

## The Andhra Pradesh Mineral Development Corporation Limited

(A State Government of A.P. Undertaking)

Door No. 294/1D, 100 Feet Tadigadapa to Enikepadu Road, Kanur, Vijayawada - 521 137.

Andhra Pradesh. Tel: 0866 - 2429999, Fax: 0866 - 2429977

E-Mail: info@apmdc.ap.gov.in: Website: www.apmdc.ap.gov.in

Lr.APMDC/HO/SCM/MSME/E-Auction/2022/1319

Date:23.11.2022

To M/s M-Junction Services Limited, 195 (Old No. 111) Peters Road, Gopalapuram, Chennai - 600086.

Sir,

**Sub**: APMDC- sale of Coal -8<sup>th</sup> E-Auction for sale of Coal to MSME'S in Madhya Pradesh at Suliyari Coal Mine - Reg.

\*\*\*\*\*

With reference to the above cited subject, it is to inform that 8<sup>th</sup> E-Auction for sale of Coal to MSME'S in Madhya Pradesh at Suliyari Coal Mine is scheduled on **30.11.2022** for quantity **25,000 MTs** of **G6 Grade** (Encl: SSCL Grade Report) coal with a base price of **Rs.6800/- per Metric Ton**.

This letter is issued with the approval of VC&MD.

Thanking you,

With Regards,

Hayer 53/11/55

M.Sudharshana Reddy, Dy.General Manager (Mining)

Encl: SSCL Grade Report

## CRP (ANC)20 ) 344

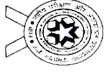


## THE SINGARENI COLLIERIES COMPANY LIMITED

(A GOVT.COMPANY)

## REGIONAL ANALYTICAL LABORATORY

e-mail id: anl\_crp@scclmines.com, Phone No. 08744-230394 DISTRICT: BHADRADRI KOTHAGUDEM, STATE: TELANGANA CORPORATE, KOTHAGUDEM - 507 101



TC - 8371

Date: 04-04-2022

TEST REPORT

Test requested by

Test Report No

Description & Condition Of Item Received.

TC837122000000147F

VC & MD., APMDC

Coal samples were not collected by M/s SCCL. Coal samples received in <3 mm. size

The following Coal analysis only done by M/s. SCCL as per the procedure given in the note mentioned

|            |  |                       |                       | Date of Testing | Testing  |               |             |  | Air-Drie                | Air-Dried Basis                              |                 |   |      | Equillibr   | Equilibrated to 60% RH at 40° C        | )% RH at          | 40° C           |          |
|------------|--|-----------------------|-----------------------|-----------------|----------|---------------|-------------|--|-------------------------|--|-----------------|---|------|-------------|--|-------------------|-----------------|----------|
| <u>s</u> s | Sample Particulars   | Lab ID                | Date of<br>Collection | From            | То       | % of<br>Moist | % of<br>Ash | % of % of Volatile Fixed Matter Carbon | % of<br>Fixed<br>Carbon | GCV before<br>Acid<br>Correction<br>(cal/gr) | Acid Correction | CV after<br>Acid<br>Acid<br>Acrection<br>(Cal/gr) | % of | % of<br>Ash | % of % of Volatile fixed Matter carbon | % of fixed carbon | GCV<br>(cal/gr) | ଦ୍       |
| _          | SEAMVII-B/COAL SAMPLE-S1 RALK/03 22/1088 25 03 22 31 03 22 04 04.22 8 75 20 19 28 89 42 17   | RALK/03 22/1088       | 25 03 22              | 31.03.22        | 04.04.22 | 8.75          | 20.19       | 28 89                                  | 42 17                   | 5561   | 20              | 5541  | 6.38 | 20.71       | 6.38 20 71 29 64 43.26                 | 43.26             | 5685            | ଦ୍ଧ      |
| N          | SEAMVII-B/COAL SAMPLE-S2 RALK/03 22/1089 25 03.22 31 03 22 04.04.22 8.52 24.18 26.84 40.46   | RALK/03.22/1089       | 25.03.22              | 31.03.22        | 04.04.22 | 8.52          | 24.18       | 26.84                                  | 40.46                   | 5251   | 19              | 5232  | 6 07 | 24.83       | 6 07 24.83 27 56 41 55                 |                   | 5372            | G7       |
| W          | 3 SEAMVII-B/COAL SAMPLE-S3 RALK/03 22/1090 25 03 22 31 03 22 04 04 22 8.41 19 24 27 97 44 38 | RALK/03 22/1090       | 25.03.22              | 31 03 22        | 04 04.22 | 8.41          | 19.24       | 27.97                                  | 44,38                   | 5676   | 20              | 5656  | 6 46 | 19.65       | 6 46 19.65 28 57 45.32 5776            | 45.32             |                 | <b>G</b> |
|            | Nate (1) Moishing & Ash Se per IS 1350 (Part 1) 1984 Reaffirmed 2013                         | 50 /Part 1), 1094 Per | Mirmor 201            | 2               |          |               |             |  |                         |  |                 |   |      |             |  |                   |                 |          |

Note (1) Moisture & Ash as per IS: 1350 (Part 1)-1984 Reaffirmed: 2013

- (2) GCV as per IS: 1350(Part 2)-2017
- (3) Equilibrated Moisture as per IS 1350 (Part 1)-1984 Reaffirmed 2013
- (4). The results relate only to the items / parameters lested above

U wa Kam. (Authorised signatory)

( U USHA RANI) Quality Manager SI CHEMIST