

RTI REQUEST DETAILS

Registration No. : PGCIL/R/2019/80120	Date of Receipt : 16/10/2019
Transferred From : Central Electricity Authority on 16/10/2019 With Reference Number : CEATY/R/2019/50256	
Remarks : The RTI Application requests information which appears to pertain to PGCIL. Hence, the Application is herewith forwarded to PGCIL under Section 6(3) of the RTI Act, 2005. It is requested that the requested information may kindly be provided directly to the applicant under intimation to this Office.	
Type of Receipt : Electronically Transferred from Other Public Authority	Language of Request : English
Name : Surender V Raj	Gender : Male
Address : Duven 313, IIT Gandhinagar Hostels, Indian Institute of Technology Gandhinagar, Palaj, Gandhinagar, Pin:382355	
State : Gujarat	Country : India
Phone No. : +91-8825501279	Mobile No. : +91-8825501279
Email : surender.raj@iitgn.ac.in	
Status(Rural/Urban) : Urban	Education Status : Graduate
Letter No. : Details not provided	Letter Date : Details not provided
Is Requester Below Poverty Line ? : No	Citizenship Status : Indian
Amount Paid : 10)	Mode of Payment : Payment Gateway
Request Pertains to :	
<p>Information Sought : I am Surender V, an MTech student at IIT Gandhinagar in the Civil Engineering discipline. I am working on a research project for my thesis in the area of resilience of electrical power distribution system. I am looking at it from the point of view of the safety of the structures, namely, the transmission towers. These structures in the state of Odisha were recently subjected to cyclone Fani, which, according to the news reports, led to the collapse and structural damages of different levels to a number of transmission towers. Given this background, it will help me immensely if the following information can be provided to me.</p> <p>Kindly provide the list of transmission (lattice) towers damaged during cyclone Fani in 2019 in the state of Odisha. The list should have the following information.</p> <ol style="list-style-type: none"> 1. Type of tower (e.g., 132kV, 220kV ,440kV and 765kV) 2. Height of tower 3. Plan dimension of tower at the base 4. Location of tower (colony, village, district). 5. Latitude and longitude 6. Type of damage (e.g., detached cable, a part of tower broken, tower collapsed) to the tower 7. Picture of the damage to the tower 	

8. How long it took to restore the tower
9. How much was the cost of restoring the tower

I will be grateful if the above queries can be answered. I assure you that the above information will be used only for my research work. I have attached my ID with this application.

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Original RTI Text :

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