**Haitham**

**Maintenance Manager**

**Haitham-394298@2freemail.com**

**Professional Summery**

Over 17 years’ mechanical engineer experience in the following areas:

* Preventive maintenance planning for industrials machines
* Pump maintenance.
* Utilities maintenance.
* Plumbing.
* Project engineer.
* Fire fighting.
* Installation machines and ( air ,steam, water )pipes

**Personal Skills**

* Interpersonal skills, good presentation skills and self-confidence.
* Flexibility, determination, enthusiasm and ability to cope well under pressure.
* Excellent teamwork and negotiation skills.
* Ability to think strategically along with good analytical skills.
* Business awareness and a good knowledge of current affairs.
* Excellent organizational skills, with the ability to work on more than one project at a time.
* Ability to use initiative.
* Assertive, eager to learn.
* Working well even in tight budgets.

**Professional Experience**

**KSA**

**Operation Manager**

**20/10/2016 to 15/09/2019**

**Responsible of**

Essential Job Functions and Responsibilities:

 • Establishes work priorities and sequence, assigns work and manages all operations work performance focusing on efficiency, work quality, cost, schedule and related customer service

 • Fully implements all district maintenance plans and programs including, vehicles, equipment, buildings and property and reports to management as required

 • Timely and accurate completion of all required state, local and district reports, including operation and maintenance reports

• Timely compliance with all regulatory agency mandates, permit requirements, sampling schedules and state mandated actions and programs

• Implementation and update of the District safety program.

 • Coordinate and communicate operations activities with the Office Manager on the appropriate schedule.

• Manage field personnel including hiring, training and coaching, assisting in job description and personnel updates, monitor and conduct written performance evaluations, develop performance improvement plans, document performance concerns and recommend/provide documentation supporting disciplinary action, develop training and development plans .

• Contract with qualified system/facility maintenance contractors and manage quality, schedule and cost of work performed.

• Develop Capital Equipment Replacement and Capital Improvement Project priority lists, schedules and supporting information.

• Submittals on a timely basis of accounts payable items, with appropriate documentation utilizing known information in coding to proper account.

 • Attendance at Board or other meetings as requested.

• Effectively communicates department strengths, weaknesses, opportunities and threats with General Manager in a timely manner.

• Ensure adequate water supply and delivery of water meeting all quality standards.

 • Ensures scheduled maintenance and calibrations of all water treatment equipment is completed on the appropriate schedule.

• Ensures that all system emergencies are addressed in a timely manner and causes are determined and remedial plans developed.

• Leads and performs customer service related duties including but not limited to: Meter installation, turning services on or off, lock-offs and unlocks, quality complaints..

 • Performs emergency repairs after normal working hours and participate in "On-Call Duty" rotation

**Maintenance manager**

**20/12/2014 Up to 15/10/2016**

Responsible of:

* Maintain (daily, monthly… annually)preventive maintenance plan for machines
* Planning for new machines installations
* Supervised installation of new machines and all connections from pipes and parts.
* Managing and working with external contractors ; welding, construction or combinations of lines to extinguish the company expansions
* ‏Planning, purchasing and controlling of spare parts inventory
* Production line for water bottles (300 ml, 600 ml, and 1.5 liter)
	+ - SIPA blowing machine (12000 bottles per hour)
		- MALEGARI filler machine (40 valves)
		- Label machine (SACMI Labelers)
		- Packing machine (DIMAC)
* Production line for water bottle (300 ml, 600 ml, 1.5 liter)
	+ - ADS blowing machine (8000 bottle per hour)
		- MAMCO filler machine (30 valves)
		- Label machine (KRONES Labellers)
		- Packing machine
* Production lines for water bottles (five gallon)
	+ - Cap Snap machine (1000 bottles per hour)
* Production lines for water bottles (five &ten litres)
	+ - Enpas machine ( 2000 bottles per hour)
* Plastic bottles production line krones plastic machine for PET five gallon bottles.
* Maintenance for three Water treatments (reverse osmosis 400 m3/day)
* Three atlas copco Screw compressors Air (10 bar, 13 bars)
* Two ABC reciprocating compressors (40 bars)
* Two water chillers (carrier) / cooling tower
* Pumps maintenance
* Pneumatic and hydraulic system.
* Workshop (welding, formation steel)
* Plumbing maintenance.
* Checking and maintenance firefighting pumps (diesel and electrical pumps).
* Maintain monthly report for factory manager
* Supervised, mentored, coached and trained technicians, production workers and field engineers in completing assignments successfully.

**KSA**

**Maintenance Manager and Production Manager Assistance**

02/02/2013 up to 04/10/2014

Responsible of:

* Maintain (daily, monthly… annually)preventive maintenance plan for machines
* Planning for new machines installations
* Supervised installation of new machines and all connections from pipes and parts.
* Managing and working with external contractors ; welding, construction or combinations of lines to extinguish the company expansions
* ‏Planning, purchasing and controlling of spare parts inventory
* Production line for water bottles (300 ml, 600 ml, and 1.5 liter)
	+ - RJM6 blowing machine (10000 bottles per hour)
		- Tec long filler machine (24 valves)
		- Label machine (Future P.E Labelers)
		- Packing machine (DIMAC)
* Production line for water bottle (300 ml, 600 ml, 1.5 liter)
	+ - Sasib blowing machine (3000 bottle per hour)
		- filler machine (8 valves)
		- Label machine (Future P.E Labellers)
		- Packing machine
* Production lines for water bottles (five gallon) three lines
	+ - Cap Snap machine (3000 bottles per day)
		- Nor Land machine (3000 bottles per day)
		- Ersey machine (24000 bottles per day)
* Plastic bottles production line improved machine for PE and PC five gallon bottles.
* Plastic injection machine:
	+ - PET perform (3, 5 gallon) machines.
		- Cap injection machine.
		- Handle injection machine
* Plastic bottles production line lingam plastic machine for PET five gallon bottles.
* Maintenance for three Water treatments (reverse osmosis 400 m3/day)
* Six Screw compressors comp Air and Ingersoll-Rand (10 bar, 13 bars)
* Two Ateliers François reciprocating compressors (40 bars)
* Four water chillers (carrier) / cooling tower
* Pumps maintenance
* Pneumatic and hydraulic system.
* Workshop (welding, formation steel)
* Plumbing maintenance.
* Checking and maintenance firefighting pumps (diesel and electrical pumps).
* Maintain monthly report for factory manager
* Supervised, mentored, coached and trained technicians, production workers and field engineers in completing assignments successfully.

