## **Tentative coordinates of the Designated Delivery Points**

S. No.	Pooling Station	Location	Remarks
1	400/230 kV S/S in Ananthapur, Andhra Pradesh	Yet to be declared and is being firmed up by Powergrid/CTU	NREDCAP, AP is coordinating /facilitating with Powergrid/CTU for land location
2	765/400/220 kV S/S in Kurnool, Andhra Pradesh	Yet to be declared and is being firmed up by PFCCL/CTU	NREDCAP, AP is coordinating /facilitating with Powergrid/PFCCL/CTU for land location
3	440/220 kV S/S in Bidar, Karnataka	Yet to be declared and is being firmed up by RECTPL/CTU	KREDEL, Karnataka is coordinating /facilitating with Powergrid/PFCCL/CTU for land location
4	400/220 kV S/S in Osmanabad, Maharashtra	18°37'21.05"N, 75°52'17.08"E	This Osmanabad PS is named as Kallam PS, Maharashtra and is under implementation
5	400/220 kV S/S in Rajgarh, Madhya Pradesh	23.7177N 76.12333E	This Rajgarh PS is named as Pachora, MP and is under implementation
6	765/400/220 kV S/S in Neemuch, Madhya Pradesh	Yet to be declared	
7	400/230 kV S/S in Karur, Tamil Nadu	10°50'34.10"N 77°39'32.91"E Under implementation	

**Note:** The above data has been reproduced as received from the CTU, and SECI bears no responsibility with respect to the accuracy of the above data. Details/updates on the above data may be sought directly from the CTU.