Ameen A. Sadeq

Dammam, Eastern, Saudi Arabia



ameensadeg2019@gmail.com

0533630267

linkedin.com/in/ameen-a-sadeq-52015b225

Summary

I'm an experienced maintenance engineer with over 7 years of experience as a maintenance engineer for Electrical generators and electrical heavy equipment.

Experience

🚼 Maintenance Supervisor

(مؤسسة لاين الحرمين للتجارة و الأستيراد (ذ.م.م

Jan 2020 - Feb 2022 (2 years 2 months)

As Supervisor I was in charge of :

- Manage Warranty maintenance requests and ensure compliance with warranty policy
- Recruit, supervise and train maintenance technicians
- manage and develop the maintenance team
- Contribute to the development of the maintenance budget and ensure compliance
- Ensure adherence to quality standards and health and safety regulations

in addition to the above responsibilities, I had an advisory role for the general manager, finance, HR, and Procurement.



🚼 Maintenance Engineer

(مؤسسة لاين الحرمين للتجارة و الأستيراد (ذ.م.م

Jun 2014 - Dec 2020 (6 years 7 months)

As Maintenance Engineer I was responsible for the Maintenance of Electric Generators and control panels as follows:

Diagnosed equipment malfunction and completed repairs to restore equipment and maintain uptime.

- Maintained electrical and electronic components of gas and diesel engine-driven generators

- Coordinate maintenance requests on customers' sites.
- Perform maintenance requests in the most efficient

quickest way.

- Schedule regular Calibration tests on all equipment.
- Ensure adherence to all facility safety precautions and procedures.

Education

Queen Arwa University

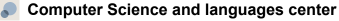
Bachelor of Engineering - BE, Control Engineering Mar 2010 - Apr 2014

Bachelor degree in control engineering



Farhan High school High School, Science

Feb 2006 - Jan 2008



Diploma of computer, Management Oct 2004 - Apr 2005

Skills

Team Leadership • Time Management • Team Management • Control Panel Design • Control Engineering • Programmable Logic Controller (PLC) • Electrical Troubleshooting • Maintenance Management • Preventive Maintenance • Circuit Design