

पावर ग्रिड कॉरपोरेशान ऑफ इंडिया लिमिटेड

(भारत सरकार का उद्यम)

Date: 16.10.2023

POWER GRID CORPORATION OF INDIA LIMITED

(A Government of India Enterprise)

SPEED POST

Ref No: NESH/ PESM/ RTI/ 1117/ 87

To.

Taba Nimpu C/O-Tapak Kaji Division, Daporijo PHE Department, Daporijo, Upper Subansiri District, Arunachal Pradesh - 791122 tabaniumpu1989@gmail.com +91-8731010253

विषय: आपके आरटीआई आवेदन दिनांक 19.09.2023 जो की दिनांक 19.09.2023 को प्राप्त हुआ, उस का उत्तर।

Sub: Reply to your RTI Application dated 19.09.2023 received on 19.09.2023.

Sir,

- 1.0 This has reference to your RTI application dated 19.09.2023 under RTI Act, 2005 received on 19.09.2023.
- 2.0 As per inputs received from concerned department/site, the information pertaining to your RTI Application is given below:

SI. No.	Query	Information
(i)	Copy of DPR, TS & BQ of the Construction of 132 kV line from Daporijo to Nacho under Upper Subansiri District, in the State of Arunachal Pradesh.	The information sought is in the nature of commercial confidence, trade secret or intellectual property, and the disclosure of the same is exempted under section (8)(1)(d) of RTI Act, 2005.
(ii)	Copy of Contract Agreement made in between Authority of Power Grid and M/s Tata Project Limited for Construction of 132 kV line from Daporijo to Nacho under Upper Subansiri District, in the State of Arunachal Pradesh.	
(iii)	Copy of LOA and Sanction order for Construction of 132 kV line from Daporijo to Nacho under Upper Subansiri District, in the State of Arunachal Pradesh.	

3.0 First Appeal, if any, against the reply of CPIO may be made to the first Appellate Authority within 30 days of the receipt of the reply of CPIO. Details of Appellate Authority of Power Grid Corporation of India Limited, NERTS, under RTI Act, 2005 is as below:

Sh. Upananda Kataki, ED (NERTS) POWERGRID, Dongtieh, Lower Nongrah, Lapalang, Shillong - 793006, Meghalaya. 0364-2536371, u.kataki@powergrid.in

आपको धन्यवाद,

भवदीय

(A L SYNGKON) GM & CPIO 0364-2536439,

nerts_rti@powergrid.in