

# पावरग्रिड सदरन् इंटरकनेक्टर ट्रान्समिशन सिस्टमलिमिटेड

(पावर ग्रिड कारपोरेशन ऑफ इंडिया लिमिटेड की 100% पूर्ण स्वामित्व वाली सहायक कंपनी)

**POWERGRID Southern Interconnector Transmission System Limited**

(A100% wholly owned subsidiary of Power Grid Corporation of India Limited)

POWERGRID, SR1 HQ, D No.6-6-8/32&395/E, Kavadiguda , Secunderabad-500080,Telangana,

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**BY RPAD / SPEED POST**

Ref: SR-I:PSITSL:RTI:O-624:2019

Dt.07.11.2019

**Shri Gandham Srinivasa Rao**  
F3, Plot No.19,  
Srujana Apartment  
Bhagyanagar Colony,  
Kukatpally  
Hyderabad – 500 072  
Telangana State  
Mobile:9676996564

Dear Sir,

**Sub: Information under RTI Act, 2005 – Reg.**

**Ref: Your Online RTI Requests Dt:07.10.2019**

With reference to your RTI Query dt:07.10.2019(PGCIL/R/2019/50443), we hereunder furnish the reply:

Sl. No.	Para-wise RTI query	Information furnished
	<p>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.</p> <p>Have you used the same technique at each stage (Screening, Assessment and Route/Site finalization) during project for below lines. Please provide newspaper &amp; Gazette details at each stage Screening. Assessment and Route/Site finalization.</p>	

Contd...2

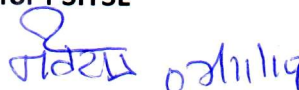


Sl. No.	Para-wise RTI query	Information furnished
A	<p>Please provide the Public Consultation Techniques used at other milestone Screening and Assessment phase of the Project as per diagram for Transmission Lines for below Lines:</p> <p>Vemagiri to Chilakaluripeta 765kV D/c line with 240 MVAR Switchable Line Reactor at both ends</p> <p>Chilakaluripeta to Cuddapah 765kV D/c line with 240 MVAR Switchable Line Reactor at both ends.</p> <p>Chilakaluripeta to Narasaraopeta 400kV (Quad) D/c line</p> <p>Cuddapah to Madhugiri 400kV (quad) D/C Line with 80MVAR Switchable Line Reactor at both ends.</p>	<p>The different techniques described in the Sustainability report and the ESPP are used depending upon the project location, type of stakeholder either in individually or in combination. Accordingly, during screening and scoping (walkover survey) the informal group meeting technique in addition to press release(publication in newspapers and Gazette of GOI) was used to ascertain the views of public and to inform all stake holders there itself about the project details like:</p> <p>(i)Complete project plan (i.e. its route and terminating point and substations, if any, in between), benefits etc.</p> <p>(ii)Electrical safety provisions.</p> <p>(iii)Measures taken to avoid public utilities such as schools, hospitals, etc.</p> <p>(iv)Compensation details, if involved.</p> <p>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</p>

This is for your information please.

Thanking you,

Yours sincerely,  
for PSITSL



(N. V. RAJU)  
CEO

**Copy to:**

CGM I/c:AA:Sec'bad - for kind information please.