## OFFERS FOR E-AUCTION SCHEDULED TO BE HELD on 24TH OF DECEMBER, 2024.

|                     | Auction Floor                |                         |                         |   |  |                  |   |  |                    |                |  |
|---------------------|------------------------------|-------------------------|-------------------------|---|--|------------------|---|--|--------------------|----------------|--|
| Cluster Name        | Total<br>offer of<br>Cluster | Representative<br>Grade | Represent<br>ative Size | Notified price of<br>representative<br>grade incl. STM<br>charges | Floor Price  |                  |   |  |                    |                |  |
| Salanpur B          | 9000                         | G6                      | -250<br>MM,STEAM        | 3006  | 3006   |                  |   |  |                    |                |  |
| Cluster Description | ]                            |                         |                         |   |  |                  |   |  |                    |                |  |
| Loading Points      | Mode                         | Feeding Collieries      | Grade                   | Size  | Notified price<br>of<br>representative<br>grade incl. STM<br>charges | Reserve<br>Price | Evacuation<br>capacity under<br>offer (tes) | Supply<br>Pattern<br>from<br>feeding<br>collieries | SAP Siding<br>Code | SAP Plant code | Weighbridge Details                              |
| Mohanpur OC         | Road                         | N/A                     | G6                      | -250 MM,STEAM   | 3006   | 3006             | 5000  | N/A  | N/A                | 4513           | Linked WB of G/Begunia<br>OC, CAP: 60tes, 2 Nos. |
| SLS-I / BJSP        | Rail                         | Mohanpur OC             | G6                      | -100 MM,STEAM   | 3006   | 3758             | 4000 (1 Rake)                               | 100%   | BJSP               | 4001           | Dalmiya EIM WB, Cap: 140<br>tes                  |

|                          | Auction Floor                |  |                         |               |  |      |   |  |                    |                |   |
|--------------------------|------------------------------|--|-------------------------|---------------|--|------|---|--|--------------------|----------------|---|
| Cluster Name             | Total<br>offer of<br>Cluster | Representative<br>Grade  | Represent<br>ative Size |               | Floor Price  |      |   |  |                    |                |   |
| Bankola D                | 5000                         | G4   | -100<br>MM,STEAM        | 3528          | 4410   |      |   |  |                    |                |   |
| Cluster Description      | ]                            |  |                         |               |  |      |   |  |                    |                |   |
| Loading Points           | Mode                         | Feeding Collieries   | Grade                   | Size          | Notified price<br>of<br>representative<br>grade incl. STM<br>charges |      | Evacuation<br>capacity under<br>offer (tes) | Supply<br>Pattern<br>from<br>feeding<br>collieries | SAP Siding<br>Code | SAP Plant code | Weighbridge Details                                 |
| Khandra UG               | Road                         | N/A  | G4                      | -100 MM,STEAM | 3528   | 4410 | 1000  | N/A  | N/A                | 4112           | KHANDRA ROAD<br>WEIGHBRIDGE, CAPACITY:<br>60 TONNES |
| UKA IV (Bankola Line II) | Rail                         | Khandra UG<br>Kumardih A UG<br>Bankola UG<br>Shyamsundarpur UG | G4                      | -100 MM,STEAM | 3528   | 4410 | 4000 (1 Rake)                               | 10%-30%<br>10%-20%<br>30%-50%<br>30%-50%           | RLB2               | 4001           | Andal Railway Weigh<br>Bridge: 140 TE               |

|                     | Auction Floor                |   |                         |   |  |      |   |   |                    |                |   |
|---------------------|------------------------------|---|-------------------------|---|--|------|---|---|--------------------|----------------|---|
| Cluster Name        | Total<br>offer of<br>Cluster | Representative<br>Grade   | Represent<br>ative Size | Notified price of<br>representative<br>grade incl. STM<br>charges | Floor Price  |      |   |   |                    |                |   |
| Sodepur D           | 5000                         | G4  | -100<br>MM,STEAM        | 3528  | 4410   |      |   |   |                    |                |   |
| Cluster Description | 1                            |   |                         |   |  |      |   |   |                    |                |   |
| Loading Points      | Mode                         | Feeding Collieries  | Grade                   | Size  | Notified price<br>of<br>representative<br>grade incl. STM<br>charges |      | Evacuation<br>capacity under<br>offer (tes) | Supply<br>Pattern<br>from<br>feeding<br>collieries  | SAP Siding<br>Code | SAP Plant code | Weighbridge Details                                     |
| Patmohana           | Road                         | N/A   | G4                      | -100 MM,STEAM   | 3528   | 4410 | 1000  | N/A   | N/A                |                | Patmohana Road WB, Cap:<br>60Te                         |
| CK-III              | Rail                         | Dhemomain Incline UG<br>Dhemo main Pit UG<br>Narsamuda UG<br>Patmohona UG<br>Methani UG | G4                      | -100 MM,STEAM   | 3528   | 4410 | 4000 (1 Rake)                               | 50%-70%<br>50%-70%<br>40%-60%<br>30%-50%<br>10%-30% | ASCR               |                | Radhanagar ECL owned<br>Railway Weigh Bridge: 140<br>TE |
|                     |                              | Bejdih UG   | G5                      |   | 3247   | 4059 |   | 10%-30%   |                    |                |   |

