

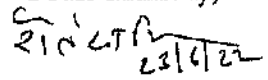
Proposed location of ISTS pooling station	Capacity available under 66.5GW RE Plan	RE development proposed under 181.5GW plan (wind + solar)	Capacity of RE Evacuation to be taken up on priority
Rangareddy, TS	-	3.5GW (wind + solar)	3.5 GW
Nizamabad, TS	-	3.5GW (wind + solar)	3.5 GW
Karur, TN	1.5 GW	-	1.5 GW
Total			55.5 GW

Table 2: Proposed planning for New capacities

9. Locations for wind generation in Gujarat will be communicated once land use permission for RE projects is granted by Government of Gujarat. In Rajasthan, the wind rich areas are currently falling under the GIB area and hence, the same can be taken up once the issues are resolved.

It is therefore requested to initiate the development of Pooling Stations simultaneously at locations as detailed above in Table 2 for the capacities identified, irrespective of the connectivity applications received. CTU may also identify the probable location of the new pooling stations. Accordingly, SECI will plan the bidding process for the generating plants and the sequence of development of the ISTS system can be drawn up to ensure that the transmission system is ready by the time the generating plant is commissioned.

Thanking you,

Yours faithfully,

 (Shailesh Kumar Mishra)
 Director (PS)