

SPEED POST

Ref No: NESH/PESM/RTI/1117/11

Date: 30.03.2022

To,
Sh. Sarat Kakoti,
Vill. Malar Gaon, Near Malar Gaon L.P. School,
Sootea, Dist.-Biswanath, Pin-784175, Assam.

विषय : आपके आरटीआई आवेदनों दिनांक 21.03.2022 जो की सीपीआईओ कार्यालय में दिनांक 22.03.2022 को प्राप्त हुआ उस का उत्तर ।

Sub : Your RTI Applications dated 21.03.2022 received at CPIO office on 22.03.2022.

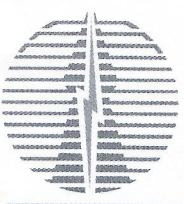
Sir,

1.0 This has reference to your RTI application ref. no. PGCIL/R/E/22/00112, dated 21.03.22 under RTI Act, 2005 received at CPIO office on 22.03.22.

2.0 As per inputs received from concerned department/Site, the information pertaining to your query regarding 400KV D/C Lower Subansiri- Biswanath Chariali Transmission line-I & II is given below:

Sl. No.	Query	Information
i.	If any construction of new high power/ voltage electric work/line is happening from new hydro-electric power plant at Lower Subansiri?	No new Transmission Line is under construction.
ii.	If any construction of old/ existing high power/ voltage electric work/ line is happening from new hydro-electric power plant at Lower Subansiri?	Construction of balance work of 400kV Double/Circuit Lower Subansiri (NHPC) - Biswanath Chariali (POWERGRID) Transmission Line I & II is underway.
iii.	Give all detail of new line from Lower Subansiri Hydro-Electric Power Project.	Not Applicable as no new Transmission Line is under construction.
iv.	Give all detail of old/existing line from Lower Subansiri Hydro-Electric Power Project	a. 400kV D/C Lower Subansiri Biswanath Chariali TL-I Conductor: ACSR Lapwing (Twin) Shield wire: Earth wire + OPGW Line Length: 179.328 km Total Towers: 481 nos. b. 400kV D/C Lower Subansiri Biswanath Chariali TL II Conductor: ACSR Lapwing (Twin) Shield wire: Earth wire + OPGW Line Length: 185.877 km Total Towers: 518 nos.

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Sl. No.	Query	Information
v.	How many numbers of towers and size?	<p>a. 400kV D/C Lower Subansiri Biswanath Chariali TL-I</p> <ul style="list-style-type: none"> • Total No of Towers: 481. • DA type: 248 nos. • DB type: 62 nos. • DC type: 72 nos. • DD type: 99 nos. <p>b. 400kV D/C Lower Subansiri Biswanath Chariali TL-II</p> <ul style="list-style-type: none"> • Total No of Towers: 518. • DA type: 235 nos. • DB type: 65 nos. • DC type: 64 nos. • DD type: 154 nos.
vi.	Detail of public announcement/declaration with villages.	Public Notice, furnished with details of all the villages/towns/cities through, over, around and between which the Transmission Lines traverses through has been published in Newspapers, for general public to make any representation on the transmission system.
vii.	Detail of all Government Permission.	Ministry of Power, Govt. of India vide Order no: 11/04/2007-PG dated 08.02.2007 accorded prior approval under Sec 68 of the Electricity Act for installation of overhead Line under Part C of NER-NR/WR Interconnector - I project.

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. R. K. Tyagi, ED (NERTS)
POWERGRID, Dongtiah, Lower Nongrah,
Lalalang, Shillong - 793006, Meghalaya.
0364-2536371, tyagir@powergridindia.com
आपको धन्यवाद,

भवदीय,


30/3/22
(A L SYNGKON)
Sr. DGM & CPIO
0364-2536439,
nerets_rti@powergrid.co.in