

Sharif Al Soussi

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Lebanese | Qatar Residency Permit | Married | Qatar Driving License

Objective

To obtain a Project Engineer position in a reputable organization where I can apply my experience in electrical systems, interior fit-out works, and project coordination to deliver high-quality projects in line with technical standards, time lines, and client requirements.

PROFESSIONAL SUMMARY

Multidisciplinary Electrical Engineer with a background in Interior Design, combining technical expertise with practical design coordination. Over 6 years of experience in Qatar's MEP, fit-out, and infrastructure sectors, delivering electrical works for commercial, residential, and large-scale infrastructure projects.

Approved Kahramaa Supervisor with hands-on experience in MV/LV systems, street lighting networks, substations, and MEP integration. Proven ability to manage site execution, testing & commissioning, and project coordination while ensuring compliance with Kahramaa and Ashghal standards.

Experienced in leading site teams, coordinating with consultants and contractors, and delivering projects within schedule, budget, and quality requirements. Strong in project planning, risk management, QA/QC processes, and technical problem-solving, with a focus on achieving efficient and high-quality project outcomes.

CORE SKILLS

- MV/LV Electrical Systems Installation & Commissioning
- Installation of Street Lighting, Feeder Pillars & Substation Works
- MEP Coordination & Site Supervision
- Testing, Commissioning & QA/QC (MIR/INR)
- Handling Cable Laying, Jointing, Termination & Panel Works
- AutoCAD, Load Scheduling & Shop Drawings
- Handling Project Coordination & Contractor Management
- Handling Client & Consultant Coordination (Kahramaa / Ashghal)
- Tunnel & under passing design and lighting installation.
- Street lighting Shop drawings.
- Installing and programing lighting control system.
- Photometric performance testing.
- landscape lighting design and installation.
- Feeder pillars and service cabinets installation.

WORK EXPERIENCE

Project Engineer

One Construct Trading & Contracting – Qatar

Oct 2021 – Present

- Led execution of electrical and fit-out projects, ensuring compliance with design, specifications, and project timelines.
- Managed installation, testing, and commissioning of MV/LV systems, including switchgear, transformers, panels, and lighting systems.
- Supervised street lighting works, feeder pillars, high mast installation, and infrastructure-related

electrical systems under Kahramaa and Ashghal standards.

- Coordinated with consultants, clients, subcontractors, and suppliers for smooth project execution.
- Prepared and submitted technical documents: shop drawings, material submittals, method statements, ITPs, and O&M manuals.
- Handled Kahramaa approvals, inspections, permits, service connections, and project close-out documentation.
- Conducted site inspections (MIR/INR), ensured QA/QC compliance, and maintained safety standards.
- Managed procurement processes, including material take-offs, RFQs, supplier coordination, and budget tracking.
- Prepared project schedules, progress reports, and coordinated with stakeholders to ensure timely delivery.
- Supervised cable laying, jointing, termination works, and electrical system integration.
- Led testing & commissioning for lighting, power, earthing, lightning protection, UPS, and control systems.

Site Engineer

Al Bawakir Trading & Contracting (Now One Construct) – Qatar Oct 2019 – Oct 2021

- Supervised daily site activities for electrical and MEP works across infrastructure and building projects.
- Managed cable laying, trenches, terminations, and installation of street lighting systems and feeder pillars.
- Coordinated with site teams and subcontractors to ensure work progress as per approved drawings.
- Arranged in inspections with consultants and Kahramaa, ensuring compliance with standards.
- Prepared site reports, inspection requests, and as-built documentation.
- Monitored material usage, site productivity, and work quality.
- Ensured adherence to HSE and QA/QC procedures on site.

Key Projects:

- DN071-P02 Road and Infrastructure in Al Kheesa North & East (Rawdat Al Hamama District) - CRGJZD-SZ-DN071
 - POIU -The Pearl Qatar PK6 -TPO Infrastructure Upgrade Works Project
 - Roads and Infrastructure in Mebaireek (Zone 81)
 - P012 - Q.A.A.P (Qatar Airways Accommodation)
 - WA/GTC/033/2017 -A-Ring Road Interim Improvement Scheme (Project ID -IA 12-13 DS 002 ST RDD IIS AR)
 - Roads and Infrastructure in Al Kharaitiyat and Izghawa Package 04 (DJ749)
 - CP 28- Huzoom Lusail Early Works And Phase 1 Project
 - Ashghal framework-istiklal and Markhiya-street- Rectification for landscape lighting work. PL0309
 - RIW (SCDL)Park and Ride and Non-Stadium Bus Infrastructure Works Package 1
 - ZF _ 136 ZONAL FRAMEWORK CONTRACT FOR ROAD MAINTENANCE -QATAR SOUTH AREA 26
 - ZF-055 - Zonal Framework Contract for Road Maintenance -Doha South Area 8
PWA/GTC/019/2017
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Technical & Design Engineer
Polaris Trading & Contracting W.L.L - Qatar
Oct 2019 - 2021

- Designed and supervised MEP and electrical systems for buildings, infrastructure, and fit-out
- Developed lighting designs (indoor, outdoor, street, and tunnel) in compliance with international standards.
- Prepared shop drawings, BOQs, material submittals, and coordinated with suppliers and manufacturers.
- Created interior layouts and 3D visualizations, ensuring coordination between design and execution teams.
- Managed smart lighting control systems and home automation solutions.
- Conducted testing, commissioning, and photometric measurements (lux/luminance).
- Coordinated façade, landscape, and public realm lighting works.
- Supported procurement, estimation, and post-installation system optimization.

Key Projects:

- Al Khor Expressway (Tekfen Construction)
 - Al Ebb & Al Leabaib (QBS Construction)
 - Central Doha & Corniche Beautification Project (QBC)
 - Mesaimeer Road (JH Construction)
 - New Orbital Highway NOH2 (QDBC)
 - Al Bustan North - K1 Underpass (CCC)
 - Dukhan Road East Contract - 9 Underpasses (QDSBG)
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Site Engineer (Interior Design & Fit-Out)
On The Row for Interior Design - Lebanon
2016 - 2018

- Designed and delivered residential and commercial interior projects from concept to completion.
- Prepared mood boards, material selections, 3D visualizations, and detailed shop drawings.
- Supervised full interior fit-out works on site, including gypsum partitions, ceilings, joinery, flooring, and finishing works.
- Coordinated with MEP teams to ensure proper integration of electrical, lighting, and HVAC systems within design layouts.

- Reviewed drawings and ensured execution complied with approved designs, specifications, and client requirements.
 - Managed site activities, monitored progress, and ensured adherence to project schedules and quality standards.
 - Coordinated with clients, consultants, suppliers, and subcontractors for smooth project execution and timely delivery.
 - Conducted material inspections, submittals, and sample approvals in line with project specifications.
 - Verified site measurements and ensured alignment with design drawings.
 - Performed site inspections, snagging, and de-snagging, ensuring high-quality project handover.
 - Resolved on-site technical issues and ensured proper implementation of design details.
 - Ensured compliance with QA/QC procedures and project standards throughout execution.
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EDUCATION

Bachelor's degree in interior design

Lebanese International University – Saida, Lebanon | 2015 – 2018

BT3 Diploma in Electro Technique.

Foyer de la Providence – Saida, Lebanon | 2012 – 2014

- **LANGUAGES**

Arabic – Native English – Proficient

- **COMPUTER SKILLS**

AutoCAD 2D & 3D

3D Max, SketchUp, Photoshop, Illustrator, InDesign

Microsoft Office