



SULAIMAN ALHAZZAA

Project Development Manager

SECTOR

FMCG, Automation, Logistic, 4th Industrial, Fleet, Innovation

CONTACT

PHONE:
0555052543

WEBSITE:
<https://www.linkedin.com/in/sulaiman-s-alhazzaa/>
EMAIL:
Salhazzaa@outlook.com

Projects Experience

Logistics & Manufacturing Solutions

- Manage 30 Million Saudi Riyals to design automated solution with high flexibility, efficiency for non-stop production
- The ability to drive change in the work environment
- Negotiation of offers and proposed solutions
- Execution during pandemic period and the ability to deliver on time
- Technical, commercial & management coordination for multiple vendors & stakeholders
- Processes improvement and liaise with multiple stakeholders
- Full implementation of project without affecting existing operation, and while maintain SFDA requirement throughout the project
- Managed multiple related projects such as the integration of the production line with the ERP system for tracibility and automated actions, electrical transformer upgrade, supply and upgrade of electric and air compressor network, expansion of the facility
- Test & Comission of multiple comprehensive systems
- Training for the transition of operations team
- <https://www.shorturl.at/ovBIK>

Solar System

- Design of medium and small on-Grid Solar systems for commercial depot and manufacturing facilities
- ESG Project development
- Saving of around 20% of total Capital investment for a 1.5 MW_{DC}
- Contract, Warranties, and financial / performance guarantees negotiation & agreement
- Robotic cleaning system and a monitoring system

Chilled & Frozen Transportation Chain

- Design, and procure of long-haul trucks for chilled and frozen applications
- Design, and procure of distribution vehicles for chilled and frozen applications

Distribution of Freezers & Rebranding

- 16,000 Pieces rebranded around the Kingdom of Saudi Arabia, including cities, villages, Deserts, international highways, and borders
- Target to complete in 3 months, completed in two and half months
- Update customers data for OH, TD, MD channels
- Annual distribution & installation of three thousand – five thousand newly purchased at customers locations

Ammonia Detection & Alarm System

- Design and install Ammonia NH₃ detection system
- Link alarm with central factory alarms
- Developed levels of alarm based on the leakage size (SOP)



Experience

Project Development Manager

(Saudi Dairy and Foodstuff Company)

- Jeddah, Saudi Arabia, October 2020 – Present
- Development & Planning, Budgeting, Execution, Test & Commission, and management for Logistics, Manufacturing & Environmental, Social, and Governance (ESG) projects

Fleet Supervisor

- Jeddah, Saudi Arabia, February 2019 – September 2020
- Spare parts procurement, fleet utilization, replacement plan, new fleet procurement, ERP supervision, project management, contracts & performance management, and staff training

QA/QC Engineer

(Saudi Services for Electromechanical Works)

- Jeddah, Saudi Arabia, November 2018 -January 2019
- Inspect and maintain quality assurance and quality control procedures in construction sites

President of The Saudi Student Association

(University of Dayton) – Volunteer

- Dayton, USA, March 2017 – March 2018
- Create an organization and define each role responsibility to Support and manage three hundred Saudi Student in the university of Dayton as representee from the Saudi Culture Mission, and organize Saudi Cultural events for Saudi, International students and university faculty
- Create and manage over one hundred events
- Annual Budget 10,000 USD
- Annual Fund Raising 5,000 USD
- https://youtu.be/nPwy_phUde0

Personal Tutor

(Wall Street English)

- Jeddah, Saudi Arabia, May 2012 – April 2013, May 2014- July 2014
- Educate English as a second language, and to support English native teachers to create special topic classes, provide guidance for students



Education

Bachelor of Science in Electrical Engineering

- University of Dayton 2014- 2018
- Bachelor of science in Electrical Engineering
- Engineering GPA: 3.074 / 4.0 - Cumulative GPA: 2.96 / 4.0

Certification & Courses

- **Certified in Occupational Safety & Health Administration (OSHA)**
- **Project Management Professional (PMP) 30 hours**
Lawrence Technological University
Professional Development Center, USA
- **Risk management and analysis**
Lawrence Technological University
Professional Development Center, USA
- **Certified Basic First Aid**
American Safety & Health Institute
- **Human Resources Strategies and methods**
Lawrence Technological University
Professional Development Center, USA
- **Lean Six Sigma Green Belt**
Lawrence Technological University
Professional Development Center, USA
- **Quality Management**
Lawrence Technological University
Professional Development Center, USA
- **Non-Profit Organization Management**
Lawrence Technological University
Professional Development Center, USA
- **Solar PV Systems Design "On Grid Systems"**
King Abdullah City of Atomic and Renewable Energy,
Saudi Council of Engineering
- **Business Analytics Nano Degree** (Misk Foundation, Udacity)
- **Design Thinking** (Doroob Program)

Training

Emerson Electric

- Dayton, USA, 2017
- Creating and testing Emerson new compressor in various Environments, to determine efficiency, reduced testing period by 40% after initial set-up

University of Dayton Research Institute

- Dayton, USA, 2018
- Test & Enhance (AI) facial recognition software under different environments to enhance detection rate

References will be provided upon Request

