

RTI REQUEST DETAILS

Registration No. : PGCIL/R/E/20/00375	Date of Receipt : 23/09/2020
Type of Receipt : Online Receipt	Language of Request : English
Name : Sathyadevi	Gender : Female
Address : D/o N.Annadurai, 2/49, Mulaiyampoondi (po), Vellakovil via, Pin:638111	
State : Tamilnadu	Country : India
Phone No. : +91-9500576988	Mobile No. : +91-9500576988
Email : sivajob007@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
Does it concern the life or Liberty of a Person ? :	Request Pertains to :
<p>To : Public information officer Dear sir / madam I would like to know following information. Please Provide the details.</p> <p>Q1) For 400 kv hv dc power line passing from pugalur to thiruvallam substation as per the technical specification how many type of tower is there based on tower base area length width and height</p> <p>Q2) How much compensation provided to land owners for tower installation please mentioned the amount in Rupees for each type of tower</p> <p>Q3) Is Tower installation compensation varied depends on land value from place to place or its fixed amount for all places</p> <p>Information Sought :</p> <p>Q4) If suppose tower installation compensation depends on land value means how much percentage compensation shall be paid for land owners from land value for each type of tower</p> <p>Q5) In my village areas one acre land value is equal to five lakh rupees in this condition 4 to 5 scent occupied tower how much compensation will be paid to land owner</p> <p>Q6) The Power lines which is passing through groundnut crop farming the land farmer doing agriculture activity two times per year the land value is five lakh rupees per acre as per government records in this condition how much compensation will be paid per meter of cable</p> <p>Q7) Tower and power line which is installed center of the land but</p>	

during installation time vehicles like lorry truck jcb etc should be passing through the fence so will they provide the compensation for damages of the fence

Q8) 26 cable passing from one tower to another tower the cable is passing through ground nut crop agricultural land area. After complete the commissioning work is farmer able to do same agricultural work in under the power line is it safe or not

Q9) Under the 26 power cable passing area small agricultural even like groundnut crop also not safe means maximum how much width of the land need to avoid from cable on both sides

Q10) foundation installation cable laying commissioning activities in the above activities in how many stages compensation will be paid to the land owners

[Print](#)[Save](#)[Close](#)