Reference Item	Quarries raised by Forest Department	Clarification by MSPL
A-1(ii) Name of Project for which Fore st Land is required	The text 'GR HALLI WIND PROJECT OF M/S MSPL Limited' is given. Please provide a more complete name for the project so as to identify the proposal distinctly from other proposals during processing example. Approval for already established 8 Windmills of 5.7 MW Wind Power Project of MSPL Limited in Guddadarangavvanahalli village Sy no. 97 & 98, Kasaba Hobli, Chilradurga Taluk and District.	Project name has been changed as below. "Approval for already established 6 Windmills of total 5.7 MW Wind Power Project of MSPL Limited in Guddadarangavvanahalli village Sy no. 97 & 98, Kasaba Hobli, Chilradurga Taluk and District".
A-1(viii) Area of forest land proposed for diversion (in ha) A-I(ix) Non—forest land required for this project(in ha)	Forest and non-forest land requirement for the project is shown as '8.3 ha' and '0 ha', respectively. However, the Maps uploaded in item-C show that part of the project is established in non-forest land as well. Please ensure that the <u>forest as well as non-forest</u> land involved in this already established project is shown correctly in this Item as well in other relevant Items.	Total forest land involved in this project is 8.3 Ha. and revenue land is 8.17 Ha. We have shown forest and revenue lands separately in all relevant drawings.
B-2.3 Village wise breakup	Clubbed extent (8.3 ha) of forest land in Guddadarangavanahalli Sy No. 97 & 98 is given. Please provide individual survey number wise breakup in this Item.	Details of land involved break up in SY No 98: 8.155 Ha and Sy No 97: 0.145 Ha.
C(ii)(b) Kml file of proposed land	 A large number of KML polygons of different components/ segments are uploaded, but identifiable file names are not given. KML polygons of Transmission Lines and Approach Road appear to be abruptly cut beyond the common boundary of Sy No. 98 and 110, suggesting that entire Proiect details are not uploaded/ provided. 1. Please ensure that each KML File/ Sub-file (with inbuilt measurement' option) is given a unique File name to distinguish from other KML files. 2. Please provide the KML files of the portions of Project components located in Sy No.110 as well, but in different colour, in case this survey number is non-forest land. 3. Please also ensure that the KML polygon extent matches correctly with GPS readings. 	 All KML File/ Sub-file (with inbuilt measurement' option) has given a unique File name to distinguish from other KML files. The portions of Project components located in Sy No. 110 is provided in different colour as this survey number is nonforest land. We ensure that all KML /KML polygon extent matches correctly with given GPS coordinate.
C(iii) Copy of Survey of India Toposheet indicating boundary of forest land	Topo Map is not signed by User Agency. Further, the GPS readings of Approach Roads and Transmission Line are not given in Degree.decimals. Please ensure the following. 1. The Topo Map is duly ink-signed by User Agency. 2. All GPG readings are given in Datum: WGS 84;	 The Topo Map and other drawing have been duly ink-signed. All GPG readings are given Degree.decimals.
proposed to be diverted	Degree.decimals.	

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C(iv)
Scanned copy
of the Georeferenced map
of the forest
land proposed
to be diverted
prepared by
using GPS or
Total Station.

- Geo-referenced map is not signed by User Agency.
 - GPS readings of Approach Roads and Transmission Lines are not given in Degree. decimals.
- Transmission Lines and Approach Road appear to be abruptly cut beyond the common boundary of Sy no. 98 & 110, suggesting that entire Protect details are not uploaded/ provided.

Please ensure that -

- 1. Geo-referenced Map is duly ink-signed by User Agency
- 2. All GPS readings are given in Datum: WGS 84; Degree. decimal.
- 3. All components/ segments of entire Project in forest as well as non-forest lands in a given village are shown on the Geo-referenced Map with two different colours.

- All Maps and relevant drawings and documents has been duly signed by ink and uploaded.
- 2) All GPS reading are given in Degree.Decimals.
- We have shown Georeferenced Map with two different colours. For components/ segments of entire Project in forest as well as non-forest lands is a given village map.

L. Details of land identified for Compensatory Afforestation

- As per the document uploaded in Item L(iv) (f), the User Agency has identified non-forest CA land at Belagavi Dist, Khanapur Taluk, Amagaov village Sy. No. 6/5 to an extent of 43.17 Acre. Out of this entent, the UA intends to hand over 20.51 Acre non-forest CA land (part extent in Sy. No. 6/5) for the present proposal. It is further stated that non-forest CA Land handover formalities are under process.
- It is noticed that same survey number has been identified for CA purpose in respect of a number of other proposals.
- Unsigned maps are uploaded in Item L(iv) and (v).
 - Please ensure that all maps are duly ink-signed by User Agency.
 - 2 Please upload additional Geo-referenced maps of CA lands as sought in Additional Information Details.
 - 3 Please note that transfer of proposed CA land to Forest department is required only after Stage-I approval.

