

Full Title of the Project: "Diversion of 10.4162 Ha. Forest Land in Favour of RDSA MINING LLP for Opencast Marble Mining in Revenue Village – Kela Mela, Tehsil- Pipalkhunth, District – Pratapgarh, Rajasthan".

Proposal No. : FP/RJ/MIN/142600/2021

Date of Proposal: 26/05/2021

Forest Area : 10.4162 Hectare

Copy note containing details of the linked end use product

Marbles are calcareous, metamorphic rocks formed from limestone due to action of pressure and geological process. Marble also has firm crystalline strength and slight porosity.

Marbles are generally available in different colours due to the presence of various minerals like sand, silt and clay. While their mineral content can vary depending on the limestone impurities, the main constituent though is calcite which is a mineral formed of Calcium Carbonate.

Among the different types of rocks, marble is the most widely used rock. The principal use of marble is found in architecture and sculpture. But apart from that, it is also used for its chemical properties in different fields or industries.

Our mined out marble will be basically categorised and graded in 2-3 forms for the purpose of uses:-

- 1- Blocks will be supplied / sold to gang saw units, further they may convert in to sculptures / decorative pieces/ slabs or tiles which may be used in building floorings or elevations.
- 2- Khanda or fractured and irregular broken pieces will be supplied to construction industries for the use of masonry and RCC works.
- 3- Irregular broken pieces will also be used by Cement industries after due chemical and technical studies.
- 4- To minimize the waste and overburden further there is high possibility that remaining waste may be used in road and other construction works.

Place : Udaipur

Date : 23.06.2021

RDSA MINING LLP


(V.K. GHIYA)

Chief Executive Officer
Signature of User Agency

Office Seal