## Ref No: RGESPL/220KVTL/KA/08



To, The Deputy Conservator of Forests (DCF) Ballari Forest Division Ballari, Karnataka

- Sub: Diversion of 4.338 Hectare of Forest land for construction of 7.005 kms of 33 kV D/C Transmission line from the Proposed 220/33 KV Pooling Substation at Kakkuppi village to the Proposed Windfarm in Sy No. 286, 368, 283, 282, 280, 301, 302, 304 306, and 314 of Kakkuppi village in Kudligi Taluk, and Sy No. 229 of Agrahara village kudligi Taluk in Bellary Forest Division of Karnataka State in favor of Renew Green Energy Solutions Private Limited.
- **Ref:** Principal Chief Conservator of Forests (Forest Conservation) and Nodal officer (FCA) query letter No.KFD/HOFF/A5-4(GFL)/17/2022-FC on dated 15-10-2022.

## **Respected Sir**,

With reference to the above subject, we want to seek your kind attention on following points:-

- 1. Complete Component wise breakup of land use for construction of 33kV D/C transmission line has been provided and updated on Part-I (in section B-2.4) of PARIVESH Portal.
- 2. As after the field visit report submitted by the Range forest officer (RFO) and Assistant Conservator of Forests (ACF) Kudligi, Deputy Conservator of Forests (DCF) Vijayanagara has conducted a Joint site visit with User Agency on proposed diverted forest land as well as non forest land after detail examination of entire route alignment and cross checking by documentary evidence available with forest department it has confirmed that Non forest land of transmission line and proposed windfarm is not falls under Kakkuppi NORTH-EAST RF Extension.

Now we are requesting you to kindly process the proposal for further consideration under FCA-1980 for the timely execution of the aforesaid project in the interest of the people of Karnataka and the strengthening of the state grid.

X. M Signature & Seal

Place: Bellary Date : 27.12.2022

Name: Suresh A. Designation: Assistant General Manager Address: Renew Green Energy Solutions Private Limited, 138, Ansal Chambers, Bhikaji Cama place New Delhi