

RTI APPEAL DETAILS			
RTI Appeal Registration No. :	PGCIL/A/E/21/00051	RTI Appeal Received Date :	01/11/2021
RTI Request Registration No. :	PGCIL/R/E/21/00385	RTI Request Registration Date :	08/09/2021
Name :	Ramesh Kumar	Gender :	Male
Address :	101, Shubh Laxmi ApartmentRoop Sagar RoadNew Keshav Nagar		
Pin Code :	313001		
State :	Rajasthan	Country :	India
Phone :	Details not provided	Mobile No. :	+91-9079346446
Email :	rameshkr@live.in		
Status :	Urban	Educational Status :	
Citizenship :	Indian	Is Appellant below poverty line ? :	No
CPIO of Public Authority Approached :	11922	CPIO's Order/Decision Date :	Details not provided
CPIO's Order/Decision No. :	Details not provided		
Ground For Appeal :	Refused access to Information Requested		
Text of RTI First Appeal :	<p>CPIO, POWERGRID refused to provide the information sought by me under RTI Act citing the reason that information sought is very generic and voluminous in nature. CPIO, POWERGRID also mentioned that as of now POWERGRID owns and operate more than 1,60,000 Ckt Kms Transmission Line and 250 substations. SFQP and technical specifications are part every contract documents. Further, establishments of POWERGRID are spread all over the length and breadth of the country and its various operations and functioning of the of the organisation are being carried in a decentralised manner and its records are maintained at the respective locations and various files. For compiling such voluminous information, a considerable amount of time and resources would have to be deployed by POWERGRID and it could disproportionately divert the resources of authority. Citing these reasons CPIO, POWERGRID refused to provide information sought by me. In this regard, I do not agree with the CPIO, POWERGRID, because I have sought information specific to only of those concrete cubes and concrete cores strength of which found to be less than designed characteristic strength during last two years only. The infromation sought by me is not gereric rather specfic to cubes and cores strength of which found less than designed characteristic strength during last two years . The civil works executed during last two years also should not be so high that infomation could not be compiled. Apart from above POWERGRID has well established procedure that every site (TL as well as substation) shall</p>		

compulsarily report all such cases, where cube and/or core strength found less than designed strength, to FQA department along with test values. As such all this information must be available centrally with FQA department and there is no question of diverting resources of public authority disproportionately. It is therefore requested to please consider my this appeal and provide me the information as sought by me.