पावर ग्रिंड कोपॉरशन ऑफ इंडिया लिमिटेड Power Grid Corporation of India Limited



सूचना का अधिकार अभिनियम 2005 के अंतर्गत केन्द्रीय लोक सूचना अधिकारी Central Public Information Officer under the RTI Act, 2005 केन्द्रीय कार्यालय, 'सौदामिनी', प्लाट नं.2, सैक्टर-29, गुडगांव, हरियाणा-122007



Corporate Centre, 'Saudaminif', Plot No. 2, Sector-29, Gurgaon, Haryana-122007

PGCIL/R/X/21/00002

Dated: 13 September, 2021

Shri Sathish Kumar S.

91-C, KuttaiKadu Thottam, Elachipalayam, Karumathampatti(po), Coimbatore-641659, TamilNadu.

Sub.: Information under Right to Information Act, 2005.

Sir/Madam,

This has reference to your RTI request dated 16 August, 2021 for providing information under RTI Act, 2005.

The desired information is attached at Annexure-I.

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 at Corporate Centre, Gurgaon, under RTI Act, 2005 is as below:

Shri B. Anantha Sarma

Executive Director (CS) & Appellate Authority
Corporate Centre, Power Grid Corporation of India Limited.
Saudamini, Plot No. 2, Sector-29, Gurgaon – 122007, Haryana.
E-mail ID: appellate.cc@powergrid.co.in

Phone No.: 0124-2571994

Thanking you,

Yours Sincerely

Chief GM (CP) & CPIO,

Email ID: cpio.cc@powergrid.co.in

Sub.: Reply to RTI Query by Shri Sathish Kumar S, Tamilnadu.

Information Sought:

Respected Sir,

I am requesting you to furnish the following information in accordance with the spirit of transparency and accountability as enshrined in the RTI Act, 2005, as mentioned in Direction given to PGCIL by Central Information Commission in Decision of Second Appeal No:- CIC/PGCIL/A/2019/648889-UM, Dated 13.07.2021.

With Regards Approval of CEA for Construction of 230kV & 400kV HV Power Transmission line by PGCIL:-

- 1. Please confirm, weather PGCIL Preferably Maintain Right angle (90 degree) while HV Power Transmission line Crossing Highways.
- 2. Please provide me the Rules/Guidelines/Circulars/Committee Reports etc., Regarding HV Power Transmission lines Crossing Highways
- 3. Please Confirm, weather PGCIL Maintain sufficient Tower falling Distance from the centre of nearest Tower to Roads Edge while Construction of HV Power Transmission line Crossing Highways.
- 4. Please provide me the Rules/Guidelines/Circulars/Committee Reports etc., Regarding Tower falling Distance HV Power Transmission lines Crossing Highways

Reply 1-4:

The overhead transmission lines in the country are constructed as per the Central Electricity Authority's Regulations 2010/2011 viz. "Technical Standards for Construction of Electrical Plants and Electric Lines", "Measures relating to Safety and Electric Supply" & "Safety requirements for Construction, Operation and Maintenance of Electrical Plants and Electric Lines" as well as Bureau of Indian Standard IS: 5613.

The above Regulations are available in public domain and can be accessed from the website of CEA via following link:-

https://cea.nic.in/regulations-category/measures-relating-to-safety-and-electric-supply/

Accordingly, POWERGRID maintains all requisite technical parameters as per rules/regulations specified by Highway Authority.

----X----

RP ing Z