

Ayman Abas

Khobar, Saudi Arabia | +966538090766 | ayman.abas.g@gmail.com | linkedin.com/in/aymanabas

Project Manager | Electrical, MEP, Power system, Infrastructure & Oil & Gas | PMP® | RMP® | PMI-SP®

Driving on-time, on-budget delivery of multi-million-riyal projects for Aramco & Royal Commission

Summary

Results-focused Project Manager with 12 years' experience delivering multi-discipline infrastructure and power projects in Saudi Arabia. Proven record delivering projects up to SAR 190M on time and under budget while maintaining Aramco/Royal Commission compliance.

Core Competencies Expert in EPC contract administration, EOT & variation claims, stakeholder governance, Cost Control, Scheduling, Time Impact Analysis, Risk Management, Stakeholder Engagement, HSE Compliance Quality Assurance, and Procurement Management.

Relevant Experience

Project Manager – Saudi Aramco Power System Projects

Nov 2023 – Present

Naizak Global Engineering | Khobar, Saudi Arabia

Managed two Saudi Aramco projects, Hawiyah & Uthmaniyah Power Factor Correction (6 Facilities) with a value of SAR 35M & Harad Gas Plant Upgrade with a value of SAR 10M.

- Directed multi-disciplinary teams in power system installation and upgrade works, achieving all milestones within contractual deadlines.
- Managed project budgets, ensuring cost adherence and contractual compliance.
- Led risk assessments and mitigation plans to pre-empt delays and cost overruns.
- Maintained close liaison with Aramco representatives, ensuring project alignment with client expectations.

Project Manager – Royal Commission Projects

Oct 2021 – Oct 2023

Zaid Al-Hussain & Brothers Group | Jubail, Saudi Arabia

Managed City Infrastructure Support Services North (083-C01) project (Royal Commission) SAR 190M, Landscape & Irrigation Phase 1 (31i-C04) project (Royal Commission) SAR 75M.

- Delivered SAR 190M multi-discipline infrastructure project, coordinating roads, drainage, utilities, power, telecom, and lighting systems.
- Implemented schedule acceleration techniques, reducing duration by 20% and avoiding SAR 1M penalties.
- Negotiated change orders, managed EOT claims, and ensured adherence to Royal Commission standards.
- Achieved 18% savings in material procurement through vendor consolidation.

Electrical & Instrumentation Superintendent - Royal Commission Projects

Jul 2019 – Oct 2021

Zaid Al-Hussain & Brothers Group | Jubail, Saudi Arabia

- Managed electrical/instrumentation/telecom works (56% of total project value).
- Ensured timely procurement & material delivery, reducing costs by 10%.
- Acted as the primary interface with the SEC, MARAFIQ, STC, and Road Department.
- Contributed to cost estimation & bidding for five new projects.
- Promoted to project manager position in recognition of leadership and strong client management.

Electrical & Telecom QA/QC Engineer- Royal Commission Projects

May 2018 – Jul 2019

Zaid Al-Hussain & Brothers Group | Jubail, Saudi Arabia

- Led development and approval of ITPs, RFIs, QC reports, and O&M manuals to align technical deliverables with project milestones and client acceptance criteria.
- Oversaw material inspections and compliance audits across trades, ensuring zero deviations and protecting project handover timelines.
- Initiated NCRs and drove corrective actions with contractors, preventing schedule disruptions and improving quality processes.

Ayman Abas

Khobar, Saudi Arabia | +966538090766 | ayman.abas.g@gmail.com | linkedin.com/in/aymanabas

Project Manager | Electrical, MEP, Power system, Infrastructure & Oil & Gas | PMP® | RMP® | PMI-SP®

Driving on-time, on-budget delivery of multi-million-riyal projects for Aramco & Royal Commission

Electrical Engineer – Bupa Clinic Center, Bupa Arabia Offices, Naima Nasser Villa

Feb 2016 – May 2018

Saudi Structures Contracting Company (SSCC) | Jeddah, Saudi Arabia

- Directed electrical and low-current installations for industrial and educational facilities; coordinated subcontractors, procurement, and client approvals to deliver projects 40 days early.
- Oversaw installation and testing of MDBs, transformers, generators, ATS, and earthing systems; enforced QA/QC standards and HSE requirements.
- Managed workforce allocation, progress tracking, and technical issue resolution through daily coordination meetings and weekly progress reports to client stakeholders.

Early Career

Electrical Engineer - DAL Design & Construction (DAL Group) | *Khartoum – Sudan*

Jun 2015 – Dec 2015

Electrical MEP Engineer - Syaj for Advanced Works | *Khartoum – Sudan*

Apr 2013 – Jun 2015

- Installed & tested MDBs, transformers, generators, ATS, panel boards, earthing systems, and more.
- Managed team allocation, progress tracking, and technical issue resolution
- Directed electrical and low-current installations
- Achieved early completion, delivering projects 40 days ahead of schedule
- Oversaw installation and testing of critical electrical infrastructure

Education

Bachelor of Electrical Engineering

Feb 2014

Sudan University of Science & Technology

Project Management Professional (PMP®) - PMI

Risk Management Professional (PMI-RMP®) - PMI

Scheduling Professional (PMI-SP®) - PMI

Additional Information

Languages: Arabic (Native); English (Fluent).

Software: Primavera P6, MS Project, AutoCAD, MS Office Suite

Systems: MV & LV Power Distribution; Power Factor Correction; MEP, Generators; Panel Boards; SCADA; Access Control; Fire Alarm; CCTV; Telecom; MATV; Public Address; Smart Parking; Room Information Systems; Attendance Systems; Nurse Call; Home Automation

Soft Skills: Leadership, Stakeholder Engagement, Negotiation, Risk Management, Problem-Solving, Conflict Management, Client Communication, Adaptability, Decision-Making.