

RTI REQUEST DETAILS

Registration No. :	PGCIL/R/E/21/00006	Date of Receipt :	04/01/2021
Type of Receipt :	Online Receipt	Language of Request :	English
Name :	Manishi Sengar	Gender :	Male
Address :	A-119-120, 3rd Floor, Sharda Puri,, Ramesh Nagar,, New Delhi,, Pin:110015		
State :	Delhi	Country :	India
Phone No. :	+91-9312326292	Mobile No. :	+91-9312326292
Email :	manishisengar@hotmail.com		
Status(Rural/Urban) :	Urban	Education Status :	Above 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 :	<p>1) Please provide list of all Transmission Towers deployed/being deployed so far by Power Grid Corporation of India Limited (PGCIL) in India, with configuration as 132 KV DC, Type D, Plus 18 m Ext, cable angle 40 degrees or above and used for cross-over a State/National Highway.</p> <p>2) Please provide following information of all such Transmission Towers as mentioned above:</p> <p>a. Project name, location and serial/code no. of the Tower</p> <p>b. Cable angle</p> <p>c. Month/year of deployment</p> <p>d. Current status</p> <p>e. Reason of deployment of such configuration</p> <p>3) As per the Safety guidelines/standards, what is the recommended cable angle permitted on a 132 KV DC, Type D Transmission Tower with Plus 18 m Ext, used for cross-over a State/National Highway?</p>		
<input type="button" value="Print"/> <input type="button" value="Save"/> <input type="button" value="Close"/>			