

Jamil Tariq

Electrical Engineer



Address: Abu Dhabi UAE
Mobile: +971529528695
Email: enr.jamiltariq@gmail.com

Objective: Professional, highly qualified Electrical Power Engineer with excellent organizational and team working skills. Seeking a position to utilize my skills and abilities in an organization, this provides a challenging, learning and developing

Professional Qualifications:

2008-2012 BS in Electrical Power Engineering from COMSATS Institute of Information and Technology, Abbottabad Pakistan.

Thesis:

- Automatic Load Management on three phase system and KVAR compensation, Using PIC Micro Controller.
- Automatic Load Management on three phase system using comparator

Major Subjects:

- High Voltage, Power System Protection
- Power System Analysis Power Systems Operation and Control
- Engineering Economics Power Distribution and Utilization
- Power Transmission Power Generation
- Electrical Machines Power Electronics

Memberships:

- Registered as a Professional Engineer with Pakistan Engineering Council (PEC)

Computer Skills:

- Having a sound knowledge of MS Office (MS Word, MS Excel, and PowerPoint).
- Having a sound knowledge of ETAP, live wire.
- **Presentation:** Developed ability to produce reports and presentations to a professional standard.
- **Analysis & Evaluation:** Proficient in assessing data and formulating solutions.
- **Organizational:** Effective at time management and prioritizing tasks to achieve deadlines.
- **Interpersonal/Communication:** Strong team working, leadership and communication skills.

Professional History

ITALCONSULT UAE (October 2019 to present)

Position	Electrical Inspector
Client	MUSANADA Internal Roads
Project:	Construction of Roads & Infrastructure in MBZ city Zone-B Package B2.B3 & B4
Client:	Abu Dhabi General Services Company (MUSANDA)
Contractor:	Etihad Emirates Mababni Transporting & General Contracting.
Project Cost:	336 Millions

Duties and Responsibilities

- Supervision of Electrical Works carried out at site and maintaining the record of site activities
- Preparing daily progress report and maintaining site activities records.
- Analysis of the contract drawings and reviewing of Shop drawings as per technical specifications.
- Ensure the contractors compliance with the standards and specifications of the contract documents.
- Daily follow up with the contractor to ensure that the contractor is managing its resources, health and safety, and equipment needs on the site.
- Construction of substations 11/0.415kv, 1500 KVA transformers.
- Installations of equipment in substations and testing commissioning of equipment.
- Coordination with client and contractor for relocation of existing 11KV and LV cables as per site conditions.
- Installation of Feeder pillar, Service Turret and control cabinet.
- VLF Testing of 11kv cables.
- Installation of street light poles, cable laying, fixing of foundations and pull boxes.
- Installation of package units, testing & commissioning.

ITALCONSULT UAE (March 2018 to September 2019)

Position	Electrical Inspector
Client	MUSANADA
Project:	Internal Roads & Infrastructure in Al Samha-East
Client:	Abu Dhabi General Services Company (MUSANDA)
Contractor:	Al Geemi & Partners Cont.LLC
Project Cost:	148 Millions

Duties and Responsibilities

- Supervision of Electrical Works carried out at site and maintaining the record of site activities
- Analysis of the contract drawings and reviewing of Shop drawings as per technical specifications.
- Ensure the contractors compliance with the standards and specifications of the contract documents.
- Daily follow up with the contractor to ensure that the contractor is managing its resources, health and safety, and equipment needs on the site.
- Construction of substations 11/0.415kv, 1500 KVA transformers.
- Installations of equipment in substations and testing commissioning of equipment.
- Coordination with client and contractor for relocation of existing 11KV and LV cables as per site conditions.
- Installation of Feeder pillar, Service Turret and control cabinet.
- VLF Testing of 11kv cables.
- Installation of street light poles, cable laying, fixing of foundations and pull boxes.

ITALCONSULT UAE (January 2016 to December 2017)

Position	Electrical Inspector
Client	MUSANADA
Project:	Internal Roads and Infrastructures for Residential Plots at Sectors Z-17, Z-19, Z-20 & Z-26 in Mohammed Bin Zayed City Abu Dhabi

Duties and Responsibilities

- Supervision of Electrical Works carried out at site and maintaining the record of site activities
- Analysis of the contract drawings and reviewing of Shop drawings as per technical specifications.
- Ensure the contractors compliance with the standards and specifications of the contract documents.
- Daily follow up with the contractor to ensure that the contractor is managing its resources, health and safety, and equipment needs on the site.
- Construction of substations 11/0.415kv, 1500 KVA transformers.
- Installations of equipment in substations and testing commissioning of equipment.
- Coordination with client and contractor for relocation of existing 11KV and LV cables as per site conditions.
- Installation of Feeder pillar, Service Turret and control cabinet.
- VLF Testing of 11kv cables.
- Installation of street light poles, cable laying, fixing of foundations and pull boxes.

East Star Electrical Works & Plumbing L.L.C, Abu Dhabi, U.A.E (September 2014 – December 2015)

Position: Site Engineer

Project: Presidential palace Abu Dhabi.

Duties and Responsibilities

- Follow-up with consultant for shop drawings submissions and approval.
- Raised ITRs and RFI for inspection with consultant.
- Monitor the site activity which was installation of diesel Generators 1100 Kw (5 Nos). Underground cables laying, Cable termination and installation of ATS.
- Mechanical Installation of Generators including Exhaust system, Fuel system and muffler insulation etc.
- Installation of Earthing system and cable testing.
- Control cabinet, Street Light poles installations, and cable laying and cable terminations.

Ebrahim Abdur Rahman Contracting Company Abu Dhabi (March 2013 – September 2014)

Position: Site Engineer

Project: Old Ruwais Housing Complex Re-Instatement & Rehabilitation infrastructure Works.

Duties and Responsibilities

- Supervision of site works and utilize the resources as per site and consultant requirements.
- Preparation of daily reports and daily plans as per consultant and client requirements.
- Follow-up with consultant for shop drawings submissions and approval.
- Raised ITRs and RFI for inspection with consultant.
- Monitor the site activity which was Installation of Feeder pillar, Service Turret and control cabinet
- Installation of Earthing system and cable testing.
- Control cabinet, Street Light poles installations, and cable laying and cable terminations.

Zain Engineering Company Private limited Lahore Pakistan (December 2011 - February 2013)

Position: Site Engineer

Project: Installation of Street Lighting system and maintenance of electrical system In Tetra Pack Lahore Pakistan

Duties and Responsibilities

- Installation of back up Diesel Generator.
- Installation of ATS system.
- Street Light Poles Installation.
- Cable Laying and Installation of Feeder Pillars and Control Cabinet.
- Terminations of cables, Cable meggering,
- Earthing Test, and installation of earthing system.
- Maintenance of DBs and Fault Detection.

Personal Information

- **Date of Birth:** 31/01/1988
- **Citizenship:** Pakistani
- **Language:** English, Urdu & Arabic
- **Marital Status:** Married
- **Visa status:** UAE Employment Visa

Valid UAE Driving Licens