

# Loai Abdullah Rashad – Electrical Engineer

## OBJECTIVE:

Electrical engineer currently serving as a **Tendering & Procurement Engineer**, with over **7 years** of diverse experience in Engineering, Procurement & Construction positions across 18 construction projects.

Seeking a challenging role to enhance my expertise and contribute in the organization's growth and sustainability in a supportive environment that encourages employee creativity and continuous improvement.

## PERSONAL DETAILS

**Nationality:** Palestinian

**Iqama:** Valid and Transferable

**Birth date:** November 12, 1994

**Marital status:** Married

## REACH ME AT

 +966 58 062 9830

 [Loaiar94@gmail.com](mailto:Loaiar94@gmail.com)

 <https://www.linkedin.com/in/loaiar/>

 Ibn Abi Al Fateh, Al Jisr, Al Khobar, Saudi Arabia

 Qalaat Ayoub, Ad Dhubbat, Riyadh, Saudi Arabia

## Education

### Prince Mohammed Bin Fahad university (2012 – 2017)

Bachelor degree of science in Electrical Engineering

### Online courses at Alison.com (Present)

- Advanced Diploma in Geographic Information Systems (GIS)
- Introduction to Drones course
- Advanced Diploma in Python Programming

### Online course at Engineering Since Institute (Upcoming):

- Certified Personal Performance Professional Course will start at **April 6, 2025**

## Future Goals and Certifications

- Project Management Professional – PMI
- Risk Management Professional – PMI
- Key performance Indicator professional – KPII
- Performance Management Professional – KPII
- Certification in UAV Systems – Coursera.com

## Computer Skills

### Productivity & Microsoft 365 Apps – Excellent

- Excel
- Outlook
- Word
- PowerPoint
- Adobe Acrobat
- One Drive
- Teams
- Google Earth & Google Maps

### Autodesk – Moderate

- AutoCAD – Preparing As built drawings

### Project Management & Development – Basic

- Microsoft project
- Power BI

## General Skills

- Communication
- Team work
- Leadership
- Time & Cost Management
- Planning
- Negotiation
- Problems Solving
- Emotional Intelligence

## Interested about Roles related to

- Electrical Engineering
- Construction
- Business Development
- Quality Control
- Cost Control & Estimation

## Languages

- **Arabic** – Mother Language
- **English** – Excellent

# CAREER



## **Combined Group Contracting Co. Br. – Saudi Arabia Branch (April 2024 – Present)**

Working with an international company like the Combined Group Contr. Co. Significantly improved my expertise by increasing my capabilities, and enhanced my project management and problems solving skills by supporting the execution team as a MEP project engineer, and getting engaged with the project materials engineer position to support the procurement department, while my main responsibilities were with the tendering department as a Proposals Engineer.

**Current Position:** Tendering & Procurement Engineer – Hybrid between Khobar head office, Riyadh Technical office (Tendering & Estimation Department)

### **Responsibilities: Combination of Proposals Engineer & Materials Engineer**

- Search and application for new tenders and pre-qualifications on the governmental and private platforms such as: Eitmad, Royal Commission of Jubail & Yanbu RCJY, National water company NWC and SAP Ariba includes Saudi Aramco, Saudi Electric Company, Al Diriyah, Al Qiddiyah & Red Sea Global.
- Contact with the suppliers and subcontractors to collect the technical & commercial offers.
- Prepare the bid & pre-bid meetings presentations.
- Preparing technical proposals and reviewing commercial proposals, enhancing proposal acceptance rate by engaging the tendering & Estimation department heads with our estimation team and leading the pre-bid meetings.

**Support Position:** MEP & Martials Project Engineer – Hybrid between Khobar head office & Jaffurah site (Execution & Procurement Department)

**Project Name:** JGCP 4 Phase 2 Package 31 – at Jaffurah Gas Compression Plant, under the main contactor L&T

**Project Type:** Mixed use – Heavy Infrastructure & Industrial. **Project Value:** 151.4 million SAR

### **Responsibilities:**

- Support other engineers to process seamless execution and coordinate between site supervisors to execute the MEP activities without delaying the main civil scope of work.
- Coordinate with suppliers to ensure timely delivery of electrical equipment, tools and spare parts, that resulting improvement in the project timelines.
- Coordinate between project site engineers, planning engineer, construction manager, and suppliers, ensuring seamless communication and project execution.
- Supporting material receiving process, ensuring compliance with project requirements, and issue material receiving approvals or returns to avoid project delays.

**Starting Position: Proposals Engineer** – Riyadh Technical office (Tendering Department)

- Search and application for new tenders and pre-qualifications on the governmental platform Eitmad.
- Analyzing the given data in the BOQ and SOW and reflect it into Excel.