- All Maps and relevant drawings and documents have been duly signed by ink pen.
- Additional Geo-referenced maps of CA lands as sought in Additional Informational Details have been uploaded.
- The CA land will be transformed to forest dept only after stage-1 approval.

Additional Information Details / General

- . Please upload the following documents.
 - a. Government order (Energy Department) for allotment of 5.7 MW Wind Power capacity in favour of User Agency [Note. GO doted 25-02-2004 uploaded at SI No. 4 of Additional Information Details is for 3.8 IMIW only].
 - b. Signed Geo-referenced Map on appropriate scale and proper Map Index showing entire alignment of the project running in forest as well as non-forest lands in two different colours superimposed on Village Map. [Note: It is required only if not uploaded in Item C (iv).]
- a) All Govt order has been uploaded With respect to 5.7 MW.
- b) Geo-referenced Map on appropriate scale and proper Map Index showing entire alignment of the project running in forest as well as non-forest lands in two different colours superimposed on Village Map and uploaded.

c) Uploaded signed Mosa

- c. A signed Mosaic Map on appropriate scale and proper Map Index showing <u>present Protect and all other Wind Power Protects in different colours</u>, if connected through Road/ Transmission Line with present Project superimposed on Village Map(s).
- d. CA Land suitability certificate issued by jurisdictional Deputy Conservator of Forests keeping in view the FC Guidelines and also Government of Karnataka Order No. FEE 88 FLL 2016 dated 31-08-2016 regarding CA lands in case of Private Party FC Proposal. Following additional Geo-referenced Maps regarding proposed CA land;
 - i. Geo-reference Map Showing the <u>CA lands</u> proposed by the User Agency in all other <u>FC proposals in Sy. No.6/5 of Amagaov Village</u>, Khanapur Taluk, Belagavi District along with GPS readings (Datum: WGS 84; in Degree. decimals) of all corners points for these individual FC proposals
 - ii. Geo-referenced Map showing the Sy. No.6 on Village Map with all other adjoining Survey numbers and their full boundaries. [Note: Shape of Sy No. 6 in presently uploaded map does not match with the Village map]
- e. GPS readings (Datum: WGS 84; in Degree. decimals) of <u>all corners and at every 20 meter interval on boundary of forest land proposed for diversion.</u> [Note: After Stage-I approval, RCC pillars will have to be provided at all these GPS points. However, temporary stone pillars are sufficient for field verification at present.]
- f. Clarification on official letter head under seal and signature (with date) of User Agency regarding the <u>actual period (month and year) of commencement</u> of Project work on ground.
- 2. Please provide the following information through email to gis3ictc@aranya.gov.in marking copy to rfo3 ictc@aranya.gov.in and apccffc@gmail.com.
 - a. Auto CAD drawing (in the form of 'Polygons' and with Datum: WGS 84) of entire project alignment running in forest and nonforest land in two different colours.
 - b. GPS readings (Datum: WGS 84; in Degree. decimals) of <u>all corners and at every 20 meter interval</u> on boundary of forest land proposed for diversion in MS Excel sheet.
- As the FC proposals involve processing/ scrutiny by Government of India, all uploaded documents should be signed by the Competent Authority / User Agency and need to be in English. In case of

- Map on appropriate scale and proper Map Index showing present Protect and all other Wind Power Projects in different colours.
- d) Uploaded CA Land
 suitability certificate issued
 by jurisdictional Deputy
 Conservator of Forests
 Belagavi. We will provide
 suitability certificate from
 jurisdictional Deputy
 Conservator of Forests
 Belagavi after Stage -1
 Approval
 - I. Geo-referenced map for proposed CA land GPS reading shown in Degree. decimals for all corner points
 - II. Geo-referenced Map showing the Sy. No.6 is matching with Village Map and Mad has been uploaded.
- e) GPS reading in Degree. decimals for all corners and in every 20 Mtrs intervals marked with temporary stones.
- f) Official letter has been uploaded with details of mentioning that the project start-date.
- 2) Documents are provided thru e-mail as desired:
- a) Auto CAD drawing (in the form of 'Polygons' and with Datum: WGS 84) of entire project alignment running in forest and non-forest land in two different colours e-mail send on dated 2nd April 2019.
- b) GPS readings (Datum: WGS 84; in Degree. decimals) of all corners and at every 20 meter interval on boundary of forest land proposed for diversion in MS Excelsheet Provided in Excelsheet

Provided in Coder

non-English documents, please upload an English translation duly authenticated/attested by the Competent Authority/User Agency.

sheet.

3) All concerned documents uploaded in English.

