

Annexure - 17

Site Inspection by the DCF

(Adani Wind Energy Kutchh Five Limited)

Sr.n	Particular	Inspection Report by DFO (T)
1	Extent in hectares	0.0346 Ha (Total Area: 1.2105 Ha Kutch West Division+0.0346 Ha Social Forestry Division)
2	Location (Lat-Long) of the forest land proposed for Diversion	As per annexure - 32
3	Legal Status of the forest land (Protected forest, Reserved forest, Revenue forest land or any other forest land	Protected Forest
4	Demarcation of the area with temporary cairns etc.	Yes
5	Any signs of encroachment	No, There is no signs of encroachment
6	Any activity already taken up within the forest land or adjoining on forest land as part of the proposed project by the user agency. Details of action taken against the user agency in case of violation of the FC Act and guidelines there under.	No activity is taken by the user agency.
7	Status of vegetation, site, quality, species composition etc.	No Need to cut the tree during the work
8	Importance of area from wildlife point of view, status of wildlife (density and abundance of important species, bird life reptiles, butterflies and other scheduled animals any endangered wildlife). Any latest census of wildlife in this area.	Nearest Distance from the Wild life sanctuary to the Demanded forest area is 17 Km. (Narayan Sarovar Wild life Sanctuary) (Detail report is attached in annexure-25)
9	Endemism of flora / fauna of any other unique ecosystem in the area.	Endemism of flora / fauna is absent in Demanded Forest area.
10	Current land use. Is this area managed as per prescriptions in the working plan and if not, why	Not Applicable
11	Importance of the area from historical of religious point of view.	No, There is not any historical or religious place nearby the demanded forest area.
12	Any department of persons proposed	As per Annexure - 27
13	Any displacement of persons proposed	N / A
14	Is there any Rehabilitation and Resettlement plan for the person to be affected Is there any dissenting	There is no any Rehabilitation and Resettlement plan for the person to be affected.
15	Compensatory afforestation proposed is on forest land or non - forest land. Location of thie area, suitability of the area for CA. If in the degraded forest land then what is the current working plan prescription for the area Distance of the non-forest land for CA from the nearest forest area. Number of patches in case the area should be more than 10 kms.	Compensatory afforestation scheme will be Prepared by Dy. Conservator of Forest Kutch West Forest Division.
16	Proposal area should not be part of any Protected area. Also distance from the boundary of the nearest protected area should be more than 10 kms.	Nearest Distance from the Wild life sanctuary to the Demanded forest area is 17 Km. (Narayan Sarovar Wild life Sanctuary) (Detail report is attached in annexure-25)
Sr.n	Particular	Inspection Report by DFO (T)
17	Dependence of tribal in the area, Whether the rights of the tribal have been recognized in this area.	No
18	Utility of the project, including the people living in closed vicinity of the project.	There is no settlement near the project. So these issue do not apply
19	In case of renewal whether all the conditions stipulated N/A in the earlier sanction order have been complied with.	N / A (this is fresh proposal)

20	Alternatives examined by the user agency in case of non – site specific projects.	No
21	A certificate by the user agency that the forest land requested for diversion for non – forestry purpose is bare minimum.	Forest land requested for diversion for non forestry purpose is barest minimum.
22	Any scope of saving tree growth while ensuring that the purpose for which the forest land is being diverted is also not adversely affected.	Not adversely affected
23	Any other issued of significance	No
24	Specific recommendation of the DFO with reason for approval of the project.	<u>Recommendation for Diversion of 0.0346 Ha. Protected forest land</u> -Social Development

Date: 02/07/2021
Place: Bhuj – Kutch.


Dy.Conservator of Forest
Extension Division-Bhuj Kutch