

The Andhra Pradesh Mineral Development Corporation Limited (A State Government of A.P. Undertaking)

Door No. 294/ID, 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/2022/2299

Date: 24.03.2022

TO

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

Sir,

Sub: Date confirmation of E-Auction for sale of Coal of 20,000 MTs of G-6 Grade to MSME'S at Suliyari Coal Mine - Reg.

With reference to the above subject, it is to inform that E-Auction for sale of Coal of **20,000 MTs** of **G-6 Grade** to MSME'S at Suliyari Coal Mine was scheduled to conduct on **30.03.2022**.

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

Thanking you,

With regards,

HSTEC \$ 2 9/3/22

M.Sudarshan Reddy
Dy. GENERAL MANAGER (MINING)

Encl:

1. Annexure-1

2. Annexure-2

Annexure-1

CC/TECH/OPENING/SULIYARI COAL MINE/APMDCL/2021-22
Government of India
Ministry of Coal
Office of the Coal Controller
1, Council House Street, Kolkata - 700 001

Dated, the 20th October 2021.

सेवा में, नामित मालिक, Suliyari Coal Mine, M/s Andhra Pradesh Mineral Development Corp. Ltd., Corporate Office # 294/1D, 100 Feet Road, Kanuru, Vijayada — 521137.

Sub: Declaration of grade of coal proposed to be mined from Suliyari Coal Mine of M/s

Andhra Pradesh Mineral Development Corp. Ltd.

Ref: Your application No. APMDC/Coal/Suliyari/CCO/2021/1095 dated 14.09.2021 through e-mail.

Sir,

I am directed to inform that you have declared grade for Suliyari Coal mine based on approved mining plan which is going to start production shortly. The proposed grade G-6 for combined seams for the year 2021-22 has been approved as G-6 (Provisional).

The grade will be finalized after sampling by OSD, CCO, Ranchi as per laid down procedure.

This issues with the approval of Coal Controller,

भवदीय.

(Shanta Guha)

Dy. Asstt. Coal Controller

Copy forwarded for information to: 1. OSD, CCO, Ranchi,





THE ANDHRA PRADESH MINEERAL DEVELOPMENT CORPORATION LIMITED (STATE GOVERNMENT OF UNDERTAKING) 294/1D,100 FEET ROAD, TADIGADAPA-ENKEPADU KANURU(V),

PENAMALURU(M), VIJAYAWADA, A.P-521137 PH: 0866-2429999, FAX: 0866-2429977, Web: www.apmdc.ap.gov.in

| Date | Consumer Category | Grade | Quantity (MT) | Basic Price/MT | Colliery | Agency |
|------------|---|--|------------------|-------------------|---|------------------------------------|
| 30/03/2022 | Micro Small and Medium Enterprises | G-6 ROM GCV 5500 to 5800 Kcal/kg -100MM | 20,000 | 2668/- | Suliyari Coal Mine, Dongri, Sarai (Thasil) | M- junction Services Ltd. |

For details visit: www.coaljunction.in Contact:Janardan: 6291323439, Arijit Paul: 9163348277, A.Lakshman rao:8008558567 .Toll free: 180041920001

 The GCV and grade shown in indicative based on geological report and approved mining plan. Physical sampling is not done yet. Bidders are advised to make physical inspection and satisfy on quality, principle of "CAVEAT EMPTOR" applies.



आंध्र प्रदेश खनिज विकास निगम लिमिटेड (राज्य सरकार उपक्रम) 294/1डी, 100 फीट रोड, तदिगदपा-एनकेपाडु कनुरु (वी), पेनमलुरु (एम), विजयवाड़ा, एपी-521137

फोन: 0866-2429999, फैक्स: 0866-2429977, वेब: www.apmdc.ap.gov.in

| दिनांक | 5-2429999, उपभोक्ता श्रेणी | ग्रेड | मात्रा एमटी | मूल मूल्य/एमटी | कोलियरी | एजेंसी |
|------------|-----------------------------------|---|-------------|-------------------|---|---------------------------------|
| 30/03/2022 | माइक्रो छोटे और मध्यम उद्यम | • G-6 ROM • GCV 5500 से 5800 Kcal/kg -100MM | 20,000 | 2668/- | सुलियारी कोल माइन, डोंगरी, सराय (थासील) | एमजंक्शन सर्विसेज लिमिटेड |

विवरण के लिए देखें: www.coaljunction.in संपर्क: जनार्दन:6291323439, अरिजीत पॉल:9163348277, A.लक्ष्मण राव:8008558567, टोल फ्री: 180041920001

 भूवैज्ञानिक रिपोर्ट और अनुमोदित खनन योजना के आधार पर सांकेतिक रूप में दिखाया गया जी.सी.वी और ग्रेड। अभी तक शारीरिक नमूनाकरण नहीं हुई है। बोलीदाताओं को सलाह दी जाती है कि वे भौतिक निरीक्षण करें और गुणवत्ता पर संतुष्ट हों, "कैवेट एम्प्टर" का सिद्धांत लागू होता है।