|                      |                              | Auction Floor                               |                         |   |  |                  |   |  |                    |                |  |
|----------------------|------------------------------|---|-------------------------|---|--|------------------|---|--|--------------------|----------------|--|
| Cluster Name         | Total<br>offer of<br>Cluster | Representative<br>Grade                     | Represent<br>ative Size | Notified price of<br>representative<br>grade incl. STM<br>charges | Floor Price  |                  |   |  |                    |                |  |
| Bansra D             | 7000                         | G5  | -100<br>MM,STEAM        | 3247  | 4059   |                  |   |  |                    |                |  |
| Cluster Description  | ]                            |   |                         |   |  |                  |   |  |                    |                |  |
| Loading Points       | Mode                         | Feeding Collieries                          | Grade                   | Size  | Notified price<br>of<br>representative<br>grade incl. STM<br>charges | Reserve<br>Price | Evacuation<br>capacity under<br>offer (tes) | Supply<br>Pattern<br>from<br>feeding<br>collieries | SAP Siding<br>Code | SAP Plant code | Weighbridge Details                          |
| North Searsole OC    | Road                         | N/A   | G5                      | -100 MM,STEAM   | 3247   | 4059             | 3000  | N/A  | N/A                | 4363           | Near Searsole OCP, Cap:<br>60 tes            |
| TOP-I (BNS) / Bansra | Rail                         | Bansra UG<br>Kunustoria UG<br>Amritnagar UG | G4                      | -100 MM,STEAM   | 3528   | 4410             | 4000 (1 Rake)                               | 40%-60%<br>30%-50%<br>0%-20%                       | RKN2               | 4001           | SONACHARA Rail In Motion<br>WB, CAP: 140 TES |
|                      |                              | North Searsole OC                           | G5                      |   | 3247   | 4059             |   | 0%-20%   |                    |                |  |

|              |                              | Auction Floor           |                         |      |             |
|--------------|------------------------------|-------------------------|-------------------------|------|-------------|
| Cluster Name | Total<br>offer of<br>Cluster | Representative<br>Grade | Represent<br>ative Size |      | Floor Price |
| Kajora C     | 6000                         | G3                      | -100<br>MM,STEAM        | 3688 | 4610        |

Cluster Description

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| Loading Points    | Mode | Feeding Collieries  | Grade | Size          | Notified price<br>of<br>representative<br>grade incl. STM<br>charges | Reserve<br>Price | Evacuation<br>capacity under<br>offer (tes) | Supply<br>Pattern<br>from<br>feeding<br>collieries | SAP Siding<br>Code | SAP Plant code | Weighbridge Details                               |
|-------------------|------|---|-------|---------------|--|------------------|---|--|--------------------|----------------|---|
| Central Kajora UG | Road | N/A   | G3    | -100 MM,STEAM | 3688   | 4610             | 2000  | N/A  | N/A                |                | Linked WB of Central<br>Kajora Colly., Cap: 60tes |
| UKA-II-MSPE       | Rail | Jambad UG<br>KhasKajora UG<br>Central Kajora UG<br>Porascole (E) UG | G3    | -100 MM,STEAM | 3688   | 4610             | 4000 (1 Rake)                               | 30%-50%<br>25%-45%<br>10%-30%<br>0%-20%            | RLK2               |                | Andal Railway Weigh<br>Bridge, Cap: 140TE         |

