

RTI REQUEST DETAILS

Registration No. : PGCIL/R/2019/50044	Date of Receipt : 21/01/2019
Type of Receipt : Online Receipt	Language of Request : English
Name : MUKUL SANGWAN	Gender : Male
Address : FLAT-168, POCKET-13, SECTOR-22, ROHINI, NEW DELHI, Pin:110086	
State : Delhi	Country : India
Phone No. : Details not provided	Mobile No. : +91-9015588888
Email : mukul5111991@gmail.com	
Status(Rural/Urban) : Urban	Education Status : Graduate
Is Requester Below Poverty Line ? : No	Citizenship Status : Indian
Amount Paid : 10)	Mode of Payment : Payment Gateway
Request Pertains to :	
<p>Information Sought : Dear PIO</p> <p>The queries are in regard with electric pole erection for project 400 Kv D/c Mohinderghar - Bhiwani transmission line . This transmission line goes through my Village Dohka Hariya, Charkhi Dadri, Haryana -127026 . One tower 26/3 of the same lies in my uncule field (Mr. Suresh Kumar) . In light of the above mentioned , please provide the following information :</p> <ol style="list-style-type: none"> 1. Was there any intimation sent to landowner Mr. Suresh Kumar regarding fixing of electric pole in their field . If yes, then when . If No then why . 2. How much area has pole 26/3 covered in that field. 3. What is the common distance between two poles in this electric line . 4. A certified rules pertaining to fixing of electric pole in land of anyone . 5. When was the compensation provided to Mr. Suresh kumar for destroying the crops of his field. 6. What was criteria to decide compensation amount for destroying crops of Suresh Kumar . 7. What is the maximum & minimum time required by PowerGrid to compensate damage to user crop . 8. Which Agency has been given tender for this electric line . 9. Why the land of Suresh Kumar was choosen to fix the electric pole & according to which rule . 10. Who is responsible for crop destruction in the field 	

11. What are the health issues which can lead due to this electric power line.
12. In the village who all have been given compensation & what is the amount of compensation given to each member .

Print

Save

Close