

Holds a B. A. degree and has about 20 years hands-on experience working in safety in all phases at Refineries, Power Stations, L.N.G. Projects and Gas Plant Projects in department of Environment and Health.

## **PERSONAL DATA**

Nationality : Egyptian  
Birth Date : 11/11/1976  
Gender : Male  
Marital Status : Married  
Residence : El-Behira

## **EDUCATION**

: B. A. degree, Alexandria University, 1998

## **LANGUAGES**

Arabic : Native Language  
English : Very Good  
Dari : Good

## **COMPUTER SKILLS**

: Windows, MS Office, Internet

## **TRAINING COURSES AND CERTIFICATIONS**

: NEBOSH Course.  
: OSHA Occupational Safety and Health Administration, General Industry Safety and Health Standards.  
: OSHA Occupational Safety and Health Administration, Construction Industry Safety and Health Standards, NASP the National Association of Safety Professionals.  
: The Requirements of NASP Safety Diploma in Workplace Safety & Health.  
: OSHA Occupational Safety and Health Administration (Hazwoper) (2007).  
: First Aid and Rescue Training with the Egyptian Army.  
: Fire fighting training course with Arab Maritime Transport Academy.  
: Supervising for safety.  
: Excavation & trenches.  
: Electrical safety.  
: Construction environment control plan.

- : Scaffolding user.
- : Fall protection.
- : Risk assessment.
- : Personal protective Equipment.
- : Fire protection & prevention.
- : Tool box talk and communication.
- : Hand & power tools.
- : Safety Leadership programmer.
- : Accident reporting & investigation.
- : Material handling & storage.
- : In an emergency.
- : BLS Course (2005).
- : Safe deriving (2008).

## CHRONOLOGICAL EXPERIENCE RECORD

**Dates** : From Jul. 2017 till Aug. 2018  
**Employer** : [EGYPTROL](http://www.egyptrol.com), GE Energy Subcontractor  
**Project** : West Damietta CC Add-On 250MW  
**Job title** : HSE Manager

**Dates** : From Jul. 2015 till Jul. 2017  
**Employer** : GE / ALSTOM Power  
**Project** : Suez Thermal Power Plant 1x650MW Gas/Oil Fired Unit Project, Contract document No. 10065-CP-106 for the Steam Turbine Generator and Condensers  
**Job title** : EHS Manager  
**Job Description** :

- Achieve safety standards as defined in personal performance contract (Zero deviation plan).
- Existence and awareness of a suitable and relevant health and safety policy.
- Safe plant and machinery, and safe movement, storage and use of articles and substances.
- Adequate provision of first-aid and welfare facilities and support.
- Provision of suitable and current information and supervision concerning health and safety policies and practices.
- Proper and timely assessment of risks to health and safety, and implementation of measures and arrangements identified as necessary from the assessments.
- Provision of emergency procedures, first-aid facilities, safety signs, relevant protective clothing and equipment, and incident reporting to the relevant authorities.
- The workplace satisfies health, safety and welfare requirements for ventilation, temperature, lighting, sanitary, washing and rest facilities.
- Prevention and precautions against, or adequate control of, exposure to hazardous substances, and danger from flammable, explosive, electrical, noise, radiation and manual handling risks.

- Surveillance and reporting on health and safety practices and systems.

**Dates** : From Aug. 2013 till Jun. 2015

**Employer** : ALSTOM Power

**Project** : El-Tebbin Unit 1 Rehabilitation Thermal Power Station - 350MW steam Turbine & Condenser - 350MW

**Job title** : EHS Manager

**Job Description** :

- Achieve safety standards as defined in personal performance contract (Zero deviation plan).
- To ensure the Company Safety Manual is available to all affected personnel and the policies and procedures contained therein are followed at all times.
- To ensure the requirements and recommendations of regulatory bodies are followed in accordance with Company policy and procedures.
- To assess risks on site and make recommendations to responsible personnel to ensure all risks are managed or eliminated.
- To promote safe working practices and safety consciousness among safety team members, project personnel and subcontractors including delivering training courses as required.
- To prepare materials for site safety inductions to ensure that every employee is informed and trained to perform their job in a productive and safe manner.
- To implement accident prevention programs to ensure LTI's are minimized and contribute to the preparation of the H&S plan.
- To conduct site safety inspections and audits, Job hazard analysis, job safety analysis and risk analysis on a regular basis.
- To conduct accident and incident investigations in accordance with Company policies and procedures.
- To supervise and manage junior safety officers and safety engineers on site.
- To undertake evaluation of new and existing safety equipment to ensure it meets accepted international and Company standards. Advise on potential hazards at work sites.

