

---

# MOHAMED A. ABDALLAH

---

AL-Ajaweed District, Jeddah, KSA, Jeddah-21461 \* +966 540211262 \* [mo7dama@gmail.com](mailto:mo7dama@gmail.com)

---

## *P*ROFESSIONAL SUMMARY / *A*REA OF EXPERIENCE

---

- Senior level supply chain and operations leader with extensive experience in creating strategies and leading the execution of all global supply chain activities, including procurement, manufacturing, materials management and distribution management. Able to manage and lead cross-functional teams to drive product supply and productivity improvements. Led risk mitigation, while driving supply chain strategies for end-to-end pipeline management, inventory management, supply planning and materials management. Skilled in key negotiations and strategic decision making, perfected by 8 years of experience in leading organizational business units.
- Electrical Engineer with +3 years of experience, with control and instrumentation qualification. Experienced in major engineering standards associated with pneumatic, hydraulic and electrical power components. Continuously applying principles of electrical theory to advance and improve product development and efficiency.

## *W*ORK HISTORY

---

### **Senior Supply Chain Administrator, 11/2012 – Current** **The Saudi Ice Cream Factory Co. Ltd. – Jeddah, Saudi Arabia.**

- Handled production, manufacturing, purchasing, procurement, warehouse management, logistics management, importing and exporting and other supply chain functions to facilitate business operations.
- Ensured consistency in product content, quality, trade compliance and warehousing for timely delivery.
- Displayed exemplary negotiation skills when communicating with suppliers and vendors regarding contracts, policies and deadlines.
- Drove key performance indicators and continuous improvements throughout logistics and supplier operations.
- Formulated demand planning and generated supply chain management metrics.
- Negotiated contracts, policies and deadlines with suppliers and vendors.
- Challenged teams to achieve high-performance within the distribution network to meet inventory targets.
- Established the vision and master plan for the company's regional supply chain end-to-end structure, across planning, sourcing, production and delivery.
- Deployed logistics systems and outsourced transportation to maximize efficiency, cost and benefit.
- Provided reports for future obligations / financial dues to accounting department and top-level high management to utilize in decision-making.
- Established inventory targets, stock level and risk mitigation targets and managed flexibility strategy to optimize inventory.
- Managed production levels, identified materials shortages and monitored inventory levels to meet order delivery requirements.

### **Electrical Engineer, 01/2012 – 11/2012** **AlNafie Metal Industries – Jeddah, Saudi Arabia.**

- Rendered technical drawings and electrical systems specifications exceeding company standards.
- Independently prepared and modified drawings, specs, calculations and graphs for achieving different tasks, accurately and efficiently.
- Created protocols, qualification documents, test plans and test reports for quality assurance purposes.

- Performed load calculations for sizing wire and circuit protection.
- Continually improved methods and procedures for processes, measurement, documenting and workflow techniques.
- Coordinated with vendors to identify and procure appropriate equipment necessary for project completion.
- Troubleshoot electrical equipment problems such as electro-valves, sensors, and power and control panels.
- Maintained machines, and made regular and pre-protective maintenance plans.
- Dealt with Human Machine Interface (HMI), PLC Controlled machines, executed PLC Programming using Ladder Diagram.

**Electrical Engineer, 10/2008 – 05/2010**

**Creatively for Trading & Services Co. Ltd. – Khartoum, Sudan.**

- Handled purchasing materials, and worked in installation and commissioning stages for different electrical projects e.g. lightning protection, lighting, substations, and solar systems under supervision of our department head.
- Followed up with external contractors, project owners and stakeholders to gather information and resolve issues.

**Trainee, 07/2007 – 08/2007**

**YORK – a Johnson Controls Co. – Al Salem Air Conditioning Co. Ltd. – Jeddah, Saudi Arabia.**

**Trainee, 07/2007 – 08/2007**

**Al-Alameya Group of Modern Security Systems, broker for Merit Li-lin, Commax, TeleEye Group – Jeddah, Saudi Arabia.**

---

*SKILLS*

---

- |  |   |
|--|---|
| <ul style="list-style-type: none"> <li>• Supply chain management, well knowledgment of Import/Export Procedures</li> <li>• Ax Program Experience, initiate Purchase Orders, following up with delivery and inventory, acquiring data and pulling out necessary business reports.</li> <li>• Negotiation, coordination, scheduling, time management.</li> <li>• Self-motivated, and well organized.</li> <li>• Conflict resolution.</li> <li>• Microsoft Office.</li> </ul> | <ul style="list-style-type: none"> <li>• Highly skilled in 3D and 2D AutoCAD Modeling.</li> <li>• Technical support.</li> <li>• Extensive AutoCAD Knowledge.</li> <li>• Arabic Speaker as Mother Language.</li> <li>• Excellent knowledge of English Language for all the 4 aspects in reading, writing, speaking, and communicating</li> <li>• Working as a team</li> <li>• Working under pressure.</li> </ul> |
|--|---|

---

*EDUCATION*

---

**Master Courses in Electrical Engineering Field (MSc.): Electrical and Computer Engineering, 11/2010**

**Southern Illinois University – SIU, USA – Carbondale, Illinois, USA.**

**Bachelor of Science: Electronics and Electrical Engineering, 08/2008**

**University of Khartoum – Khartoum, Sudan**

- Recipient of Honor degree
- Award for academic achievement, [Bachelor degree, 2008]