

JUSTIFICATION FOR LOCATING PROJECT IN FOREST AREA

The Company ADANI RENEWABLE ENERGY (TN) LIMITED having the corporate office situated at Adani Corporate House, Shantigram, Nr Vaishnodevi Circle, S.G Highway, Ta: Ahmedabad, Pin Code: 382421, Dist: Ahmedabad, State: Gujarat.

We want to construct 33 KV D/C pole transmission line in the Nakhatrana Bloack of the Kutch district. The said 33 KV D/C pole transmission line from Ratadiya 33/220 KV pooling substation of wind power project. Transmission line is laid from Ratadiya to Netra.

In continuation of the availability of wind energy, construction methodology to be adopted for different terrain encountered enrooted for our above said project. Design and engineering factors, availability of logistics support during construction, various feasible routes were identified by our surveyor, based on desk study of relevant maps of survey of India.

Relevant topographic maps along with the various alternate line routes were identified. After conducting detailed desktop study of the alternate routes on the topographic sheet the feasible routes were identified. This was subsequently supplemented with route reconnaissance data collection along the feasible route for arriving at the optimum route.

As said above we would like to install 33 KV D/C pole transmission line from Ratadiya 33/220 KV pooling substation of wind power project, From Ratadiya to Netra in Nakhatrana Block of Dist. Kutch. We have taken care to avoid the forest area to pass the transmission line. Looking to our primary survey, most of our transmission line will pass through private land and Government waste land. But in this project our receiving points and transmit points are on either side of the declared road side protected forest so it is unavoidable to negate roadside Protected Forest. During this project we have to used **0.0324** Ha. Roadside Protected Forest land which is barest minimum.

As detailed above to most the sufficient and looking to expenditure financial angel, installation is quite essential and can suffice the power demand in the state & Nation. We are seeking your approval for diversion of forest land for our Transmission line.

For Adani Renewable Energy (TN) Limited

