

**F. No.34011-14-2017-CPAM
Government of India
Ministry of Coal**

New Delhi, Shastri Bhawan

Dated 08-07-2019

To,

M/s Andhra Pradesh Mineral Development Ltd.
Door No. 294/1D, 100 Feet Tadigadapa to Kolkata Road
Kunur, Vijayawada-521137
Andhra Pradesh, Fax: 0866-2429977
E-mail: coalsuliyari@gmail.com, coalmadanpur@gmail.com
Tel: 0866-2429999

Subject	Mine Plan and Mine Closure Plan of Suliyari Coal Mine of M/s APMDCL.
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Sir,

- I. I am directed to refer to your letter no. APMDC/Suliyari/2018-19/1696 dated 29.03.2019 for approval of Mining Plan (including Mine Closure Plan) for Suliyari Coal Mine for approval of the Central Government and to state that the Mining Plan (including Mine Closure Plan) for Suliyari Coal Mine of M/s. Andhra Pradesh Mineral Development Corporation Limited located in Singrauli Coalfield, Distt - Singrauli, State- Madhya Pradesh to be read along with company's letter No. APMDC/Suliyari/2019-20/380 dated 12-06-2019 has been considered and the approval of the Central Government thereon is hereby conveyed under Section 5(2)(b) of the Mines & Minerals (Development & Regulation) Act, 1957 subject to the following conditions:-
 - I. The approval of this mining plan shall not result in changes in the terms and condition of the vesting/allotment Agreement;
 - II. The mining company shall get a technical study done for establishing workability of coal seams below VII Bottom seam within a period of 2 years of starting of mine and if found workable the project proponent shall come up with revised mining plan incorporating liquidation plan for coal reserves of the lower seams;
 - III. The Evacuation by road may have adverse impact on Environment as such the Project Proponent shall ensure environmental friendly means of evacuation of coal dispatch of such magnitude from the mine, such as conveyer, rail, covered trucks etc;
 - IV. The Project Proponent shall take all necessary precautions regarding safety of mine workings and persons deployed therein;

- V. Mining lease of this block shall not encroach into any other adjacent coal block;
- VI. The cost of abandonment for carrying out the closure activities envisaged in the Mine closure plan is indicative; the actual cost for carrying out the activities at the time of final closure may be higher. The actual cost of abandonment will have to be borne by the project proponent for carrying out the closure activities.
- VII. The approval of the Mining Plan (Including Mine Closure Plan) is without prejudice to the requirement of approvals from competent /prescribed authority under the relevant rules/ regulations etc;

Two copies of the approved mining plan duly signed by the competent authority are returned herewith with the request that a copy of the approved mining plan may be submitted to the concerned State Government for necessary action and also a photocopy of the approved mining plan may be sent to the Coal Controller for monitoring the block.

Yours Faithfully


8/7/2019

(A.K. Mandal)

Under Secretary to the Govt. of India.
Ministry of Coal

Encl: As Above

Copy:-

1. Chief Secretary, Madhya Pradesh
2. Nominated Authority, MoC
3. Coal Controller, West Bengal.
4. Under Secretary, CBA-II Section with a copy of Approved Mining Plan.
5. Section Officer, Nominated Authority, MoC.



**MINING PLAN (Including MINE CLOSURE PLAN)
OF SULIYARI COAL MINE (1298 Ha.)
APPLICANT: ANDHRA PRADESH MINERAL DEVELOPMENT
CORPORATION LIMITED**



CHAPTER – VII

COAL HANDLING, WASHING & MODE OF DISPATCH

7.1 General

Coal washery has not been envisaged for the mine. Only Coal handling plant has been proposed for the mine. Since the coal produced from mines will be of(-)100 mm size, no crushing facility has been envisaged for the project. Entire coal produced from mines will be sold to long term buyers, therefore, mechanized coal handling plant including stacking & reclaiming of coal, stockpiling, automatic In Motion Truck loading system have been envisaged for selling of coal to external buyers. Major facilities envisaged in the CHP areas follows.

1. Total 2 nos. of Truck unloading stations each comprising of 2 nos. of underground hoppers each having 75 t capacity. One no. of 6000 t capacity GL Bunker.
2. Belt conveyor for feeding to GL Bunker (1200 mm width, 1350 tph), tipper belt conveyor for storage in GL Bunker (1200 mm width, 1350 tph) and Reclaimer conveyor from GL Bunker to Rapid Loading Silo (1400 mm width, 2000 tph capacity)
3. Coal stockpile comprising of 4 nos. of coal beds each having 355 m length x 35m wide with total capacity of approx. 1.00 lakh tonne.
4. One no. of truck loading station comprising of 2 nos. of 2000t capacity coal silo each with double mouth for feeding in two trucks simultaneously.
5. 2 nos. of Reclaimer Hopper each having 10 t capacity at stockpile area and reclaimer conveyor from reclaimer hopper to Reclaimer conveyor (1400 mm width, 2000 tph) conveying coal to Rapid Loading Silos.
6. Suitable hoisting and handling facilities in all the buildings/junction houses. Cranes shall be provided for major buildings and electric hoist and manual hoist shall be provided in other buildings/junction houses.
7. In case of emergency or any breakdown in silo, coal can be directly loaded by Front end loader into tippers of long term buyers.

7.2 Design Parameter for Coal Handling Plant (CHP)

Working Regime for CHP

No. of working days per year	:	330 days
No. of working shifts per day	:	3
Working hours per shifts	:	8
Effective working hours/day	:	15

Place : Ranchi

Date : 13.06.2019


ANANDA KUMAR MANDAL
अवर सचिव / Under Secretary
कोयला मंत्रालय / Ministry of Coal
भारत सरकार / Govt. of India
शास्त्री भवन / Shastri Bhawan
नई दिल्ली / New Delhi

Signature
Name : Rajesh Kumar Chopra
(Recognised Qualified Person)
Reg. No. 34012(03)/2014-CPAM
Valid upto: 28.05.2025