OFFICE OF THE DIVISIONAL FOREST OFFICER, RAYAGADA DIVISION

Memo No 770 /4F (Misc) 1745/2023 Dated, Rayagada the 16 th February, 2023

To

Sri Sunil Kumar Singh,

Director Alumina Expansion Projects,

Vedanta Limited, Lanjigarh, Dist: Kalahandi, Odisha

Sub:-

Proposal for diversion of forest land over 1.148 ha. in the village Anajore for Y connection railway line by M/s. Vedanta Limited, Lanjigarh.

Sir,

With reference to the above cited subject, it is to inform you that, the following discrepancies are noticed in the proposal submitted by you for diversion of forest land over 1.148 ha. in the village Anajore for Y connection railway line.

- 1. Check list serial no-53 (Additional Documents for Liner Project.)
 - (a)53.1: Length and width of Road/Railway passing through forest and non-forest area to be given by User-Agency.
 - (b) 53.4: In case expansion of already existing road/railway line linear plan clearly showing the existing project and proposed project to be given by User-Agency.
 - (c) 53.5: Survey of India Topo Sheet showing three alternative alignments duly signed by User-Agency.
 - (d) 53.6: An undertaking duly signed by the User-Agency to submit stage-I compliance with in one year of the stage-I approval/before expiry of working permission.
- 2. An undertaking for payment of cost of PCA/ RWLMP/ SSWLCP/ MAINTANCE OF SAFETY ZONE/ 1.5 TIME SAFETY ZONE PLANTATION (WHICH EVER IS REQUIRED)

You are requested to submit the above documents at an early date for onward transmission of the proposal.

Yours faithfully,

Divisional Forest Officer,

Memo No. 77/ Dt. 16/2/2023 Copy submitted to the Principal Chief Conservator of Forests (Forest Diversion & Nodal Officer, F.C. Act) O/o. the Principal Chief Conservator of Forests, Odisha, Bhubaneswar for favour of kind information and necessary action.

Rayagada Division

Memo No. 33.

Copy submitted to the Regional Chief Conservator of Forests

Koraput Circle, Koraput for favour of kind information and necessary action.

Divisional Forest Officer, Rayagada Division