Full title of the Project: "Construction of 765 KV D/C Sikar-II -Aligarh Transmission

 $line (Package-TW03)\ Under\ Transmission\ Scheme\ for\ evacuation$

of power from Solar Energy Zones in Rajasthan (8.1GW)under

phase=II part-D, through tariff based competitive bidding

(TBCB) Route in District Mathura & Aligarh (Utter Pradesh)"

Proposal No. : FP/UP/TRANS/146255/2021

Date of Proposal : 25-08-2021

Diversion Area : 0.5427 Hectare

(CHECK LIST SERIAL NUMBER -10)

JUSTIFICATION FOR LOCATING THE PROJECT IN FOREST AREA

"Construction of 765 KV D/C Sikar-II -Aligarh Transmission line(Package-TW03) Under Transmission Scheme for evacuation of power from Solar Energy Zones in Rajasthan (8.1GW)under phase=II part-D, through tariff based competitive bidding (TBCB) Route in District Mathura & Aligarh (Utter Pradesh)" Total Route Length 42.988 km has been examined for Social, Technical and Economical consideration and possible efforts were made to avoid the forest land by Power Grid Corporation of India Limited but, Upper Agra Canal protected strip is falling in the proposed route alignment hence without forest land involvement Transmission line can't complete. Considering the selection of the path in the construction of the proposed transmission line, minimum forest land has been done. No Alternative routes were studied for this. Upper Agra Canal protected strip hence for access of Transmission Line can't avoid. The minimum forest land is 0.5427Ha. It is proposed that the unavoidable be. Keeping in view the prevailing law in the proposed route, the reserve of 0.5427 hectares of forest land has been proposed. It is forest land involved in the proposed transmission line alignment is bare minimum.

के.के. चौधरी/K.K. Choudhary वरि० महाप्रबन्धक/Sr. GM Sikar-II Aligarh Transmission Ltd.

Sikar-II Aligarii Transmission Etd. 100% Subsidiary of POWERGRID अलवर/ALWAR (कंचन कुमार चौधरी)

वरिष्ठ महाप्रबंधक

सीकर —II अलीगढ़ ट्रांसिमशन लिमिटेड (पावर ग्रिड कॉरपोरेशन इंडिया लिपिटेड की 100% पूर्ण स्वामित्व वाली सहायक कम्पनी) अलवर