

RTI REQUEST DETAILS

| | | | |
|--|---|------------------------------|-----------------|
| Registration No. : | PGCIL/R/E/21/00430 | Date of Receipt : | 10/10/2021 |
| Type of Receipt : | Online Receipt | Language of Request : | English |
| Name : | sathish s | Gender : | Male |
| Address : | Old No.145, New No.301, , first Floor, Baratha Enclave, Thambu Chetty Street, Chennai, Pin:600001 | | |
| State : | Tamilnadu | Country : | India |
| Phone No. : | Details not provided | Mobile No. : | +91-9095980976 |
| Email : | sathishsekar72@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 ? : | No(Normal) | Request Pertains to : | |
| Information Sought : | <p>1. Furnish the copy of the letter bearing Ref No. SR-II/ATR/400KV/PT-TL/TLC/2020/838 Dated 07.12.2020 sent to the District Forest Officer, Villupuram by the Manager, Power Grid Corporation Ltd., Attur TLC office at Narasingapuram, Attur - 636 108</p> <p>2. Furnish the copy of the Notice bearing No. 1201 giving details of trees in the land SF No.126/5A,5B,6A,6B,7,8,9 of Sh. Jayakumar S/o. Kalitheerthan as mentioned in the letter Ref No. SR-II/ATR/400KV/PT-TL/TLC/2020/838 Dated 07.12.2020 sent to the District Forest Officer, Villupuram by the Manager, Power Grid Corporation Ltd., Attur TLC office at Narasingapuram, Attur - 636 108.</p> <p>3. Furnish the copy of the letter bearing Ref No. SR-II/KRR/TLC/PT/2020-21/939 Dated 15.03.2021 sent to the District Forest Officer, Villupuram by the Senior DGM, Power Grid Corporation Ltd., Attur TLC office at Narasingapuram, Attur - 636 108</p> <p>4. Furnish the Details of Tower No. T144/4- Tower No. T144A/0, Tower No. T144/5 as mentioned below: A) Total Height of the towers, B) Distance Between (Span) above-mentioned towers, C) Ground (vertical Clearance) between the conductors 1, 2, 3 and the ground, D) Minimum electrical clearance (Horizontal) between the lowest conductor with maximum Sag (swing due to wind, temperature, etc.,) and nearby objects like trees outside the right of way.</p> <p>5. furnish the copy of the guideliness issued by the ministry of environmental and forest guidelines ref.no. 7-25/2012-FC Dated 05.05.2014</p> | | |

Print

Save

Close