



Personal Information

NAME: MOHAMED AHMED AHMED ISMAIL.

BIRTH PLACE & DATE ALEX 30\ 12\ 1967

MARITAL STATUS MARRIED

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Nationality: Bahraini

Faculty of Engineering .

Degree Awarded: B.SC. of Engineering, Department of Naval Architecture & Marine Engineering, 1990

- NEBOSH (National Examination Board in Occupational Safety and Health)

Work Expertness

January 2020 up to date.

Steel - Department Head

I am in charge of overseeing Quality, Environment, and Security in the department. Ensure that safe working procedures are followed at all times, oversee, maintain quality, and give technical support as needed with equipment. Distributes human resources and makes requests for ASRY while keeping track of the key performance indicators and KPIs listed below. Achieve an accident rate of less than 3.96, an LTI frequency rate of less than 0.16, and an

environmental incident rate of less than 0.88 per million people. Modernize the manufacturing processes. Implement a multi-skilling program to improve departmental efficiency. Skilled Lateral Thinking, Production Support, Environmental Engineering, and Business De

Plating on Section Head at Arabic Shipping and Repair Yard (ASRY) in Bahrain from **March 22, 2011 to January 2020.**

Ship maintenance, steel structure and outfitting, rig construction, equipment foundation modifications, and new unit installation.

- The helideck and fire monitoring system - Well-tested equipment, like as king posts, flair booms, and compressors. The dock survey covers spud cans, leg splash zones, anodes, and crack welding. -- Shale shakers, mud pump bases, and conveyers (mud return system). Skid beam, cantilever stiffener, V-door, walkway, substructure, and a Bop trolley. -- Using mud to drill the floor air winch foundations. - Gas separators, choke and kill manifolds, cranes, water makers, cutting transfer/auger systems, a cement unit, and a super sack handling system were all installed. Skills Process Design, Team Leadership, and Production Maintain an LTI frequency rate of less than 0.16 and an environmental incidence Three of less than 0.88 per million men. Modernize the manufacturing processes. Implement a multi-skilling program to improve departmental efficiency. Skilled Lateral Thinking, Production Support, Environmental Engineering, and Business Development.

February 1998 - 2011

The Production General Manager of sub-contractor Arabic Shipping and Repair Yard (ASRY) in Bahrain is responsible for the following:

- 1- Oversee project management and development, including tracking workshop progress and performance in collaboration with the supervisor.
- 2- Creating a work plan and budget, scheduling personnel for workshops and vessels, and tracking performance. Technical Design Support for Productions
- 3- Provide oversight for dry docking and repairs, including welding inspections.
- 4- Manage the detail design, material procurement, installation, and welding operations.
- 5- Approximation and financial computation for project estimating bid
6. Worked as a Sit Manager for an ASRY subcontractor, handling

administration, public relations, and new supervisor training. Furthermore, lateral thinking for distinct issues

January 1998 to February 1994

Maintenance and operating engineer

Alex Egypt Egyptian Navigation Company 10 EL Knars Street

The following is the maintenance and operations engineer:

1. Serving as an operational engineer on a variety of vessels, such as oil tankers, general cargo, RO/RO, containers, and bulk carriers.

2. Monitoring throughout the upkeep and repair of the equipment. In workplaces and aboard ships, for example. The primary engine, compressor, crane, generator, hydraulic winches, and profile.

3. Development and project management.

I installed a new foam system for oil tankers at Egyptian Navigation Company (AL-sad AL ALLY). This covered tanks, pumps, valves, and pipelines.

7. To guarantee compliance, keep an eye on the environment, quality, and safety of the ship and the workshop (Q, E, S MANAGEMENT SYSTEM).

From December 1990 to January 1994

Engineer for repairs

1 EL Omro ST Alex, Egyptian Ship Building and Repair Company

The following is what the repair engineer said:

1. Overseeing and managing structural repairs, structural engineering, competitive tendering, bid procedures and responses, and • involving stakeholders in the assigned project

2. The subsequent area of accountability for repairs both on the vessel and in the workshop

Principal components of vessels

Upgrades for vessels

Boilers and steam components, such as evaporators, condensers, and steam traps.

- Hydraulic systems and lines
 - Equipment outfitting - Deck doors - Cranes hydraulic operating system
- Coolers and heat exchangers; pumps and valves

3. Scheduling and overseeing maintenance plans.

4. Development and administration of projects.

I installed three new boiler systems for an Egyptian ship building and repair company during my employment Three new boiler systems with specific modifications for the foundations, pipe-lines, and funnels are being installed on Elshatby and Manfees general cargo ships.

Skills in computers and operating systems

The Royal Society for the Prevention of Accidents (ROSPA) Management Development Program Certificate EMIC from 16/6/2015 to 18/02/2016;
Coastal Engineering; Team Leadership; AutoCAD reading; Root Cause Analysis