RTI REQUEST DETAILS			
Registration No. :	PGCIL/R/E/24/00322	Date of Receipt :	22/06/2024
Type of Receipt :	Online Receipt	Language of Request :	English
Name:	Srinivasa Rao Gandham	Gender:	Male
Address :	Flat No 201, Plot No 149A, B M R Residency, Road No: 7, Addagutta Society, Kukatpally, Near ICICI Bank, Pin:560072		
State :	Telangana	Country:	India
Phone No. :	+91-9676996564	Mobile No. :	+91-9676996564
Email :	gandham76@gmail.com		
Status(Rural/Urban) :	Urban	Education Status:	Above 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: Dear Sir/Madam,

As per ESPP Report Page no: 37, 51 & 52 - At least 3 alternatives routes to be studied and discussed with PAP (project affected people) before finalizing the optimized route As per POWERGRID SUSTAINABILITY REPORT 2019-21 Page no 65

Public Disclosure

Public disclosure and participation are the principal steps in POWERGRID project planning and implementation. Our corporate policy is aligned to minimize communication gap between the company and its stakeholders, thereby ensuring long-term symbiotic relationship. Consultations are carried out during construction of 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 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

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Ombudsman or Representative Field offices Response to public enquiries

Please share the list of alternatives routes studied with PAP before finalizing the optimized route and public consultation technique used at Screening and Assessment phase of the transmission Scheme for Solar Energy Zone in Bidar (2,500 MW), Karnataka to Maheshwaram, Telangana project as per diagram for transmission lines. Please check the attachment for more details.

Thanks Srinivas

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