|                     |                              | Auction Floor                 |                         |   |  |                  |   |  |                    |                |                                       |
|---------------------|------------------------------|-------------------------------|-------------------------|---|--|------------------|---|--|--------------------|----------------|---------------------------------------|
| Cluster Name        | Total<br>offer of<br>Cluster | Representative<br>Grade       | Represent<br>ative Size | Notified price of<br>representative<br>grade incl. STM<br>charges | Floor Price  |                  |   |  |                    |                |                                       |
| Satgram-Sripur B    | 16000                        | G5                            | -100<br>MM,STEAM        | 3247  | 4059   |                  |   |  |                    |                |                                       |
| Cluster Description | ]                            |                               |                         |   |  |                  |   |  |                    |                |                                       |
| Loading Points      | Mode                         | Feeding Collieries            | Grade                   | Size  | Notified price<br>of<br>representative<br>grade incl. STM<br>charges | Reserve<br>Price | Evacuation<br>capacity under<br>offer (tes) | Supply<br>Pattern<br>from<br>feeding<br>collieries | SAP Siding<br>Code | SAP Plant code | Weighbridge Details                   |
| Amkola OC           | Road                         | N/A                           | G5                      | -100 MM,STEAM   | 3247   | 4059             | 8000  | N/A  | N/A                | 4413           | Near Nimcha Siding,<br>Capacity-60 Te |
| RNG-I               | Rail                         | Amkola OC<br>Nimcha High Wall | G5                      | -100 MM,STEAM   | 3247   | 4059             | 8000 (2 RakeS)                              | 50%-70%<br>30%-50%                                 | NMCL               | 4001           | Nimcha Railway Weigh                  |
| 1010-1              | Ndli                         | Nimcha UG<br>Kalidaspur UG    | G4                      | -100 mil,51 EAM   | 3528   | 4410             | 0000 (2 Rakes)                              | 0%-20%<br>0%-20%                                   | MINCL              | -501           | Bridge, Cap: 140TE                    |

| Cluster Name          | Total<br>offer of<br>Cluster | Representative<br>Grade   | Represent<br>ative Size | Notified price of<br>representative<br>grade incl. STM<br>charges | Floor Price  |                  |   |   |                    |                |   |
|-----------------------|------------------------------|---|-------------------------|---|--|------------------|---|---|--------------------|----------------|---|
| SATGRAM-SRIPUR D      | 5500                         | G4  | -100<br>MM,STEAM        | 3528  | 4410   |                  |   |   |                    |                |   |
| Cluster Description   | 1                            |   |                         |   |  |                  |   |   |                    |                |   |
| Loading Points        | Mode                         | Feeding Collieries  | Grade                   | Size  | Notified price<br>of<br>representative<br>grade incl. STM<br>charges | Reserve<br>Price | Evacuation<br>capacity under<br>offer (tes) | Supply<br>Pattern<br>from<br>feeding<br>collieries  | SAP Siding<br>Code | SAP Plant code | Weighbridge Details                           |
| Bhanora West Block UG | Road                         | N/A   | G4                      | -100 MM,STEAM   | 3528   | 4410             | 1500  | N/A   | N/A                | 4464           | Bhanora West Block<br>Depot(60 MT Road WB)    |
| DN-IB                 | Rail                         | Satgram Incline UG<br>Satgram Project UG<br>Chapuikhas UG<br>JK Nagar UG<br>Pure Searsole UG<br>Bhanora West Block UG<br>Ningha UG<br>Bhanora OC<br>SSI (Ningha) OC | G4<br>G5                | -100 MM,STEAM   | 3528<br>3247   | 4410             | 4000 (1 Rake)                               | 10% - 30%<br>0% - 20%<br>20% - 40%<br>0% - 20%<br>20% - 40%<br>0% - 20%<br>0% - 20%<br>0% - 20% | JNCN               | 4001           | J K Nagar Railway Weigh<br>Bridge, Cap: 140TE |

|                     |                              | Auction Floor                                       |                         |               |  |                  |   |  |                    |                |  |
|---------------------|------------------------------|---|-------------------------|---------------|--|------------------|---|--|--------------------|----------------|--|
| Cluster Name        | Total<br>offer of<br>Cluster | Representative<br>Grade                             | Represent<br>ative Size |               | Eloor Price  |                  |   |  |                    |                |  |
| Kenda C             | 9000                         | G3  | -100<br>MM,STEAM        | 3688          | 4610   |                  |   |  |                    |                |  |
| Cluster Description | 1                            |   | -                       |               |  |                  | -   |  |                    |                |  |
| Loading Points      | Mode                         | Feeding Collieries                                  | Grade                   | Size          | Notified price<br>of<br>representative<br>grade incl. STM<br>charges | Reserve<br>Price | Evacuation<br>capacity under<br>offer (tes) | Supply<br>Pattern<br>from<br>feeding<br>collieries | SAP Siding<br>Code | SAP Plant code | Weighbridge Details                              |
| New Kenda OC        | Road                         | N/A   | G3                      | -100 MM,STEAM | 3688   | 4610             | 5000  | N/A  | N/A                | 4319           | Bahula 1 Road WB,<br>Capacity: 60 MT             |
| CHA-I(B) / MCSP     | Rail                         | Chora 7&9 pit UG<br>Chora 10 pit UG<br>CL Jambad OC | G4                      | -100 MM,STEAM | 3528   | 4410             | 4000 (1 Rake)                               | 0%-20%<br>0%-20%<br>0%-20%                         | MCSP               | 4001           | Sonachara Rail In-motion<br>WB, Capacity: 140 MT |
|                     |                              | New Kenda OC  | G3                      |               | 3688   | 4610             |   | 80%-100%   |                    |                |  |

