FAISAL ALQABBANI

CONTACT

Address: Riyadh SA

Phone: +966565205656

Email: faisalalgabbani@gmail.com

SKILLS

- Problem solving
- Root cause analysis
- Internal Audit
- Prepare operational plans
- Electrical equipment maintenance
- Direct construction activities and equipment upkeep
- SAP system
- Borescope specialist
- Leadership
- Teamwork

TRAINING

- +35 hours in PMP Exam Preparation.
- Training Belt Yellow Sigma Six Lean.
- +100 hours in technical, safety and quality.

LANGUAGES

Arabic, English

PROFESSIONAL SUMMARY

Highly motivated Engineer with 12+ years of experience in Electrical engineering, Quality, planning, audit, Projects management and team management.

WORK HISTORY

Quality & Inspection Section Head, 01/2019 to Current Saudi Electricity Company

- Arrangement for Internal Audits for all the departments inside power plant as well as Coordinator for External audits.
- Quality control Inspector before Inspection & Maintenance for standard implementation for all major equipment's.
- Site Inspector for pre & post overhauling maintenance of gas turbines, steam turbine, high voltage transformers and generators safe operation implementation and QC policies.

Planning Team Supervisor, 01/2019 to Current **Saudi Electricity Company**

• Spare part calculation, Data management & site surveys for SAP database creation.

Product Owner, 09/2016 to Current **Saudi Electricity Company**

• Projects handover follow up and performing commissioning for the systems.

Root Cause Analysis Program Supervisor, 06/2016 to Current **Saudi Electricity Company**

Electrical Maintenance Supervisor, 05/2019 to 03/2020 **Saudi Electricity Company**

• Support in technical issues resolution for power plant generators, HV transformers, motors and turbines.

Operation Shifts Section Head, 07/2015 to 01/2019 **Saudi Electricity Company**

Operator and Electrical Technician, 09/2009 to 06/2015 **Saudi Electricity Company**

- Operate gas and steam turbines.
- Synchronize generators to HV transformers.
- Synchronize HV transformers to national grid.
- Perform electrical check, test, and maintenance to all electrical equipment.
- Isolate and energize all electrical equipment.
- Raise technical problems to Work Clearance Management.

EDUCATION

Bachelors: Electrical Engineering, 2015 **Collage of Technology** - Riyadh GPA:4.56/5.00 with the second honor degree

Diploma: Power Plant Operation, 2009 Saudi Electricity Company Institute - Riyadh