



# FIMU

PROJECT MANAGER | PROJECT ENGINEER  
ELECTRICAL ENGINEER  
RISK MANAGER | SITE SUPERVISOR

## CONTACT

If hiring or know of a job matching this client-candidate, please call 647-773-8899, email or [Book an Appointment](#) There are no fees or charges of any kind to hire through any [Nigel Corneal BDM Service Network Inc. service](#).

## PROFILE

PMP Certified Project Management professional with over 12 years' experience.

Demonstrated expertise in project planning, implementation, and execution.

Skillfully manage challenging engineering projects to promote growth within tight deadlines and budget.

Extensive experience with all types of electrical circuitry and equipment.

Strong grasp of electrical system installation requirements for classified areas.

Performance-oriented individual with strong problem-solving capabilities.

Highly skilled in substation and cable installation, high and medium transmission distribution, and base design engineering.

Adept at reducing labor and delivery times by evolving collaborative working relationship with suppliers and vendors.

## EDUCATION & CERTIFICATIONS

**MBA - Finance** (2017-In Progress)

**BS - Electronics Engineering** (2003 -2007)

**PMP (Project Management Professional)** (Membership No. [redacted])

## KEY SKILLS

- ✓ Substation & Cable Installation
- ✓ Base Design Engineering
- ✓ Change & Claim Management
- ✓ Primavera
- ✓ Design Coordination
- ✓ Cost-Benefit Analysis
- ✓ Technical Report Writing
- ✓ Java Script, AutoCAD, C++

## WORK EXPERIENCE

### Project Manager, Projects & Field Department (Jan 2018-Present)



- Manage and execute projects within approved budget, timeline, and quality constraints.
- Follow up on notices of change-estimation, bid to client, negotiation, issuance of orders and/or of contract.
- Recommend the tasking of resources to the work packages of the project as Resource/Field Support Manager.
- Process implementation and Management Reporting.
- Work across functions with peers in other groups to ensure collaboration towards shared goals.
- Working with senior management and other peers for strategy development and execution planning
- Communicate financial and goal results, and key performance indicators to direct reports.
- Coordinate and provide leadership of organizational and unit-wide portfolio manager activities.
- Mentor assigned project leads regarding project management techniques and methodologies and facilitate the adoption of common project management techniques.

### Project Manager, Transmission Solutions

(Feb 2012-Sep 2017)



- Designed in-depth project schedule for deliverables, estimated costs, and created execution plan and baselines.
- Executed project tasks in line with customer requirement, managed multiple projects from conception to completion with focus on safety, execution excellence, and customer service.
- Led and resolved technical, specification, and contract issues with suppliers and end users.
- Ensured successful execution of projects with its scope, requested lead time, with highest quality standards, and within allocated budget.

## CONTACT



[REDACTED]



[REDACTED]



[REDACTED]



[REDACTED]

## TRAINING

- Technical Training, High Voltage Power Cable Design & Other Technology, Siemens Technik Akademie Erlangen (2014)
- Wind Turbine Training, SIEMENS (2017)
- Solar Industry Training, SIEMENS (2017)
- Oil & Gas Projects, SIEMENS (2017)
- Environment Health and Safety in Projects, SIEMENS (2016)
- OHSAS 18001:2007, Hazard identification & Risk Assessment, Siemens (2016)
- Six Sigma Training, ICYB™ (2016)
- PLC, Hydraulics, Electro Pneumatics & DCS (2005)

## WORK EXPERIENCE Continued

### **Project Manager, Industrial Projects/Power Plant**

(Jun 2008-Feb 2012)

- Managed technical aspects of 110KV, 230KV Power Cables; monitored technical and operational activities in compliance with applicable codes, accepted engineering practice and client standards.
- Liaised in all technical activities on assigned projects, plans, and schedules; conducted assigned engineering tasks.
- Actively reported to management on procurement, design approvals, projects status; reviewed and approved client's invoices, implemented safety programs; assisted in preparation of engineering project proposals, monitored budget and trend tracking.

### **Project Engineer, Fiber Optics**

(Jul 2007-Jun 2008)

- Generated product drawings, application specifications and instruction sheets; conducted detailed calculations to compute and establish manufacturing, construction, installation standards and specifications.
- Performed and coordinated failure analysis and determined corrective actions, tested Fiber Optics Cable using Optical Time Domain Reflectometer (O.T.D.R), Termination & Jointing of Fiber Optics through Fusion Splicing Technique using Splicing machine.
- Resolved project conflicts and established escalation path on all projects within program assignment.

## MAJOR PROJECTS

- Installation of Underground Transmission Line Project-110kV [REDACTED] (Mar 2018-Present)
- Construction & Installation of Underground 110kV Power Cables [REDACTED] Housing-2, [REDACTED] Housing-1 Substation & [REDACTED] Airport Housing-2 Substation (Sep 2015-Sep 2017)
- Construction & Installation of 110kV Power Cables [REDACTED] Substation & [REDACTED] Substation (Value \$85.8 Million) (Feb 2012-Aug 2015)
- Construction and Installation of 110kv Power Cables & FOC [REDACTED] (Mar 2011-Jan 2012)
- Power Plant [REDACTED] 110/13.8 KV Substation [REDACTED] (Dec 2009-Feb 2011)
- [REDACTED] Power Generation & Distribution Network- [REDACTED] (Jul 2008-Nov 2009)
- [REDACTED] Project for PLC Automation & Fiber Optics Termination, Jointing & Testing (Jan 2008-Jun 2008)
- Different Fiber Optics Termination & Testing for Substation to Substation Communication through Fiber Optics (Jul 2007-Dec 2007)