

**RTI REQUEST DETAILS**

**Registration No. :** PGCIL/R /E/21/00002 **Date of Receipt :** 01/01/2021

**Type of Receipt :** Online Receipt **Language of Request :** English

**Name :** Ramesh Kumar **Gender :** Male

**Address :** 101, Shubh Laxmi Apartment,, Roop Sagar Road, , New Keshav Nagar, Pin:313001

**State :** Rajasthan **Country :** India

**Phone No. :** Details not provided **Mobile No. :** +91-9729872363

**Email :** rameshkr@live.in

**Status(Rural/Urban) :** Urban **Education Status :** Graduate

**Is Requester Below Poverty Line ? :** No **Citizenship Status :** Indian

**Amount Paid :** 10 ) **Mode of Payment :** Payment Gateway

**Does it concern the life or Liberty of a Person ? :** No(Normal)

**Request Pertains to :**

**Information Sought :**

- 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.
- 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
- 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.
- 5) Please provide a copy of manpower deployment policy for construction of Transmission Lines and substations.

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