**Dates** : From Oct. 2010 till Jul. 2013

**Employer** : ALSTOM water system projects

**Projects** : El Nour & Moheet Zaghloul Pump Stations to the CONTRACT (Order N° 16/1999)

**Job title** : EHS Manager

**Job Description** :

- Achieve safety standards as defined in personal performance contract.
- Assure the development of annual EHS compliance goals, EHS performance targets, an EHS budget, and a workers' compensation budget.
- Oversee regulatory compliance and safety measures required for operations. If required, conducts incident investigations involving the company's assets.
- Manage the continuous process improvement system within the division; tracks and reports results.
- Maintain knowledge of and complies with applicable international regulations.

- Ensure all EHS policies, programs, and activities comply.
- Cover customer obligations in respect of safety.
- Our target Zero incidents, Zero fatalities, Zero lost time accidents, Zero fires and Zero environmental incidents as much less as possible (zero deviation plan).
- To complete the assistance work at site for NCR's and change notices with Zero incidents.
- Ensure daily/weekly/monthly EHS report to Project Manager.
- Ensure good cooperation with ALSTOM Team to finish the project safe without I.I.F (Incident and Accident Free) or (zero deviation plan).
- Ensure regular and immediate support for site staff during any accident and/or incident.

**Dates** : From Oct. 2008 till Oct. 2010

**Employer** : Consortium of ALSTOM & INITEC

**Project** : New Nubaria Power Station III 750MW Combined Cycle Project, Heat Recovery Steam Generators & Auxiliaries (steam turbine)

**Job title** : EHS Manager

**Job Description** :

- Achieve safety standards as defined in personal performance contract.
- Establish, manage and monitor standards, processes, communications, training and systems to ensure:
  - Existence and awareness of a suitable and relevant health and safety policy.
  - A safe workplace without risk to health.
  - Safe plant and machinery, and safe movement, storage and use of articles and substances.
  - Adequate provision of first-aid and welfare facilities and support.
  - Provision of suitable and current information and supervision concerning health and safety policies and practices.
  - Proper and timely assessment of risks to health and safety, and implementation of measures and arrangements identified as necessary from the assessments.
  - Provision of emergency procedures, first-aid facilities, safety signs, relevant protective clothing and equipment, and incident reporting to the relevant authorities.
  - Liaison as necessary with other organizations and relevant authorities, and assistance and cooperation concerning audits and remedial actions.
  - The workplace satisfies health, safety and welfare requirements for ventilation, temperature, lighting, sanitary, washing and rest facilities.
  - Prevention and precautions against, or adequate control of, exposure to hazardous substances, and danger from flammable, explosive, electrical, noise, radiation and manual handling risks.
  - Surveillance and reporting on health and safety practices and systems.
  - Recruitment, selection, management and development of health and safety directreporting staff.

**Dates** : From Aug. 2007 till Oct. 2008

**Employer** : Petrofac International Ltd.

**Project** : Khalda Salam Gas Power Station Train 3 & 4 operation & maintenance Plant contracts No # 1820

**Job title** : Senior EHS Advisor

**Job Description** :

- Petrofac Project Client EHS team leader supervise around 2000 manpower in Egyptian & Derivatives (Oil & Gas) plant construction project for General Petroleum Corporation.
- Manage and monitor standards, processes, communications, training and systems.
- Read, understand and implement the Company's EHS Policy and the arrangements described in the Company Management Systems documents.
- Demonstrate commitment to caring for the health and safety of all.
- Responsible for the liaison with induction facility providers.
- Accountable for organizing induction and training programs to meet project training matrix requirement.
- Our target Zero incidents, Zero fatalities, Zero lost time accidents, Zero fires and Zero environmental incidents as much less as possible.
- Ensure regular and immediate support for site staff during any accident and/or incident.
- Ensure all personnel complete their training requirements as per matrix prior to mobilizing.
- Ensure any work activities done by PTW with start card system.

