**CHANDRAKANTH KOTTU** ANDHRA PRADESH

**Mobile:** +91-8919994200 **E-Mail: arjunchandra205@gmail.com**

Senior challenging assignments in Engineering / Power / EPC roles with leading organizations.



**SUMMARY**

**TALENTS**

Communication skills

Relationship management

Problem Solving & Decision Making

Social Media

**APERCU**

* A Competent Engineer with 3 years of experience as a Project Engineer (Electrical) in Construction Department (Solar unit).
* Knowledge of Team Management, Installation, Operation, and Execution of the all equipment and communication devices in electrical transmission and distribution systems.
* Good understanding of Electrical Drawings, Planning of Projects, Erection , Quality & Maintenance.

**WORK EXPERIENCE 4 Year’s**

**April-2017 to Present TATA Power Solar System Limited**

***Job Profile: Engineer Quality& Control (Solar Projects)***

* Analysis of Tender Document.
* Set time line of the project as per tender and Schedule.
* Conduct investigation, Site Management, Site survey, Drawing approval, Planning and Procurement.
* Vendors team Finalization, mobilization, Execution, Commissioning test report and Handover.
* An effective communicator with excellent relationship, management skills and strong analytical, problem solving and organizational abilities.
* Familiar with the standards and guideline of power generation industry.
* Site safety procedure and necessary Guidance.
* Preparation DPR, Quality documents and observation report.

**Dec-2016 to - March2018 TKM RAO PVT.LTD**

***Job Profile: Electrical Engineer (Solar Projects)***

* Handle responsibilities of providing technical guidance to the staff in power system startup and commissioning.
* Handle the task of monitoring solar power performance and record metrics of the same.
* Conduct investigation on electrical failures and resolve problems.
* Familiar with the standards and guideline of power generation industry.
* Tracking of Testing Equipment’s and Instruments for Calibration Records.
* Preparation of related quality documents and observation report.
* Testing of the Inverter Transformer & Maintenance of the AJB & SCB.

**Jun to 2016 J.S Renewable Energy *PVT.LTD, GHAZIABAD***

***Job Profile: Jr Electrical Engineer (Solar Projects)***

 Co-ordinate with Electrical Contractor for Electrification, Execution, Erection & Commissioning.

 To Provide the entire electrical solutions as per requirement.

* + - * To maintain the DPR.
* To check the entire work as according to approved drawings.
* Participating in Planning, design, construction, operation, and maintenance of substations.
* Testing of the Inverter Transformer & Maintenance of the AJB & SCB.
* Determine and implement appropriate actions in emergency situations, during storms, or abnormal system conditions.
* An effective communicator with excellent relationship, management skills and strong analytical, problem solving and organizational abilities.
* Handling of electrical load as per requirement.

**EDUCATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Course** | **Institute / University** | **Location** |
| 2015 | B.Tech in Electrical Engineering | JNTU A Anantapurum | Anantapur,Andhrapradesh |
| 2011 | Senior Secondary Certificate  (SSC) | S V R Jr College | Gorantla,Andhra Pradesh |
| 2009 | Secondary School Certificate (SSC) | M.A.I College, Agra | Agra Uttar Pradesh |

**Computer skills:**

1. Knowledge about all versions of Windows OS.
2. Proficient in MS Office.

**PROJECTS**

* 100 Solar Power Project TPREL Thummukunta, Anatapurum -Current Project.
* 10 MWp Solar Power Project KRDEL, Bidar Karnataka.
* 50 MWp Solar Power Project Solar Arise Beed Maharashtra.
* 40 MWp Solar Power Project Rattan India Katol Maharashtra.
* 143 MWp Solar Power Project Schneider Karnataka.
* 100 MWp Tata N.T.P.C ULTRA MEGA Solar power project Ananthapurum, A.P.

**PERSONAL INFO**

**Date of Birth**: 10 JULY 1994

**Languages:** English, Hindi, Telugu, Karnataka

**MARITAL STATUS:**  UN Married

**NATIONALTIY:** Indian

**DECLERATION**

I hereby declare that the information furnished above is true to the best of my knowledge. References will be provided on request.

DATE-

PLACE- SIGN-