  Notified price 3520 3240  Notified price of representative grade 3624  Notified price of representative grade 3624	Floor Price  Evacuation capacity under offer (tes) 100000 (25 Rakes) 12000  Floor Price 4530  Evacuation capacity under offer (tes) 1000  Floor Price 4050	(Coainet) N/A 9324  Colliery Code (Coainet) 1135	RWJ1 N/A  SAP Siding Code N/A	code 4001 4162 SAP Plant code 4615	PAWI RAIL WEIGHBRIDGE; CAPACITY: 144 3 & 4 Incline Road WB; Capacity: 60 Te  Weighbridge Details
JHANJRA  Cluster description  Loading Points  PAWI POCP-I  Jhanjra UG  Cluster Name  Hariajam UG  Cluster description  Loading Points  Hariajam UG  Cluster Name  Pandaveswar Area	Cluster 112000  Mode Rail Road  Total offer of Cluster 1000  Mode Road  Total offer of Cluster	Representative Grade G5 G7	Representative Size -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -100 Floor Representative Size -250 MM,STEAM	Notified price 3520 3240  Notified price 3520 3240  Notified price of representative grade 3624  Notified price of representative grade 3624	Floor Price  Evacuation capacity under offer (tes) 100000 (25 Rakes) 12000  Floor Price 4530  Evacuation capacity under offer (tes) 1000  Floor Price 4050  Evacuation capacity	(Coalnet) N/A 9324  Colliery Code (Coalnet) 1135  Colliery Code	Code RWJ1 N/A  SAP Siding Code N/A  SAP Siding	code	PAWI RAIL WEIGHBRIDGE; CAPACITY: 144 3 & 4 Incline Road WB; Capacity: 60 Te  Weighbridge Details
JHANJRA  Cluster description  Loading Points  PAWI POCP-I  Jhanjra UG  Cluster Name  Hariajam UG  Cluster description  Loading Points  Hariajam UG  Cluster Name  Pandaveswar Area  Cluster Name	Cluster 112000  Mode Rail Road  Total offer of Cluster 1000  Mode Road  Total offer of Cluster 27500	Representative Grade G5 G7 G7 G7 G7 G8 G8 Representative Grade W03 Grade W03 Au Representative Grade G7	Representative Size -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -250 MM,STEAM	representative grade 3240  Notified price 3520 3240  Notified price of representative grade 3624  Notified price 3624  Notified price 3624  Notified price of representative grade 3240  Notified price of representative grade 3240  Notified price of representative grade 3240	Floor Price  Evacuation capacity under offer (tes) 100000 (25 Rakes) 12000  Floor Price 4530  Evacuation capacity under offer (tes) 1000  Floor Price 4050  Evacuation capacity under offer (tes) 4000 (1 Rake)	(Coalnet) N/A 9324  Colliery Code (Coalnet) 1135  Colliery Code (Coalnet) N/A	Code RWJ1 N/A  SAP Siding Code N/A  SAP Siding Code SAP	code   4001   4162	PAWI RAIL WEIGHBRIDGE; CAPACITY: 14( 3 & 4 Incline Road WB; Capacity : 60 Te  Weighbridge Details  HariaJam Road Weighbridge, Capacity: 60 I  Weighbridge Details  PAW-II Railway WB, Cap: 100 tes
JHANJRA  Cluster description  Loading Points  PAWI POCP-I Jhanjra UG  Cluster Name Hariajam UG  Cluster description Loading Points Hariajam UG  Cluster Name Pandaveswar Area  Cluster description Loading Points PAW-II (SS) Madhaipur UG	Cluster 112000  Mode Rail Road  Total offer of Cluster 1000  Total offer of Cluster 27500  Mode Rail Road	Representative Grade G5  Grade G5  G4 G5  Representative Grade W03  Grade W03  Au  Representative Grade G5  Grade G5  Grade G5  Grade G5  Grade G5  Grade G5	Representative Size -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM Ction Floor Representative Size -250 MM,STEAM -250 MM,STEAM Ction Floor Representative Size Size -100 MM,STEAM -250 MM,STEAM	Notified price 3520 3240  Notified price 3520 3240  Notified price of representative grade 3624  Notified price 3624  