

पावर ग्रिड कारपोरेशन ऑफ इंडिया लिमिटेड

(भारत सरकार का उद्यम)

POWER GRID CORPORATION OF INDIA LIMITED

(A Government of India Enterprise)



पावरग्रिड

केन्द्रीय कार्यालय: "सौदामिनी" प्लॉट सं. 2, सैक्टर-29, गुडगाँव-122 001, (हरियाणा) दूरभाष: 0124-2571700-719, फ़ैक्स : 0124-2571762,  
"Saudamini" Plot No. 2, Sector-29, Gurgaon-122 001, (Haryana) Tel.: 0124-2571700-719, Fax : 0124-2571762, Web.: www.powergridindia.com

CIN : L40101DL1989GOI038121

C/CP/RTI/2015/153

Date: 13<sup>th</sup> October, 2015

Shri L. N Eranki  
501 5<sup>th</sup> Floor, Matrix Homes  
Srinivasa Residency, Nizampet Road  
Hyderabad-500072

Sub: **Information under Right to Information Act, 2005.**

Dear Mr. Eranki,

This has reference to MoP letter dated 2<sup>nd</sup> September, 2015 (received on 14<sup>th</sup> September, 2015), transferring your RTI request dated nil, under RTI Act, 2005.

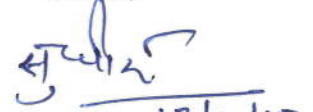
The information sought is attached at **Annex-A**.

Details of Appellate Authority at Corporate Centre, Gurgaon, under RTI Act, 2005 is as below:

Shri B. Mishra  
Executive Director (CP & IT) & Appellate Authority  
Corporate Centre ,Power Grid Corporation of India Limited  
"Saudamini", Plot No. 2, Sector-29 Gurgaon – 122007, Haryana.

Thanking you,

भवदीय,

  
(सुधीर मिश्रा) 13/10/15

महाप्रबंधक(के.आ.) एवं के.लो.सू.अधिकारी

**Reply of Information sought under IT Act 2005 by Er. L.N.Eranki, Nizamapet, Hyderabad**

| Sr. | Query   | Reply  |
|-----|---|--|
| 1   | Has the Govt. of India undertaking NHPC / NTPC/ PFC /POWERGRID without any experience in distribution planning and implementation selected as project implementers in Each State, on what basis.  | As per Office memorandum of Gol for 10th Plan Projects, the services of Central Public Sector Undertakings (CPSUs) have been offered to the states for assisting them in the execution of Rural Electrification Projects as per their willingness and requirement. Hence, if further clarification required, same may be sought from concerned authorities |
| 2   | What is the level of their Sr./ Jr. filed Engineers Expertise.  | The Engineers deployed by POWERGRID have varying level of exeprience suitable for implementaion of the project for which they have been assigned.  |
| 3   | How many projects they have executed from inception of 2005 details SI.No. 2 to 5 Chattisgarh & Telangana State only.   | POWERGRID has executed one RE proeject in Chhatisgarh and Nil in Telengana   |
| 4   | Details of Name of District , No. of villages, State , Cost of the Project  | Please see annexure 1  |
| 5   | Infrastructure provision Laid Line losses collection efficiency & voltage regulation in Tail. end consumer  | Please see annexure 2  |
| 6   | Details of : A (T& C) Losses , Collection Efficiency, No. of Trfr. burnt After execution , during last 3 years of RGGVY   | AT&C Losses/Collection efficiency is not part of scope of RGGVY Implementation, hence POWERGRID is not in position to furnish these details.   |
| 7   | Officers name where 1st tier/ 2nd tier/3rd tier Their Inspection report Name officer inspected major material Inspections made with manufacturer for conductor trfr. & designation Other accessories as per REC/utilities approval. Reports on each material.What is the observation of What is the observation of RQM/NQM, report of QCM at the district | Summary details attached at annex 4. Further details, if required, you may come to office and see the documents.   |
| 8   | Are all the villages executed were handed over with all assets, G/S based CIN sport billing machines and computers to utility to take them in their books of accounts. the procedure followed.  | The infratsructure established in villages have been handed over as per the scope assigned to POWERGRID. Other things mentioned are not in scope of implementation of RGGVY Projects.  |
| 9   | How utilities without assets verification, coding and location taking them as their assets.   | Does not pertain to POWERGRID as evident in the question itself.   |
| 10  | How without handing over and taking over utilities are replacing failed DT's etc. will it be a burden to utility.   | Does not pertain to POWERGRID as evident in the question itself.   |
| 11  | How much utility spent on each DPR area over transformer failure yearly.  | Does not pertain to POWERGRID as evident in the question itself.   |
| 12  | Has all the villages have been planned as per distribution system planning to _____/take care of future load grown/re design/modification of network, HT/LT/DT.   | The works have been implemented as per DPR parameters as well as actual conditions encountered at site   |