### **Achievements:**

- 1- Led the search and application for new tenders on the governmental and private platforms.
- 2- Design, Enhance & Execute the MEP systems for Jaffurah site mobilization area & general site electrical requirements.
- 3- After completion of my 6 months assessment at Jaffurah site and show a professional support to the execution and procurement team while handling my responsibilities as proposals Engineer, I received an incentive and relocate back to Riyadh technical office as Tendering & Procurement engineer.
- 4- Implement and/or enhance sheets & forms and currently it's officially used by different departments such as:
  - New tenders & pre-qualification applying time schedule – Tendering Department
  - Legal documents automatic monitoring sheet – Tendering & HR Department
  - Materials requisition form – Execution & Procurement Department
  - Materials receiving, returning, storing & issuing – Execution & Procurement Department
  - Purchasing Order form – Accountant & Procurement Department
  - Diesel & Water consumption monitoring sheet – Accountant & Execution Department

## **Al Nassar trading and contracting Co. Ltd. – Al Khobar, Saudi Arabia (December 2018 – March 2024)**

Through five years and three months career in Al Nassar Co. I Gain divers experience by working across 13 construction projects in different positions starting from Electrical site engineer position, ended by the project engineer and deputy of project manager position in different project types.

**Position:** Project Engineer and deputy of project manager

**Unit:** Projects Management Team – Execution Department

**Period:** November 2022 – March 2024 (1 year & 5 months)



**Projects:**

- **Project Name:** Construct hydrotest shop at Dharan fire training center

**Project Type:** Mixed use – Industrial & Commercial

**Unit:** Industrial Security and Support Department. **Project Value:** 18.2 million SAR including a change order

- **Project Name:** Full Voltage conversion and chillers replacement in two SABGS – Phase 4

**Project Type:** Commercial

**Unit:** Saudi Aramco Building Government Schools Department SABGSD. **Project Value:** 9.45 million SAR

- **Project Name:** Renovation of 2 administration offices buildings at Dharan north park 3301 & 3302

**Project Type:** Commercial

**Unit:** Dharan Community Services Department. **Project Value:** 14.4 million SAR

**Position:** Project Engineer - MEP

**Unit:** Site Execution Team – Execution Department

**Period:** March 2020 – October 2022 (2 years & 7 Months)

**Projects:**

- **Project Name:** Full voltage conversion and chillers replacement Phases 1,2 & 3 – Total ten schools

**Project Type:** Commercial

**Unit:** Saudi Aramco Building Government Schools Department SABGSD

**Total combined value of the three projects:** Around 41.6 million SAR

- **Project Name:** Full voltage conversion to the new standard voltage total 165 houses, 1 project in Ras Tanura and 2 projects in Udhailiyah Saudi Aramco employee's camp

**Project Type:** Residential

**Unit:** Community Services Department

**Total combined value of the three projects:** Around 47.8 million SAR

**Position:** Electrical Site Engineer

**Unit:** Site Execution Team – Execution Department

**Period:** December 2018 – February 2020 (1 year & 3 months)

**Projects:**

- **Project Name:** Construction of Ibis Walk way

**Unit:** Dharan Community Services Department

**Project Type:** Mixed use – Infrastructure & Commercial. **Project Value:** 16.8 million SAR

- **Project Name:** Construct an emergency access road for Facilities Security and Rapid Intervention Forces between Saudi Aramco Khobar gate and Facilities Security Camp

**Project Type:** Mixed use – Infrastructure & Road Construction. **Project Value:** 65.3 million SAR

- **Project Name:** Renovation of Ithraa studio

**Project Type:** Commercial. **Project Value:** 8.4 million SAR

- **Project Name:** Renovation of employment center at Dharan Danah gate
- **Project Type:** Commercial
- **Project Value:** 10.65 million SAR

### Achievements:

- 1- I received a recommendation letter from Saudi Aramco Industrial Security department for completion of **construct Hydro test shop at DFTC project** more than 2 months before the actual dead line.
- 2- **Get promoted 4 times during my career with the company.** After first 3 months (Evaluation period) the position changed from Electrical supervisor to electrical site engineer as per agreement and contract. Then after completion of 1 year as a site engineer, I got promoted to project engineer and I was handling the MEP activities for 2 years and 7 months. Then during my last 1 year and 5 months I was handling different projects at the same time as a project engineer and doing the project manager responsibilities with support of projects manager when its required.
- 3- Achieved challenging tasks in the schools' projects, that was within 10 days only during students break between semesters, completion of SEC 1,000 kVA Transformer replacement, in the electrical rooms replacement of the Main & Sub main Distribution Switchgears MDS & SMDS Air circuit breakers, and full renovation of HVAC system, 2 chillers with 3 chill water pumps with its control panel, 9 to 12 AHUs (depend on school capacity) replacement of units, the roof top and the inside ceiling duct and water pipes, electrical power piping, cabling, energization testing and commissioning and replacement of HVAC Control system Direct Digital Control DDC Panel.

### LE Masters Arabia – Eastern Province, Saudi Arabia (March 2018 – November 2018)

**Position:** Assistant of a consultant engineer – QC Electrical site engineer

#### Projects:

- ADEER tower
- Jasmin Villas
- Al Olaya Al Khobar compounds 2 & 3
- Dukan avenue Al Hassa Phase 1



### Abdul Aziz Al Ghwainem ARC. – Al Khobar, Saudi Arabia (September 2017 – December 2017)

**Position:** QC Electrical site engineer – Volunteer Training

**Project:** Construction of Amwaj resort chalet luxury villas – Khobar, Halfmoon Area



### Saudi Diesel Equipment Co. Ltd. Al Khobar, Saudi Arabia (July 2016 – August 2016)

**Summer Internship**

**Position:** Electrical engineering students training – production line



**References & Support documents are available upon request**