Notified price of representative grade 3424  Notified price of representative grade 3240  Notified price of representative grade 3240	Floor Price  Floor Price  4050  Evacuation capacity under offer (tes) 100000 (25 Rakes) 12000  Floor Price 4530  Evacuation capacity under offer (tes) 1000  Floor Price 4050  Evacuation capacity under offer (tes) 4000 (1 Rake) 1500	Colliery Code (Coalnet) 1135  Colliery Code (Coalnet) 1135	SAP Siding Code N/A  SAP Siding Code N/A  SAP Siding Code N/A	Code	PAWI RAIL WEIGHBRIDGE; CAPACITY: 144 3 & 4 Incline Road WB; Capacity: 60 Te  Weighbridge Details  Hariajam Road Weighbridge, Capacity: 60 I  Weighbridge Details  PAW-II Railway WB, Cap: 100 tes  Madhaipur Road WB, Cap: 60tes
JHANJRA  Cluster description  Loading Points  PAWI POCP-I  Jhanjra UG  Cluster Name  Hariajam UG  Cluster description  Loading Points  Hariajam UG  Cluster Name  Pandaveswar Area  Cluster description  Loading Points  Pawi-II (SS)  Madhaipur UG  Manderboni UG	Cluster 112000  Mode Rail Road  Total offer of Cluster 1000  Mode Road  Total offer of Cluster 27500  Mode Road  Road	Representative Grade G5 G5 Grade G4 G5 Representative Grade W03 Grade W03 Representative Grade G5 Grade G7 Grade G7	Representative Size -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -250 MM,STEAM	representative grade 3240  Notified price 3520 3240  Notified price of representative grade 3624  Notified price 3624  Notified price of representative grade 3240  Notified price of representative grade 3240  Notified price of representative grade 3240  Notified price 3680 3520 3520	### ##################################	(Coalnet)   N/A   9324	SAP Siding Code N/A  SAP Siding Code N/A  SAP Siding Code N/A  N/A	Code   4001   4162   4162   4015   4162   4064	PAWI RAIL WEIGHBRIDGE; CAPACITY: 14/ 3 & 4 Incline Road WB; Capacity : 60 Te  Weighbridge Details  Hariajam Road Weighbridge, Capacity: 60 I  Weighbridge Details  PAW-II Railway WB, Cap: 100 tes  Madhaipur Road WB, Cap: 60tes  Manderboni Road WB, Cap: 60tes
JHANJRA  Cluster description  Loading Points  PAWI POCP-I Jhanjra UG  Cluster Name Hariajam UG  Cluster description Loading Points  Hariajam UG  Cluster Name Pandaveswar Area  Cluster description Loading Points  PAW-II (SS)  Madhaipur UG	Cluster 112000  Mode Rail Road  Total offer of Cluster 1000  Total offer of Cluster 27500  Mode Rail Road	Representative Grade G5  Grade G5  G4 G5  Representative Grade W03  Grade W03  Au  Representative Grade G5  Grade G5  Grade G5  Grade G5  Grade G5  Grade G5	Representative Size -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM -100 MM,STEAM Ction Floor Representative Size -250 MM,STEAM -250 MM,STEAM Ction Floor Representative Size Size -100 MM,STEAM -250 MM,STEAM	Notified price 3520 3240  Notified price 3520 3240  Notified price of representative grade 3624  Notified price 3624  Notified price of representative grade 3424  Notified price of representative grade 3240  Notified price of representative grade 3240	Floor Price  Floor Price  4050  Evacuation capacity under offer (tes) 100000 (25 Rakes) 12000  Floor Price 4530  Evacuation capacity under offer (tes) 1000  Floor Price 4050  Evacuation capacity under offer (tes) 4000 (1 Rake) 1500	Colliery Code (Coalnet) 1135  Colliery Code (Coalnet) 1135	SAP Siding Code N/A  SAP Siding Code N/A  SAP Siding Code N/A	Code	PAWI RAIL WEIGHBRIDGE; CAPACITY: 144 3 & 4 Incline Road WB; Capacity: 60 Te  Weighbridge Details  Hariajam Road Weighbridge, Capacity: 60 I  Weighbridge Details  PAW-II Railway WB, Cap: 100 tes  Madhaipur Road WB, Cap: 60tes