FORMAT-C

CA LAND SUITABLITY CERTIFICATE UNDER FAC 1980

(Cases where compensatory Afforestation is to be taken up in double the extent of forest land diverted in degraded/deemed forest area)

In compliance of the procedure established for diversion of forest land for non-forest purpose through the forest conservation rules 2003 and guidelines framed under the Forest(conservation) Act (FAC) 1980, in the following is certified.

- The degraded deemed forest land parcels proposed for raising Compensatory Afforestation (CA) in forest land diversion Proposal No. FP/KA/TRANS/1554485/2022 [FORM-A] of M/s. Renew Green Energy Solutions Private Limited for diversion of 4.338 ha of forest land in Vijayanagara Division has been inspected by me on 29.12.2022. The details of the said land parcels are shown in the table hereunder.
- 2. The said deemed forest CA land parcels proposed by the user agency have been assigned for the purpose of raising CA for the instant proposal vide revenue department order number _____(Strike out in case of degraded forest lands).
- 3. The said degraded deemed forest CA land parcel(s) is are suitable for raising compensatory Afforestation in accordance with Government of India FC Guidelines F.No.11-423/2011/FC Dt. 08.11.2017 read with general FC guidelines.
- 4. The KML files(s), Topo Maps(s), Geo-reference Maps(s), GPS reading of all corners of the proposed degraded forest land parcel(s) to be uploaded in PART-II of the proposal.
- 5. The KML files(s), Topo Maps(s), Geo-reference Maps(s), GPS reading of all corners of the proposed degraded forest land parcel(s) to be uploaded by the User Agency in Part-I of the proposal.

District Taluk & Hobli	Details of degraded/deemed forest			Extent
	Name of forest	Village	Survey Number	Proposed A-G (Ha)
Vijayanagara, Kudligi	Sunkadakallu South West RF	Sunkadakallu	435 (Palayyanakote Forest block-3)	8.676
Total				8.676

6. Additional remarks, if any - Nil-

Place: Vijayanagara Date: 29.12.2022

Deputy Conservator of Forests Vijayanagara Division, Hospet