| Sr. | Query  | Reply   |
|-----|--|---|
| 13  | Has the project implementors planned RGGVY execution without any load flow, software.  | RGGVY Implementation does not envisage this.      |
| 14  | Who will be responsible for the increased losses, low collection efficiency, DT failure for not executing modified system.   | Does not pertain to POWERGRID.                    |
| 15  | Will the RGGVY as a whole brought loss to utility / nation by way of property damages, theft, poor billing, poor quality of materials.   | May please obtain from nodal agency.              |
| 16  | <b>Voltage problems, arrears on previous consumer not paid but new connection served by the agency executing increased LT ckt length more than approved as per DPR which directly resulted in losses, low voltage. .</b>   | Our assigned work executed as per Gol guidelines. |
| 17  | Will the Govt. hold the responsibility or Govt. ensure Execution of DDUJY (though the Govt. / REC's aim is 100% correct) on planning of distribution of every village through modified as per DPR & bring the vision of Hon'ble PM & Late Deendayal Upadhaya Jyoti Ji who sacrificed himself for a noble cause | Does not pertain to POWERGRID                     |



INFORMATION UNDER RTI ACT 2005 BY MR. L.N.ERANKI (RETD. EXECUTIVE DIRECTOR RAIPUR REGION C.S.P.D.C.I.)

Infrastructures Laid, Line Losses, Collection, Efficiency, Provision/with REC Scope/feeder/Transformer/Line

| Sl. No. | Name of District | Provision/REC Scope (DPR) |             |           |         |                          |           | RCE (Revised Cost Estimate) |                        |             |           |         |                          |           |        |
|---------|------------------|---------------------------|-------------|-----------|---------|--------------------------|-----------|-----------------------------|------------------------|-------------|-----------|---------|--------------------------|-----------|--------|
|         |                  | 33/11 Add. Transformer    | 11KV Feeder | 11KV Line | LT Line | Distribution Transformer |           | BPL                         | 33/11 Add. Transformer | 11KV Feeder | 11KV Line | LT Line | Distribution Transformer |           | BPL    |
|         |                  | Nos.                      | Ckm         | Ckm       | Km      | 16 KVA Nos               | 25KVA Nos | Nos                         | Nos.                   | Ckm         | Ckm       | Km      | 16 KVA Nos               | 25KVA Nos | Nos    |
| 1       | Surguja          | 10                        | 50          | 2918.5    | 3833    | 492                      | 1966      | 106937                      | 10                     | 50          | 2638      | 4885.54 | 2311                     | 1897      | 142050 |


| Sl. No | Name of District | Provisional/Executed Infrastructures (Project yet not closed) |             |           |          |                          |           |        |
|--------|------------------|---|-------------|-----------|----------|--------------------------|-----------|--------|
|        |                  | 33/11 Add. Transformer  | 11KV Feeder | 11KV Line | LT Line  | Distribution Transformer |           | BPL    |
|        |                  | Nos.  | Ckm         | Ckm       | Km       | 16 KVA Nos               | 25KVA Nos | Nos    |
| 1      | Surguja          | 10  | 42.428      | 1901.449  | 6674.977 | 1352                     | 1813      | 126022 |

30/11/2005  
 Dr. R. K. SINGH, M. SINGH  
 General Manager (R.E.)  
 RAIPUR REGIONAL OFFICE, RAIPUR, JHARKHAND

INFORMATION UNDER RTI ACT 2005 BY MR. L.N.ERANKI (RETD. EXECUTIVE DIRECTOR RAIPUR REGION C.S.P.D.C.L.)

Annex 4

| Office Name where                                | Stage-I  | Stage-II  |
|--|--|---|
| 1st tier inspection made with Designation (TIPA) | Sh. Mayank Dixit (Engineer QA&I) NESCL<br>Sh. GAURAV JUYAL (Engineer (QA & I) NESCL) | Sh. Kanik Mitra (Sr. Engineer QA&I) NESCL<br>Sh. B.S.Sahoo (Engineer QA&I) NESCL. |
| 2nd tier inspection made with Designation (RQM)  | Sh. G.S.Prashant (WAPCOS Ltd)<br>Sh. S.K.Sharma (WAPCOS Ltd)                         | Sh. G.S.Prashant (WAPCOS Ltd)<br>Sh. S.K.Sharma (WAPCOS Ltd)                      |
| 3rd tier inspection made with Designation (NQM)  | Sh. S. J. Rajan (Manager) (Medhaj Techno Concept (P) Ltd.                            | Sh. Subhasish Samaddar (Manager) Medhaj Techno Concept (P) Ltd.                   |

  
**बी.एम. सिंग** / **B. M. SINGH**  
 Asst. General Manager (R.E.)  
 महा. महापंचक (अ.क.क.) | POWERGRID, Ambikapur  
 मंत्रालय, अखिलेश्वर