10/9/2019 RTI Details

RTI REQUEST DETAILS

**Registration No.:** PGCIL/R/2019/50443 **Date of Receipt:** 07/10/2019

Type of Receipt: Online Receipt Language of Request: English

Name: Srinivasa Rao Gender: Male

Address: F3, Plot no 19, Srujana Apt, Bhagyanagar colony, Kukatpally, Pin:560072

State: Andhra Pradesh Country: India

**Phone No.:** +91-9676996564 **Mobile No.:** +91-9676996564

Email: gandham76@gmail.com

Status(Rural/Urban): Urban Education Status:

**Is Requester Below Poverty** No Line?:

Citizenship Status Indi

Indian

**Amount Paid:** 10)

Mode of Payment Payment Gateway

**Request Pertains to:** 

Information Sought: Hi Team,

As per POWERGRID SUSTAINABILITY REPORT 2015-17 Page no 64, separate procedures has defined in diagram for both transmission lines and Substations

Transmission line Construction

Public Consultation for Screening, Assessment and Route/ Site finalization Consultation at individual and community level

Resolution of issues raised during initial screening and walkover surveys Affected person(s) compensated as per provisions/ Issues Resolved

PGCIL follows below 11 public consultation techniques at different milestones of the project

**Project Coordination Committees** 

Local planning visits

Public Meetings

Informal group meetings

Site Visits

Press releases, inviting comments

Brochures, pamphlets

Public Display

Ombudsman or Representative

Field offices

Response to public enquiries

PGCIL has only followed Press releases, inviting comments method out of 11 techniques for below lines as per RTI request PGCIL/R/2019/50072 at different milestones of the project.

Have you used the same technique at each stage (Screening, Assessment and Route/ Site finalization) during project for below lines. Please provide newspaper & Gazette details at each stage Screening, Assessment and Route/ Site finalization

Please provide public consultation technique used at individual and community

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level in transmission lines. You mean Press releases, inviting comments technique at Consultation at individual and community level. If yes, details please. If no, please provide public consultation technique

Vemagiri 2 to Chilakaluripeta 765kV D/c line with 240 MVAR switchable line reactor at both ends.

Chilakaluripeta to Cuddapah 765kV D/c line with 240 MVAR switchable line reactor at both ends.

Chilakaluripeta to Narsaraopeta 400kV (quad) D/c line.

Cuddapah to Madhugiri 400kV (quad) D/c line with 80 MVAR switchable line reactor at both ends.

