

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	Forest Land				Non-Forest Land			
		Tower Foundation Area (In Hectare)	Stringing Area (In Hectare)	Remaining ROW Area (In Hectare)	Total Forest Land (In Hectare)	Tower Foundation Area (In Hectare)	Stringing Area (In Hectare)	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
 वरिष्ठ महाप्रबन्धक/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-----