5/2019	RTI Details		
RTI REQUEST DETAILS			
Registration No. :	PGCIL/R/2019/50122	Date of Receipt :	03/03/2019
Type of Receipt :	Online Receipt	Language of Request:	English
Name:	j senthil kumar	Gender:	Male
Address :	122-Kandikkattuvalasu (po), avalpoondurai(via), Erode, Tamilnadu, Pin:638115		
State :	Tamilnadu	Country:	India
Phone No. :	Details not provided	Mobile No. :	+91-9994142991
Email :	thilsen.j@gmail.com		
Status(Rural/Urban) :	Rural	Education Status:	Graduate
Is Requester Below Poverty Line?:	No	Citizenship Status	Indian
Amount Paid :	10)	Mode of Payment	Payment Gateway
Request Pertains to:			
Information Sought :	(Pin 638115) As per my understanding to Udumalpet substation is parallocation map) 2acre of our ROW (Right Of Way) We fruit trees such as Mango. plum or jamun under the anot grow beyond a height oneed following information. 1. What is the maximum and Power grid Line ROW (Right of Row) (Right of Row).	m ndikkattuvalau(Village) Erode wo 400kV power grid line from assing through our village (Kinagriculture land is falling under are interested to plant orchards Cashew. Guava. Lemon. Orangrea of 400kV line ROW (Right of 6.2 meters (20 feet) in its lift of or understanding and act according to the form of Way) as per Indian telegation.	m Salem substation to adly refer the attached er this power line is from some of grafted ge. Tamarind. black it Of Way) which will be time. regarding this cordingly. Town under 400kV graph Act 1885 from

- 2. What is the maximum allowable height for trees to grow under HVDC. 132kV. 220kV. 765kV. 1200kV Power grid Line ROW (Right Of Way) as per Indian telegraph Act 1885 from ground surface level.
- 3. What are all the type / Variety of fruit bearing trees allowed to grow under 400kV Power grid Line ROW (Right Of Way) as per Indian telegraph Act
- 4. What are all the type / Variety of fruit bearing trees allowed to grow under HVDC. 132kV. 220kV. 765kV. 1200kV Power grid Line ROW (Right Of Way) as per Indian telegraph Act 1885
- 5. Should we need to take any special permission to grow grafted fruit trees such as Mango. Cashew. Guava. Lemon. Orange. Tamarind. black plum or jamun under the area of 400kV line ROW (Right Of Way) which will not grow beyond a height of 6.2 meters (20 feet) from ground surface level.
- 5. Should we need to take any special permission to grow grafted fruit trees such as Mango. Cashew. Guava. Lemon. Orange. Tamarind. black plum or jamun under the area of HVDC. 132kV. 220kV. 765kV. 1200kV line ROW (Right Of Way)

3/5/2019 RTI Details

6. If we need to take permission kindly provide us the procedure and Respective contact officer in TamilNadu / South India

7. If special permission is not required shall i can use the reply for this RTI act copy for any future reference.

8.Based on the allowable height limit if i maintain (by trimming / pruning) my fruit tree orchards height then the tree need not to be removed (cutting down from root) for Power Grid line.

Requesting your valuable positive reply. so that i can convert my agri land into fruit orchard.

Thanks in advance. J.Senthil Kumar 9994142991 122,Kandikkattuvalsu (po) Avalpoondurai (via) Erode - 638115

Print | Save | Close