RTI APPEAL DETAILS			
RTI Appeal Registration No. :	PGCIL/A/2019/60094	RTI Appeal Received Date:	25/12/2019
RTI Request Registration No. :	PGCIL/R/2019/50506	RTI Request Registration Date :	10/11/2019
Name:	Srinivasa Rao	Gender:	Male
Address:	F3, Plot no 19, Srujana AptBhagyanagar colony, Kukatpally		
Pin Code :	560072		
State :	Andhra Pradesh	Country:	India
Phone:	+91-9676996564	Mobile No :	+91- 9676996564
Email:	gandham76@gmail.com		
Status :	Urban	<b>Educational Status:</b>	
Citizenship :	Indian	Is Appellant below poverty line?:	No
CPIO of Public Authority Approached:	Details not provided	CPIO's Order/Decision Date :	Details not provided
CPIO's Order/Decision No. :	Details not provided		
Ground For Appeal:	Provided Incomplete, Misleading or False Information		
Text of RTI First Appeal :	Respected Sir/Madam, As per PGCIL/R/2019/50443 ,PGCIL/R/2019/50444 7 50505 and 50506, PGCIL/R/2019/50498 and PGCIL/R/2019/50499 RTI requests, PGCIL informed that PGCIL followed Informal group meetings along with Press releases, inviting comments during Screening, Scoping (Walkover survey) to ascertain the views of public and to inform all stake holders there itself about the project details like 1. Complete project plan (its route and termination point and substations, if any, in between), benefits etc. 2. Electrical safety provisions 3. Measures taken to avoid public utilities such as schools and hospitals 4. Compensation details, if involved Most of the queries raised were pertaining to safety and compensation process which were duly answered and explained to all villagers/land owners during survey/construction for below projects. I have raised multiple RTI requests on Initial environmental and social impact process and public consultation details in detailed project plan part of feasibility report. PGCIL is not sharing any details even after multiple RTI requests. 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. Yours Faithfully, Srinivasa Rao Gandham		