Component Wise Area Calculation Sheet Full title of the Project: "Construction of 765 KV D/C Sikar-II -Aligarh Transmission line, District- Sikar, Jaipur & Alwar (Rajasthan) in Rajasthan Portion Ap-01 to Ap-183 Common Point Rajasthan State Boundary. Total Route Length 174.350km." Proposal No. : FP/RJ/TRANS/144853/2021, Date of Proposal : 26-07-2021, Diversion Area : 15.6043 Ha									
S.No.	Component	Tower Foundation Area (In Hectare)	Fores Stringing Area (In Hectare)	t Land Remaining ROW Area (In Hectare)	Total Forest Land (In Hectare	Tower Foundation Area (In Hectare)	Non-For Stringing Area (In Hectare)	rest Land Remaining ROW Area (In Hectare)	Total Forest Land (In Hectare
1	765 KV D/C Sikar-II Aligarh Construction of Transmission Line	0.0648	5.7577	9.7818	15.6043	5.8968	424.1557	722.4882	1152.5407

Place : Alwar **Date :** 26/07/2021

के.के. चौधरी/K.K. Choudhary वरि० महाप्रयन्धक/Sr. GM Sikar-II Aligarh Transmission Ltd. 100% Subsidiary of POWERGRID अलवर/ALWAR (Kanchan Kumar Choudhary) Sr. General Manager Sikar-II Aligarh Transmission Ltd (100% Subsiding of POWERGRID) Alwar

Countersigned Divisional Forest officer Forest Division-----Office Seal-----