**Egypt**

**Mechanical, Safety & Health Chief**

19/11/2007 to 10/10/2012

Responsible of:

* Planning for new machines installations
* Supervised installation of new machines and all connections from pipes and parts.
* Managing and working with external contractors ; welding, construction or combinations of lines to extinguish the company expansions
* ‏Planning, purchasing and controlling of spare parts inventory
* Provided resolutions to production issues and recommended modifications to existing products in order to eliminate malfunctioning.
* Three Steam boiler maintenance (each one 12 tons).
* Operating and maintenance for Water treatment (reverse osmosis 1200 m3/day, three softener tanks) and waste water treatment.
* Steam and water and natural gas pipes.
* Pumps maintenance (more than 100 different pumps as multistage or single centrifugal and vane & gear and diaphragm chemical pumps).
* Production lines (15 tons per day) of dyeing (Ganlar machine) and finishing (santex and Bruckner machines) & chemical automation (Eliar machine) and knitting.
* Pneumatic and hydraulic system.
* Screw compressors (atlas Copoc) (10, 13 bar).
* Workshop (welding, lathes, formation steel).
* Air conditions and plumbing maintenance.
* Firefighting (pipes, sprinklers, smoking sensors, heating sensors, valves) maintenance.
* Checking and maintenance firefighting pumps (diesel and electrical pumps).
* Maintain monthly report for factory manager.

**Egypt**

**Project Manager**

11/2006 to 11/2007

* Project in Suez& el Nasr co. for fertilization.
	+ - Insulation by anti-acid bricks and mortar for (absorption, intermediate, drying) towers and pump tank, converter, boiler and process gas cooler.
* Project in Alexandria co. for petroleum
	+ - Making steel structure fire proofing
* Project in Alexandria Co. For Fertilization “under supervision of Uhde and Karrena International Companies.
	+ - Responsible Reformer boiler insulation, Secondary, Primary reformer and process Gas Cooler. also working in Concrete Unit , Ceramic Fiber , Calcium – Silicate Plates , Heavy brick and light brick

**Egypt**

**Mechanical Maintenance Engineer**

05/2005 to 10/2006

Responsible of:

* Supervised installation/maintenance of
	+ - Blower Unit
		- Hot Water Boiler (one ton).
		- Four Screw compressors Unit (atlas copco 7 bar).
		- Chiller Station (Freon).
		- Production Line of Pasta (fava)
		- Hydraulic and pneumatic System
* Workshop (welding, lathes, formation steel).
* Air conditions and plumbing maintenance.
* Managing and working with external contractors ; welding, construction or combinations of lines to extinguish the company expansions
* Firefighting (pipes, sprinklers, smoking sensors, heating sensors, valves) maintenance.
* Checking and maintenance firefighting pumps (diesel and electrical pumps).

 **Egypt**

**Maintenance manager assistant**

06/2002 to 04/2005

Responsible of:

* Steam boiler maintenance (5 tons)
* Refrigeration station (ammonia 40 tons) maintenance.
* Pumps maintenance.
* Generators maintenance (caterpillar – komatsu -cummins).
* Production lines of frozen vegetables, fruits, and chickens maintenance.
	+ - Screw conveyors
		- Transmission belts.
		- Crusher
		- Purifier.
		- Blancher
		- Cooler.
		- Pneumatic system.
* Fodder factory machines maintenance.
* Reciprocating compressors.
* Maintenance for company cars (Lada/ Peugeot/ Uno) and busses Daihatsu/ Nasr / Isuzu. (Pickup/ Isuzu tfr/ Chevrolet jumbo)
* Workshop (welding, lathes, formation steel, vehicles).
* Air conditions and plumbing maintenance.
* Firefighting (pipes, sprinklers, smoking sensors, heating sensors, valves) maintenance.
* Checking and maintenance firefighting pumps (diesel and electrical pumps).
* Managing and working with external contractors ; welding, construction or combinations of lines to extinguish the company expansions

**Education**

**Bachelor's degree in Mechanical Engineering2002**

Alexandria University

**Graduation Project:**diesel engine application and maintenance

**Software Skills**

Expert in: Microsoft Office

**Languages**

**Arabic**: Mother tongue

**English**: Very good verbal and written

**Courses**

* Osha (general industry safety& health) by Arab Academy for Science Technology and Maritime Transport (AAST)
* Osha (construction safety & health) ) by AAST
* Safety at work ) by AAST
* Firefighting) by AAST
* Specialist occupational health and safety by government.
* Total productive maintenance course (TPM)
* Project management professional course (PMP)

**Personal Information**

**Date of Birth:**15/05/1980

**Gender:** Male

**Nationality:** Egyptian

**Military Status:** Exempted

**Driving License:** Egypt, KSA