**Gulfjobseeker.com CV No:** **1085976**

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**Objective**

I have around 12 years overall experiences and 8 years UAE experience, to be associated with an organization which believes in high ethical standards and who are leaders in their respective areas of operation. I can effectively utilize my expertise in Electrical Engineering, project management and team work.

**Work Experience**

* **Project Engineer**

confidential

* **Project Engineer**

M/s. Gulf Computer Support System Jun 2010 to Mar 2013

- UAE

* **Projects / Estimation Engineer**

M/s. Ranya Contracting Establishment Sep 2005 to May 2010

UAE

* **Site Engineer**

M/s. Best & Crompton Engineering Project Ltd. Apr 2002 to Aug 2005

Tamil Nadu - India

**Projects Involved in UAE**

* Installation of 33 & 11kV Overhead Transmission Line – Shah Gas Development

Abu Dhabi

* Installation, Testing & Commissioning of 400Hz frequency converter in Dubai International Airport – SP100 Project.
* Installation, Testing & Commissioning of 100KVA UPS systems in Dubai.
* Installation, Testing & Commissioning of 400Hz frequency converter in Dubai International Airport Phase II C3 Projects.
* Instillation, Testing & Commissioning of 110 V & 48 V DC system installation in Al Ain Distribution Company – Al Ain
* Installation of 33/11kV Underground Cable in Abu Dhabi Region – Abu Dhabi
* Installation of 11kV Underground Cable in Eastern Region – Abu Dhabi
* Installation of 11kV underground cables and 11/0.415kv Package substation – Al Reem Island - Abu Dhabi
* Installation of 33/11kV Overhead Transmission line Works, – Al Ain
* Installation of 2x1500KVA Generator to Sheikh Mohammed Bin Zayed Rest House in the Eastern road in Abu Dhabi
* Installation of 11kV Temporary Power Network – Al Reem Development, Abu Dhabi.
* ADCO-NEB Phase - 33kV Overhead Transmission Line – Rumaitha

**Duties & Responsibilities**

* Develop the necessary information to secure permits, permit renewals, operation licenses, and regulatory approvals for existing and future transmission and substation projects.
* Manage the design, estimation, & construction support of major electrical transmission and substation equipment.
* Manage the preparation of design and equipment specification.
* Preparation of electrical bid proposal, technical and commercial
* Experience in the engineering, design and leadership of high voltage transmission line and substation projects requirements.
* Has an advanced level of knowledge of HV substation and Transmission Line material costs and cost analysis and forecasting.
* Fiber optic cable laying and over head OPGW conductor laying methodology
* Solve field electrical construction problems co-coordinating other services.
* Lying of HV & MV Transformer & switchgear cable installation, including termination.
* Lead Project Teams and facilitate the communication and interaction amongst the functional representatives as delegated by the assigned project manager.
* Supervision of electrical construction with proper coordination of all equipments.
* Provide technical engineering assistance to the development team and other Wind Prospect business streams as demanded during the project inception and development.
* Preparation of project schedule and manpower deployment as per the contract duration.
* Fulfill the role of supervisor / project coordinator including the production and maintenance of the construction phase Health and Safety Plan.
* Production of monthly progress reports monitoring progress against the agreed project program and the financial status of the respective activities.
* Preparation of invoice as per the contract documents.

**Education**

* Bachelor of Engineering in Electrical & Electronics Engineering from Madras University, India
* Diploma in Electrical & Electronics Engineering from Director of Technical Education

**Computer Literate**

Efficient in Microsoft Office 2007, XP, Vista, MS Projects, PowerPoint, Outlook, managing data and reports, making presentations, office communication.

**Projects Involved in India**

* Estimation for overhead transmission line tender from various clients and main contractors preparing commercial and technical submission for the tender as per their specification.
* Estimation for PGCIL Tender of Tirunelveli to Udumalpet (LILO) in Tamil Nadu as per PGCIL specification and preparing technical and commercial Bid proposal in Best & Crompton Engineering Limited, India.
* Estimation for PGCIL Tender of Madurai – Trivandrum (LILO) in Tamil Nadu as per PGCIL specification and preparing technical and commercial Bid proposal in Best & Crompton Engineering Limited, India.
* 400kV Transmission Double Circuit Line in Lakshmipuram to Nunna in Andhra Prasad as per PGCIL specification in INDIA as Site Engineer for ACSR/OPGW conductor stringing, sagging as per PGCIL sag chart and reconciliation of material to the Main Contractor store.
* 400kV Transmission Single Circuit Line in Khammam to Nagarjunasagar in Andhra Prasad as per PGCIL specification in INDIA as Site Engineer for lattice tower erection, ACSR/OPGW conductor stringing, sagging and reconciliation of material to the PGCIL store.

**Personal Information**

* Date of Birthday **:** 14th September 1977
* Gender **:** Male
* Nationality **:** Indian
* Marital status **:** Married
* Languages Known **:** English, Hindi, Tamil