## Application No.

## MARKI MANGLI II COAL MINEMHMR035/APP00210/2021

Coal Controller Organization
A subordinate organization of
Ministry of Coal, Government of India,

ShastriBhawan, New Delhi 2022-10-13

To

YAZDANI INTERNATIONAL PRIVATE LIMITED

Address:

YAZDANI INTERNATIONAL PRIVATE LIMITED State- Maharashtra District- Yavatmal

Email: meraj@yazdaniinternational.com

Contact: 9776033333

Fax:

Subject: Approval of Mining Plan and Mine Closure Plan ( first Modification ) forMARKI MANGLI II COAL MINE of M/s YAZDANI INTERNATIONAL PRIVATE LIMITED

Sir,

I am directed to refer to your application for approval of Mining Plan and Mine Closure Plan for MARKI MANGLI II COAL MINE located inWARDHA VALLEY Coal Field Submitted through application number APP00210 of Single Window Portal of Ministry of Coal for approval of the Central Government under Rule 22EOf MCR 1960 for a rated capacity of 0.30Mtpa Peak capacity 0.4500 Mtpa, Lease area339.467Ha and Project area339.467 Ha has been considered and approval of the Central Government there on is here by conveyed under Section 5(2)(b) of the Mines & Minerals (Development & Regulation) Act 1957 subject to the following conditions:

- 1. The project proponent should ensure implementation of all observations made by internal committee during actual operation.
- 2. Project Proponent shall take all necessary precautions regarding safety of mine workings and persons deployed therein.
- Mining lease of this block shall not encroach into any other adjacent coal block.
- 4. 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.
- 5. 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.
- 6. Approval of Mining plan is technical in nature, which is granted with a view to facilitating further developmental activities by the allocattee. This approval will have no effect on the penalty provisions of the agreement in case of nonachievement of Milestones.
- 7. Monitoring of milestone for development of mine will be as per efficiency parameters in CBDPA/CMDPA and appropriation of PBG will be done in case of failure/delay in compliance with the timelines of CBDPA/CMDPA.
- 8. Evacuation route/ roads/ water bodies/other surface features/infrastructure outside the Geological Block/Project Area shall not be part of the Mining Plan (in line with para 1.6 of OM F.No. 34011/28/2019-CPAM dated 29.05.2020 of MoC for guidelines for Preparation.

Formulation, Submission, Processing, Scrutiny, Approval and Revision of Mining Plan for coal and lignite blocks).

9. Where the backfilling of mining void is to be carried out as part of regular mining operation, it shall not be included as progressive mine closure activity. However, in case, where the backfilling of mine void is to be carried out specifically for closure of mine, quantum of such overburden and the mine closure fund earmacked for the purpose shall be considered for mine closure.

(in line with Para 2.3 of OM F.No. 34011/28/2019-CPAM dated 29.05.2020 of MoC for guidelines for Preparation, Formulation, Submission, Processing, Scrutiny, Approval and Revision of Mining Plan for coal and lignite blocks).

10. HFL determination of seasonal nala has been proposed in the year 2026 (refer Annexure-12 of the Mining Plan). All safety precautions against inundation shall be taken.

You are requested to download the copy of the mining plan and mine closure plan duly signed by the competent authority for needful actions and submissions at your end.

Yours Faithfully

(ShantaGuna) 10/2022

Deputy Assistant Coal Controller,

Coal Controller Organisation (A subordinate organization of MinistryofCoal)

Copy to:

1. Under Secretary, NA section, MoC

2. Under Secretary, NA section, MoC