

## NOTE

M/s RECPDCL was entrusted with the work of implementation of IT in the Electricity Department in 2014, under the R-APDRP Project. Under this project the firm has completed 17 modules which operate in the SAP system and include GIS mapping as well as AMR. Although the project was completed by M/s RECPDCL, there is consumer indexing data and GIS data of assets yet to be mapped in to the system.

We have now placed an order for IT Cell on M/s RECPDCL. The scope of this cell is successful user level implementation of the 17 modules in SAP, AMR & GIS. For this purpose, man power has been recruited by them.

Out of the total man power recruited by M/s RECPDCL, it is intended to recruit 24 nos. Graduate Engineers on contract basis, having Domicile in Goa for 15 years, who may be absorbed in the Electricity Department, only if approval is granted by the Government, so that the IT work can be run independently by the Electricity Department after the completion of contract period with M/s RECPDCL. Placement of all recruited Engineers shall be anywhere in Goa.

The Detailed work of Field Engineer will be as follows: -

1. Hand holding, on the job training to users to make end users self-reliant.
2. Stabilization of Revenue cycle processes-metering, Billing & collection.
3. Timely Resolution of Customer complaints.
4. Inventory management & plant maintenance.
5. Preparation & Distribution of MIS.

The detailed work of GIS surveyor will be as follows:

1. Site survey and digitization for incremental data/ verification of Red lining.
2. On the job training to end users.
3. Continuous data update for land base, network & consumer details.
4. AT&C loss maintenance, preparation & distribution of MIS.

The names of 17 nos. modules are as follows:-

1	Billing	10	Web Services
2	Collection	11	Identity and Access Management
3	Metering	12	GIS-Customer Indexing and Asset mapping + Field survey
4	New connection	13	GIS-Network Analysis and Management
5	Disconnection & Dismantling	14	Meter Data Acquisition System AMR Infrastructure & software
6	Centralized Customer/ Cell centre	15	Asset Management
7	Customer Relation and management	16	Plant Maintenance 1
8	MIS	17	Energy Audit
9	Mail/ Messaging software		

Eligible candidates having qualifications of B.E./ B. Tech in Electrical & Electronics Engineering with age limit not exceeding 35 years and having desirable experience may apply on or before 05/12/2019 along with their C.V. and following documents, to the office of the Chief Electrical Engineer, Establishment section, 4<sup>th</sup> floor, Vidyut Bhavan, Panaji-Goa.

Sr. No	Documents Required
1.	Birth Certificate or other document indicating date of birth.
2.	15 years Residence Certificate issued by Competent Authority.
3.	Copy of SSCE passing certificate & SSCE mark sheet.
4.	Copy of HSSCE passing certificate & HSSCE mark sheet.
5.	Copy of Graduation passing certificate (may include provisional) & mark sheet of all years.
6.	Copy of Higher Educational Qualification i.e. Master Degree/ Post Graduate Diploma Degree obtained after Graduation with final examination mark sheet.
7.	Copy of Certificates pertaining to other Qualification (including Computer Education).
8.	Copy of Certificate(s) certifying work experience issued by the employer on his letter head.
9.	02 passport size photographs.