

sesa goa iron ore

11.10.2023

To The Deputy Conservator of Forest Chitradurga Division, Chitradurga

Sub: Diversion of 9.547 ha of forest land in Hirekandavadi village Sy. No. 107 & Thanigehalli village Sy. No. 35, Beedurga Hobli, Holalkere taluk and Dindahalli village Sy No. 18, Hireguntanuru Hobli, Chitradurga Taluk, Chitradurga Dist. For establishment of Conveyor Project for iron ore Mine ML No. 2677 in favor of M/s Vedanta Ltd.

Ref: Your letter no. A6/FC/Vedanta/CB/CR-03/2021-22 dated 30.09.2023 recd. by us on 7/10/2023 through alert notification in Moefcc Portal.

Sir

Referring to the above we submit the below as per the query raised:

- Area of land sanctioned for mining The sanctioned Mining Lease of ML No. 2677 is over 160.59 ha. The same is already mentioned in our Conveyor Belt FC proposal no. FP/KA/MIN/51389/2020 in the portal, However, we are also attaching the ML Deed document for reference. Attached Annexure 1
- 2. Status Report Over mine is currently under working condition & the lease period is upto 27.10.2032.
- 3. Allowed Mining capacity, currently mined and transported capacity As per the latest order of Monitoring Committee dated 29.03.2023 on the Maximum Permissible Annual Production our mine production limit is 5.89 MTPA. Other details are attached in the Annexure 2.

You are requested to kindly process our Conveyor Belt proposal as per the orders of Supreme Court for Stage 1 at the earliest. The relevant compliance for Stage 1 is already cleared from our end and moved to the Govt through O/o PCCF on 25.7.2023.

Thanking you

Yours Sincerely

Meghna Ghosh Authorised Signatory

Encl: As per above



उत्तर्भ म्हारा प्रति । विकास विकास

VEDANTA LIMITED

Sesa Goa Iron Ore, KarnatakaNo 15, SNS Chambers, 1st Floor, Sankey Road, Sadashivanagar, Bangalore — 560080.T: 08023612755 | www.sesagoaironore.com

Registered Office: Vedanta Limited, 1st Floor, 'C' wing, Unit 103, Corporate Avenue, Atul Projects, Chakala, Andheri (East), Mumbai 400093, Maharashtra, India.

CIN: L13209MH1965PLC291394