|                     |                              | Auction Floor                                  |                         |   |  |                  |   |  |                    |                |   |
|---------------------|------------------------------|--|-------------------------|---|--|------------------|---|--|--------------------|----------------|---|
| Cluster Name        | Total<br>offer of<br>Cluster | Representative<br>Grade                        | Represent<br>ative Size | Notified price of<br>representative<br>grade incl. STM<br>charges | Floor Price  |                  |   |  |                    |                |   |
| Pandaveswar A       | 8000                         | G4   | -250<br>MM,STEAM        | 3528  | 4410   |                  |   |  |                    |                |   |
| Cluster Description |                              |  |                         |   |  |                  |   |  |                    |                |   |
| Loading Points      | Mode                         | Feeding Collieries                             | Grade                   | Size  | Notified price<br>of<br>representative<br>grade incl. STM<br>charges | Reserve<br>Price | Evacuation<br>capacity under<br>offer (tes) | Supply<br>Pattern<br>from<br>feeding<br>collieries | SAP Siding<br>Code | SAP Plant code | Weighbridge Details                     |
| Pandaveswar UG      | Road                         | N/A  | G4                      | -250 MM,STEAM   | 3528   | 4410             | 4000  | N.A.   | N.A.               | 4065           | Pandaveswar 60 tes. Road<br>weighbridge |
| PAW-II (SS)         | Rail                         | Khottadih OC<br>Pandaveswar UG<br>Khottadih UG | G4<br>G3                | -100 MM,STEAM   | 3528<br>3688   | 4410<br>4610     | 4000 (1 Rake)                               | 50%-70%<br>5%-25%<br>10%-30%                       | SSAP               | 4001           | PAW-II Railway WB, Cap:<br>100 tes      |
|                     |                              | Dalurband OC                                   | G4                      |   | 3528   | 4410             |   | 5%-25%   |                    |                |   |
|                     |                              | Auction Floor                                  |                         |   |  |                  |   |  |                    |                |   |

| Name              | Total<br>offer | Representative<br>Grade   | Represent<br>ative Size | Notified price of<br>representative<br>grade incl. STM<br>charges | Floor Price  |                      |   |  |                    |                |  |
|-------------------|----------------|---|-------------------------|---|--|----------------------|---|--|--------------------|----------------|--|
| Mugma B           | 7000           | G5  | -250<br>MM,STEAM        | 3247  | 4059   |                      |   |  |                    |                |  |
| Offer Description | 1              |   |                         |   |  |                      |   |  |                    |                |  |
| Source            | Mode           | Feeding Collieries  | Grade                   | Size  | Notified price<br>of<br>representative<br>grade incl. STM<br>charges |                      | Evacuation<br>quantity under<br>offer (tes) | Supply<br>Pattern<br>from<br>feeding<br>Collieries   | SAP Siding<br>Code | SAP Plant code | Weighbridge Details                          |
| Lakhimata UG      | Road           | N/A   | G5                      | -250 MM,STEAM   | 3247   | 4059                 | 3000  | N.A.   | N.A.               | 4616           | Lakhimata WB , Capacity:<br>60 Te.           |
| MMU IIIA / PMCS   | Rail           | Hariajam UG<br>Lakhimata UG<br>Rajpura OC<br>Barmuri OC<br>Khoodia UG<br>Kumardubi UG<br>Shyampur B UG<br>Badjna UG<br>Badjna OC<br>Chapapur OC | G-5<br>G-6<br>G-5       | -100 MM,STEAM   | 3247<br>3006<br>3247   | 4059<br>3758<br>4059 | 4000 (1 Rake)                               | 0% - 20%<br>0% - 20%<br>20% - 40%<br>0% - 20%<br>0% - 20%<br>0% - 20%<br>0% - 20%<br>0% - 20%<br>30% - 50% | PMCS               | 4001           | Pandra Rail Weighbridge,<br>Capacity: 100 MT |