

OVERVIEW

To offer best as per the Client's requirement and provide effective and planned solutions, feasible enough to be acquired and implemented in a project. Managing and executing the tasks efficiently with proper coordination with team members reflects my team builder identity.

EDUCATIONAL / PROFESSIONAL QUALIFICATIONS

2005-2009 B.E. (ELECTRICAL ENGG.)
Institute/University: Jaipur Engineering College, Kukas, Jaipur
(Affiliated to UNIVERSITY of RAJASTHAN, RAJASTHAN).

WORK EXPERIENCE

Desein Indure Group of Companies The Indure Pvt. Ltd.

Engineering, Procurement & Construction Company
DESIGN HOUSE, GREATER KAILASH-II
NEW DELHI- 110048 **URL:** <http://www.desein.com>

1. A competent professional in Quality Assurance and Inspections for Electrical, Control & Instrumentation equipments such as Transformers, HT-LT MCC, HT-LT Cables, HT-LT Motors, VFD Panel, C&I Cables and Instruments like Pressure Transmitters, Pressure Switches, Level Switches etc.
2. A competent professional in detail Electrical Engineering for Ash/Coal handling package of Thermal Power Sector.

Company Profile

Leading Consultancy and Turnkey Contracting company working primarily in the Indian Power Industry for over three and a half decades. It has been rendering specialized Engineering and Contracting Services for various power utilities and industrial projects in India and abroad.

Designation Engineer (Electrical Department)

Dates / Duration April 2010 to March 2017.

Work Profile / Responsibilities

- Preparation of Basic Engineering for Electrical Drawings & Documents – Key Power Distribution Plans, Single Line Diagram for HT / LT System, AC Load List , Typical module schemes for HT & LT switchgear, Single Line Diagram for Lighting Distribution Boards, Lighting Panels, Drawing submission schedules etc for ash/coal handling system.

- Preparation of Basic Engineering for Control & Instrumentation Drawing & Documents -i.e., Input/output Configuration for PLC, Input/output List, Annunciation List, Instrument schedule, Control & Instrumentation cable scheduling and routing, Terminal Block Diagrams, system control write-up, Instruments Data sheets, Local Control panels, Junction boxes, PLC Panels & Control desk .
- Calculations for selection of various Electrical equipments – Transformer sizing calculation, Cable sizing & Voltage drop calculation, Lighting Calculation, Battery, Battery Charger & UPS sizing calculation etc.
- Preparation of Electrical system layouts for ash handling package in thermal power plants :- Cable Tray & Equipment layout, Earthing Layout, Lighting Layout, Lightning Layout etc.
- Preparation for E&I purchase orders, technical evaluation of vendor offers, manufacturer drawing checks.
- Preparation and submission of QAP for various E&I equipments like Transformers, HT-LT Motors, HT-LT Cables, HT-LT Switchgear, Cable Tray, Pressure Transmitters, Pressure Switches, Level Switches, UPS, Battery and Battery Charger, PLC Panels, Control Panels.
- Follow up with vendors for submission and approval of vendor drawings, datasheet and QAP.
- Preparation and attending Inspection of E&I equipments as per approved QAP along with Clients.
- Preparing BOM & other manufacturing documents for its final shape.
 - Regularly coordinating with clients for better aspect of the project.
 - Coordination with engineering consultant, client, supplier & other internal departments to meet the project target & smooth execution of work.
 - Coordination with client and vendors required at the time of Final Inspection of material.

PROJECTS EXECUTED

Client : NTPC Tanda TPP (4x110MW)-Engineering Stage

Role : Detail electrical engineering for Ash Handling System.

Client : NTPC Nabinagar TPP (4x250MW)-Engineering Stage

Role : Detail electrical engineering for Dry Ash Extraction and Transportation Plant.

Client : NTPC Vindhyachal STPP STAGE-III (2x500MW)-Engineering Stage

Role : Detail electrical engineering for Coal Handling System.

TRAINING & PROJECTS

- 1 Undergone Summer Training after 5th semester on Thermal Power Plant at Desein Indure New Delhi – 30 days.
- 2 Undergone Summer Training after 7th semester on "SCADA & PLC" taken at Jaipur Engineering College (45 days), held by PROLIFIC.
- 3 Generation Electricity by Solar, Wind and Roadside.
- 4 Sequence Power On.

SKILLS & COMPETENCIES

IT Skill:

Application Software's : MS Office, Familiar with MS Project.

Languages : English & Hindi

Social Skills

- Good Analytical skills.
- Team Spirit (Part of various team games during school & college level).
- Good ability to adapt to multicultural environments.
- Good communication skills.

EXTRA CURRICULAR ACTIVITIES & ACHIEVMENTS.

- Participating member, Winner of Volley Ball and Football Championship in 2005, 2006 and 2008 College level.
- Participating member, Winner of Table Tennis in 2006, College level.
- Participating member of managing committee, Zest 2006, a Inter College level cultural festival.

PESONAL INFORMATION

Name	ANSHUL NEGI
Address	A -25, SIDDHARTH KUNJ APPTS, SEC-7, DWARKA, NEW DELHI
Telephone(s)	Mobile: +91-7838877748
E-mail	anshuldnegi@gmail.com
Nationality	Indian
Marital Status	Married
Date of birth	July 05, 1987
Gender	Male.

DECLARATION

I do hereby affirm that the information given above is true and correct.

Date:

ANSHUL NEGI