भारत सरकार

Government of India

पर्यावरण,वन एवं जलवायु परिवर्तन मंत्रालय

Ministry of Environment, Forest & Climate Change एकीकृत क्षेत्रीय कार्यालय,गुवाहाटी/Integrated Regional office, Guwahati थी मंजिल, हौसेफेड इमारत, जी एस रोड , रुक्मणी गाँव, गुवाहाटी-७८१०२२

Floor, Housefed building, GS Road, Rukmini gaon, Guwahati -781022

दूरभाष/Tel Fax: 0361-2962350, E-mail:iro.guwahati-melec@gov.in

F. No. 3-AS C/132/2022/GHY /3733 - 34

Dated: 17.03.2023

सेवामे'.

अतिरिक्त प्रमुख सचिव/ Addl. Chief Secretary.

असम सरकार/Govt of Assam.

पर्यावरण और वन विभाग/Environment and Forests Deaprtment,

दिसपुर/Dispur, गुवाहाटी/Guwahati-781006.

Sub: Proposal for diversion of 6.09 ha for drilling of exploratory location TNAA in Sonai Reserved Forest under Cachar Division in favour of ONGC.

Ref: (i) Letter No.ECF No. 279287/416 dated 24.02.2023 of Govt. of Assam.

(ii)Letter No. 3-AS C/132/2022/GHY/2929-2930 dated 24.08.2022 of Integrated Regional Office, Guwahati.

Sir.

With reference to the subject and letter cited above, I am directed to inform that the State Govt letter under reference (i) above has been examined in this office and found incomplete. State Govt is therefore requested to submit the following information to this office for further processing of this proposal:-

- 1. The original or color scanned SoI map indicating the compensatory afforestation area along with its GPS coordinates countersigned by the concerned DFO.
- The soft copy of the kml/shape file of the identified new CA area in Kalakhal in Innerline Reserve Forest under Hawaithang Range, Dholai under Cachar Forest Division.
- 3. The proposed RoW of the proposed approach road.

भवदीय.

(Ms: Laetifia Jean Sylemiong) i/c Deputy Inspector General of Forests(C)

Copy to:

 The Principal Chief Conservator of Forests & HoFF, Govt of Assam, Environment and Forest Department, Aranya Bhawan, Rop Konwar Jyoti Prasad, Agarwal Path, Near Srimanta Sankardev Kalakhetra, Panjabari, Guwahati-781037 for kind information and necessary action.

i/c Deputy Inspector General of Forests(C)