SUDHENDRA. R. KULKARNI.



Address:

A-503,MahavirApartment Plot-20,Sect-42,Nerul-W. NaviMumbai-400706

E-Mail.

ksudhen19@gmail.com.

MOBILE: +919538235369.

PERSONAL DATA:

DOB: 04-06-1966

Gender: Male

Fathers Name: Ranga rao
Mothers Name: Rukmini.
Marital Status-Married

.Languages Known: English Hindi, Kannada ,& Marathi.

Nationality: Indian Religion: Hindu.

Passport No: P2704275 Valid till 2026.

Objective

A challenging assignments in a Progressive organization which can provide me a dynamic work sphere to extract my skills as a Project Professional with new responsibilities that can build an innovate career by handling my Skills, experience would help to be a value addition to the organization.

Professional Synopsys.

An astute and result oriented Electrical Engineering Profession over 26 years of Experience in Telecom Network Implementation, Power Transmission, Distribution, Substation up to 66/33/11KV, Telecom Infra tower up to 110 Meters, Optical fiber, Civil construction and Thermal power plant20 MW, Turnkey Projects, In Pan India, Nepal, Saudi Arabia, Myanmar and West African Countries.

- Project management, Project Initiation, Planning, Execution, Monitoring control and Closing.
- Site management, Strategic planning, Implementation and operation involving Engineering development, Contract administration, resource planning, Scope, Schedule, Cost and Quality Control.
- ❖ Expertise in handling the detailed engineering operations entailing capacity of planning, resource utilization, material handling, and storage facilities.
- Proven ability to swiftly ramp up projects with competent cross-functional skill and Special delivery mechanism.
- Abilities to withstand work pressure to deliver Assignments within Specified time frame without compromising Quality benchmarks.
- An effective interpersonal communication skills proven abilities in enhancing production operations, optimizing resources and capacity utilization, resolving problems, ramping up project activities to maximize the Deliverables.
- ❖ I am committed to Ethics, Integrity, loyalty, Trustworthy and commitment to the Organization.

CORE SKILLS

- > Project Management ,Contract Management.
- > Strategic planning, Technical credibility.
- > Leadership skill, Communication skill, Customer co-ordination.
- > Team building, Vendor negotiation
- > Resource planning, Risk planning, Quality control.
- Project Scope, Schedule and Cost control.

ACADEMIA

- 1993 BE(Electrical & Electronics) BVB Engineering college Hubli –Karnataka University –india.
- Proficient in MSOffice, MS Word MS Excel and Internet Applications
- Certificates- Institute of Health and Safety / Fire Safety.
- Training Attended PMP, NEBOSH.

PROFESSIONAL CONTOUR

Projects	Position	Duration
INFRANGLE - Navi Mumbai-Bombay Gas	Implementation Manager	Aug-16-Mar-2020
TELVAL Ltd -Ericsson -MTN 3G/4G, Project-in Manrovia, Liberia	Implementation Manager	June-2015 - Apr20 16
GTL-SUNTAC Myanmar for GSM/3G for (Ooredo / Telenor) Projects	Manager Projects	Nov-2013- Oct-2014
GTL-LTD Power Project –Aurangabad - Maharashtra-India	M	Mar 2010 to Nov 2013
IGTL-Saudi Arabia for GSM/3G. for (STC / MOBILY / ZAIN) Projects	Manager Projects	Aug-2007 to Feb- 2010
GTL- Limited for Reliance - Kolkotta circle) GSM Project	Asst. Manager Projects	Nov-2006 to July- 2007
GTL- Limited for (Ericsson BSNL-UP & Punjab circles) GSM Project	Senior Engineer Project	Jan-2004 to Nov- 2006
IGTL- Limited Nepal for LG Project	Senior Engineer Project	Jan-2003 to Dec- 2003
GTL- Limited NE-Div,(BPL, Hutch & Airtel - Maharashtra) Projects	Engineer Project	Apr-2000 to Dec- 2002
Venkateshwara Hatcheries Pvt Ltd-Pune- Maharashtra.	Electrical Engineer	May-1998- May-2000
Hubli Electrical Pvt Ltd -Hubli.Karnataka	Asst .Electrical Engineer Project	Aug-1993-Apr-1998

PROJECTS RESPONSIBILITIES

- > Handling Implementation of turnkey Implementation of Telecom Network, Power Transmission, Distribution & Substation and Thermal Power Projects In India and Abroad.
- ➤ Implementation of Telecom turnkey (GSM / 3G) projects in (Pan India, Myanmar, Saudi Arabia, Liberia, Nepal).
- ➤ Handle the Infra team for Tower foundation up to 35m to 110m, Erection, equipment pad, fencing installation, Grounding.
- > Telecom team for installation of Ericsson/Huewai-RBS6601.BBVDBS3900 BTS, M/W- RTN950) Installation of (Lucent / Motorola-BTS & Harries / Ericsson Microwave Radio).
- ➤ Collecting various sites details, LOS / RF survey & finalization of sites.
- Preparing Roof top / GBT sites layout, identify of shelter, Tower, DG & Earth pits location.
- Ensured that Objectives were accomplished in accordance with outlined Priorities.
- Strong Knowledge of strategic Planning Quality Assurance, Schedule planning & cost control.
- > Leading initial projects and analysis, planning, proposal and negotiations with vendors
- ➤ Good co-ordination with customers, teammates, vendors and contractors.
- Communicate customer requirements clearly to delivery team.

