Fahad Alsharari

CONTACT

- **\$** 055-548-0362
- 💟 Eng.Fahd Alsharari@hotmail.com
- www.linkedin.com/in/fahd-alsharari-aa19b216a

AREAS OF EXPERTISE

- **Compliance Monitoring and Process** Improvement
- Project Management
- Monitoring, auditing ,and inspection.
- Strategic and Tactical Planning
- **Outstanding Customer Relations**
- Conflict Resolution and Decision Making
- Leadership, Training, and Team Building
- Time Management and Prioritization

EDUCATION

Bachelor of Science in Electrical Engineering, Minor in Management Honors: magna cum laude (GPA: 3.69/4.0)

Wichita State University, Wichita, KS USA, May 2019

OSHA Authorized General Industry Safety and Health Certified

The Dwayne Peaslee Technical Training Center

Lawrence, Kansas, USA Spring 2019

CERTIFICATIONS

- ISO 9001 Lead Auditor; Dec 2022
- Six Sigma Green & Black Belt; Jul • 2020
- Certificate of Appreciation from IEEE-Eta Kappa Nu; May 2019
- Certification from Tau Beta Pi at Wichita State University; Apr 2019
- OSHA Certification (General Industry Safety and Health); Mar 2019
- Certification of leadership from The National Society of Leadership and Success; May 2017
- Certificate from Saudi Arabia Cultural Mission: Dec 2016

REFERENCES

Available upon request

PROFESSIONAL SUMMARY

Electrical Engineer with +3 years of experience working in the Water & Electricity Regulatory Authority, WERA. Primarily focused on Compliance monitoring and enforcement, KPI, GS, and Customer Services. A highly analytical, results-driven with an academic background in Electrical Engineering and Management with sharp analytical, communications, and teamwork abilities.

PROFESSIONAL SKILLS

- Excellent analytical, critical thinking, and leadership skills
- Ability to interact with all levels of people and possess strong relationship-building skills
- Excellent communication skills along with great interpersonal abilities •
- Extreme attention to detail, high work ethic, and self-motivated individual •
- Proficient with the use of Microsoft Word. •
- Bi-lingual and fluent in English and Arabic

WORK EXPERIENCE

Auditing & Monitoring Department- Engineer Senior Researcher

Water & Electricity Regulatory Authority, WERA Jan 2020- Present

- Deep knowledge of the Key Performance Indicators & Guaranteed Standards. •
- Participating in the establishment of the new Compliance monitoring and enforcement • Framework.
- Creation of the new inspection/auditing and mentoring tasks. •
- Reviewing the quality processes/procedures for the Smart Meter Project and other projects.
- Leading & Participating in the inspections and auditing tasks. •
- Participation in the development of the new energy regulations. •
- Prepare audit & inspection reports and presentations that clearly and succinctly describe the results.

PMT Electrical Engineer

EG&G Middle East (ABV Rock Group) Sep 2019- Dec 2019 **RSLFA 3 Base Expansion Project (USACE), Tabuk, KSA**

- Checking the entire work according to the approved drawing
- Evaluated the efficiency of electrical systems, machinery, components, and products •
- Attended weakly meetings and gave presentations to managers, USACE, and clients

IEEE Tutor

Wichita State University, Kansas, USA

- Helped students build continuously increasing knowledge. •
- Explained EE & CS concepts in an easy-to-understand language. •
- Managed daily tutoring schedules effectively. •
- Motivated students to utilize their full potential to achieve academic goals.

Campus Monitor (Engineering department)

Wichita State University, Kansas, USA

- Mentored first& Second-year students to achieve a foundation that ensures their pathway to • graduation.
- Provided interactive activities to promote learning.
- Assisted the student in the personal assessment of his/her abilities and supported their transition • academically.
- Educated students by setting goals and working towards achieving them. •
- Provided students with sufficient support and encouragement to persist despite complex life circumstances

IEEE Director of Faculty Events

Wichita State University, Kansas, USA

- Organized faculty-related events. •
- Submitted monthly reports about the activities. •
- Assisted in the creation of event promotional and marketing pieces.
- Assist with promoting activities to other faculty members. •
- Workshop and Brown bag lunch (twice a semester).

SCHOOL PROJECT

Senior Design Project

State of Motion Sensor (SOMS)

SOMS is designed to minimize downtime for machines while providing flexibility, and convenience to the end user.

Jan 2017 – Oct 2017

Jan 2017 - May 2017

Jan 2018 - Dec 2018

Aug 2016 - Dec 2018