

Akram Abdalla Elimam

MECHANICAL ENGINEER

WORK EXPERIENCE

Process- (Mechanical) Engineer

Dal Food Industries–Spray Drying Plant APR 2018 - JUN 2021

Responsible for assessing existing product manufacturing

- processes to make sure they are operating effectively & efficiently Planning, Organizing & coordinating routine servicing schedule
- Responsible for planning and requisition of consumables materials (filters, p.bags, inks ...etc.).
- Diagnose and drive material loss' corrective actions in the manufacturing process & ensure production efficiency and achievement goals.
- Responding immediately to equipment breakdowns, fixing faults & arranging for replacements to be installed (pragma)
- Focal Point of plant packaging Area.
- Organizing teams to make sure 24-hour cover is available.

Mechanical Engineer

CocaColafactory

Jan 2017 – Apr 2017

- Offer engineering support to Engineering Teams. Diagnose and drive material loss' corrective actions in the manufacturing process.
- Determine production issues and document solutions. Ensure production efficiency and achievement goals.
- Creating maintenance procedures.
- Carry out Routine maintenance for production lines, and associated mechanical equipment conditions.
- Planning, Organizing and managing the implementation of the preventive maintenance, and managing breakdowns and machines stoppages in a careful & wise manner.
- Responding to breakdowns & Diagnosing faults.

PROFILE

A creative mechanical engineer with more than 4 years of work experience in a different types of maintenance activities, good experience in assets' management & good experience in implementing and analyzing operations, performance reports, product development & manufacturing process (food & beverage), I am a good team leader, decision maker, hard worker, quick learner & motivator with good communication skills, have ability to work individually and with team.

EDUCATION

BSC. (Honors) in Mechanical Engineering (production), 2011 - 2016

Sudan University of Science and Technology.

<u>CONTACT</u>



in

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PERSONAL DATA

Date of Birth: 23/9/1993 Marital status: Single Gender: Male.

OPJECTIVE

A mechanical engineer with 4+ years of experience in medium & largescale industries including water and energy facilities. Expertise extends from engineering management, design, procurement, construction, installation, testing and commissioning up to operation and maintenance, seeking a challenging position in a reputed company/ organization that will further broaden my professional horizon.

<u>REFERENCES</u>

References are available upon request.

Sales Engineer

Dal Engineering

- Maintained a solid relationship with the customers and achieved a very high customer satisfaction.
- Selling as much of products and services as possible.
- Answered all customer's inquiries and offered Solutions.
- Following up customers pro-actively and provide them with full technical and spare parts support.
- Performed regular visits to customers work sites and administration office.
- Promoting all the company's products and services.
- Gathered customer's valuable feedback.
- Gathering and reporting back market intelligence in the area of aftermarket.
- Participated in customer support department business plan 2018.

COURSES & TRAININGS

- Attended training on Engineering Management at International Islamic University Malaysia.
- Occupational Safety and Health Specialist in General Industry, certified by Occupational Safety and Health Administration (OSHA)
- Separator & HP pump Maintenance
- Project Management Professional Preparation Course (PMP)
- MILSTONE Training Center.
- Good Manufacture Practices (GMP). Dal Food Industries (DFI).
- Fire Fighting & Evacuation Program. L&D-Dal Group
- Advanced Excel. Newton Training Center
- English Language. BRITISH COUNCIL
- Pragma. L&D-Dal Group

<u>SKILLS</u>

*Familiar with variety of engineering & processing software programs, AutoCAD, Pragma, M.S office & primavera p6.

*High team spirit, work effectively under deadlines.

*Strong interpersonal, written & oral communication skills.

*Strong analytical thinking & capable to solve problems.

*Commitment to continuous improvement.

- *knowledgeable of machining & fabrication process.
- *Recommend modifications for design improvement.