पावर ग्रिड 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, 'सौंदामिनी', प्लाट नं.2, सैक्टर-29, गुडगांव, हरियाणा-122007 Corporate Centre, 'Saudamini', Plot No. 2, Sector-29, Gurgaon, Haryana-122007

PGCIL/R/E/21/00002

दिनांक: 3 February, 2021

Shri Ramesh Kumar,

101, Shubh Laxmi Apartment, Roop Sagar Road, New Keshav Nagar-313001, **Rajasthan**

विषय: सूचना का अधिकार अधिनियम, 2005 के तहत जानकारी।

महोदय / महोदया,

कृपया आर.टी.आई. अधिनियम, 2005 के तहत दिनांक 4 January, 2021 को प्रेषित अपने आर.टी.आई. अनुरोध का संदर्भ लें।

उपरोक्त पत्र मे वांछित जानकारी अनुलग्नक-। मे संलग्न है।

यदि आप केंन्द्रीय लोक सूचना अधिकारी के उत्तर से संतुष्ट न हो तो, केंन्द्रीय लोक सूचना अधिकारी के उत्तर की प्राप्ति के 30 दिनों के भीतर पहले अपील प्राधिकारी के सम्मुख अपील की जा सकती है। आरटीआई अधिनियम, 2005 के तहत केंद्रीय कार्यालय, गुड़गांव में अपील प्राधिकारी का विवरण निम्नानुसार है:

श्री बी.एन.डे.भौमिक,

कार्यपालक निदेशक (तकनीकी विकास) एवं अपील प्राधिकारी केंद्रीय कार्यालय, पावर ग्रिड कॉर्पोरेशन ऑफ इंडिया लिमिटेड, सौदामिनी, प्लॉट नंबर-2, सेक्टर-29, गुड़गांव-122001, हरियाणा। ईमेल आईडी: appellate.cc@powergrid.co.in फोन नंबर: 0124-2571790,2863616

धन्यवाद.

अवदीप,

मुख्य महाप्रबंधक (के. आ.) एवं के.लो.सू.अधिकारी

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

Sub.: Reply to RTI Query by Shri Ramesh Kumar, Rajasthan.

Query 1, 3 & 4.

- 1) Please provide details of all foundations of Transmission Line(s) and substation(s) along with name(s) of Transmission Line(s) and substation(s) where characteristic strength of concrete cubes and/or concrete cores found less than designed strength in last 10 (Ten) years in POWERGRID along with copies of test reports. Details of UPV and/or rebound hammer tests, if conducted on such foundations, also be provided with copies of test reports. Whether core tests on foundations of other Transmission Line(s) and substation(s) constructed by same contractor(s) have been conducted. If not, basis of acceptance of foundations of other TL(s) and substation(s) constructed by same contractor(s) may please be provided.
- 3) Please provide names of POWERGRID employees involved in construction/supervision of such works (up to E8 level) where characteristic strength of concrete cubes and concrete cores found less.
- 4) Please provide employee wise details of action taken or proposed to be taken against each employee involved in such works (TL and substation wise) where characteristic strength of concrete cubes and/or concrete cores found less than designed strength.

Reply 1, 3 &4.

With regard to details of foundation of transmission lines and substation where characteristic strength of concrete cubes and/or concrete cores found less than designed strength in last 10 (Ten) years in POWERGRID along with copies of test reports, it may please be informed that information sought is very generic and voluminous in nature. POWERGRID owns and operates more than 1,60,000 ckt kms of transmission lines and 250 sub-stations. Standard field quality plan and technical specifications are the part of every contract document.

Further, establishments of POWERGRID are spread all over the length and breadth of the country and its various operations /functioning of the organization are being carried out in a decentralized manner and its records are maintained at respective locations and various files. For compiling such voluminous information, a considerable amount of resources would have to be deployed by POWERGRID and it would disproportionately divert the resources of the public authority. Therefore, in line with section 7 (9) of the RTI Act, aforesaid information is not being provided. However, in the event information regarding any specific line/substation is sought same can be considered.

Query 2.

Please provide details of remedial measure taken on such foundation(s) where characteristic strength of concrete cubes and/or cores found less than designed strength.

Reply 2.	In foundation(s) where characteristic strength of concrete cubes and/or cores found less than designed strength, remedial measures like Jacketing, strengthening etc. as per the specifications/BIS is done.
Query 5.	Please provide a copy of manpower deployment policy for construction of Transmission Lines and Substation?
Reply 5.	Requested information is part of strategic information of the organization from competitive business point of view and therefore in commercial interest of the organization the same is not provided under Section 8(d) of RTI Act.

----X----