> Power project.

- ➤ Collecting various 66/33/11KV Line details during site survey & finalization of sites.
- Leading initial projects and analysis, planning, proposal and negotiations with vendors.
- ➤ Co-ordinate Prepare single line diagram for power Transmission & Distribution 66/33/11KV line.
- Responsible for Project-Initiating, planning, scheduling, execution, monitoring& control and closing phase of the project.
- ➤ Knowledge about 66 / 33KV substation & Load curve calculations.
- > Knowledge about HT/LT Switch gears & selection of Transformer & DG capacity by deciding voltage levels.
- Leading a team for **HT/LT tower foundation**, **Erection**, **testing & commissioning of overhead transmission & Distribution lines**, Power Transformers Renovation & Modernization.
- Preparation of estimates, purchase orders, quotations, bills.
- > Strong Knowledge of strategic planning, Quality Assurance, Budget planning & cost control.
- Responsible to diffuse the PMC culture to all staff in Health Safety, Environment protection and Quality Assurance.
- Ethical Executing support to Team leader, Vendor & Customer in all matter related to SOW.
- > Responsible to ensure that work executed by the contractors in accordance to the SOW.
- Preparation and submission of Daily, weekly & Monthly Progress reports, Review of work under Change management & dispute resolution.
- ➤ Identify & Resolve conflicts within the Project-Team. Communicate customer requirements clearly to delivery team.
- > Electrical systems design & defining electrical control system. Maintenance of D.G sets.
- > Preparation of single line diagram for power and lighting and grounding layouts.
- ➤ Operation, maintenance and Co-ordinate with technical staffs in arrangingroutine monthly maintenance of EHV equipment like 10MVA Power Transformers, 110KV SF6 Circuit Breakers, Vaccum Circuit Breakers, 110 kV Isolators.
- > Perform switching operations in accordance with standard safety operating procedures.
- ➤ Issue and cancel Permit to Work on EHV and LVfeeders.
- Act independently during and emergency by performing duties in rapid succession involving switching, adjusting load and/or voltage, or extinguishingfire.
- ➤ Knowledge in **Solar panel**, **PV cell design & Installation**.
- ➤ Knowledge about Automation solution DCS,PLC, PCC, SCADA, APFC Panel wiring & operation principle...
- Thermal plant STG,WTP,ESP,AHP,CHP, BOP & BOILER Instrumentation Installation, calibration, commissioning & electrical cable routing& cable tray installation
- ➤ Actively involving carry out Pre/ Final A.T of project sites.
- ➤ Hand over finalized sites to customers & Signing off all necessary project Closer documents.
- Ethical compliance support to Clients related to the construction packages, Quality, Safety and Environmental management Witnessing & reviewing of Testing & Commissioning of project.
- Responsible for Revenue Maximization, Maximize Realization, Retention and Revenue collection
- ➤ Discharge under different phases of contracts, design phase, construction phase (including materials supply& installation, Testing, commissioning & Site handover.

➤ Handled total Implementation of Building Construction (G+6) projects In India.

- ➤ Collecting various sites details during site survey & finalization of sites.
- Leading initial projects and analysis, planning, proposal and negotiations with vendors.
- Co-ordinate Preparing Layout diagram for Building, ware house & Asphalt Road.
- > Handle the Bar bending team for steel bending, cutting & molding as per BAR BENDING Schedule
- Erection of column steel and Shuttering as per structural drawing
- ➤ Handle the Infra team for Building foundation, Column casting, Plinth & Building wall construction up to G+6.
- ► Handle Carpenter team for preparing & fixing the windows & doors.
- Construction of Asphalt road up to 170 meters.
- Preparing Complete measurement sheet as per layout.
- Verify vendor Bills as per SOW.

AWARDS & ACCOLADES

- 1. Appreciated by GTL SUNTAC for Fast performer of the phase for completion of (52 GBT sites for (Ooredo & 27 sites for Telenor) Project within time bond.
- 2. Appreciated by IGTL for completion of (10GBT & 24-RTT sites In Reliance Project –West Bengal within time bond.
- 3. Appreciated by GTL for completion of (16 GBT, 21 RTT sites) Project within time .

I am ambitious looking through to challenging positions where My Experience and Qualification can be put into the better use to Excel the New Technology.