**Dates** : From Oct. 2006 till Jul. 2007

**Employer** : Consortium of CMI S.A & SKODA PRAHA

**Project** : New Talkha Power Station 750MW Combined Cycle Project, Heat Recovery Steam Generators Auxiliaries Two HRSGS (boilers steam turbine)

**Job title** : EHS Manager

**Job Description** :

- Advise on potential hazards at work sites.
- Loss prevention on work sites.
- Carry out and record regular safety inspections at sites.
- Investigate all incidents, accidents and near misses.
- Report for any incident/accident in the project related to personnel, equipment's, materials, constructed facilities and third party facilities.
- Prepare safety programs designed for the elimination or control hazards at operation sites.
- Ensure the implementation of risk assessments at different activities of the company.
- Ensure site security, fire, First Aid, welfare facilities and procedures appropriate to the works are provided and properly maintained.
- Ensure and maintain a satisfactory level of Project Safety Index (PSI).
- Prepare list of PPE and ensure it is implemented at site.
- Achieve safety standards as defined in personal performance contract.

**Dates** : From Jul. 2004 till Oct. 2006

**Employer** : Consolidated Contractors Company (CCIC)

**Project** : Nubaria Power Station 2x750MW Phase I & II Combined Cycle Project

**Job title** : Deputy Safety Manager

**Job Description** :

- Manage & implement the EHS Management System on the project in line with the EHS Management System, ISO 14001 & OHSAS 18001.

- Preparation of safety training Modules Conducting on site training.
- Conducting Safety Orientation.
- Site safety inspection.
- Conducting safety audits.
- Report to the Project Director / Manager with a functional reporting link to the Area EHS Manager if available & to the Functional head of the EHS Department.
- Provide a support function to project management, ensuring adequate EHS input by providing a mentoring role for the Project EHD Advisors, the will promote the use of professional EHS tools, principles and objectives.
- Ensure regular and immediate support for site staff during any accident and/or incident.

**Dates** : From Mar. 2002 till Jun. 2004  
**Employer** : Contrack International INC, C.O.E. (Crops of Engineering of America)  
**Project** : Bagram Airport and Gas Power Station operation & maintenance Project & Afghanistan Project  
**Job title** : Deputy Safety Manager  
**Job Description** :

- Toolbox talks preparation.
- Prevention & control.
- Safety inspections & safety walkthrough.
- Safety meetings.
- Environmental control.
- Store, issue & control of safety PPE.
- Control and register material safety data sheets (MSDS).
- Site safety inspection.
- Develop and/or approve HSE program descriptions which specify the local.procedures and methods that are used to assure conformance with regulations,.best practices.
- Ensure any work activities done by PTW with start card system.

**Dates** : From Jan. 2001 till Feb. 2002  
**Employer** : Contrack International INC, C.O.E. (Crops of Engineering of America)  
**Project** : Fayed Airport phase #1  
**Job title** : Safety Advisor  
**Job Description** :

- Preventing injury to personal damage to plant equipment.
- Potential hazard on new contractors before work starts.
- Inspect all the fire system and reporting.
- Safety site inspection.
- Safety training & toolbox talks.
- Safety induction.
- Supervising Catalyst Loading Operations inside vessels to be done safely.

**Dates** : From Dec. 1999 till Dec. 2000  
**Employer** : Contrack International INC, C.O.E. (Crops of Engineering of America)  
**Project** : Janaklees Airport phase #3  
**Job title** : Safety Supervisor

- Job Description** :
- General site inspection.
  - Reporting all site defectives.
  - Investigate and report all site accident.
  - Conduct toolbox talk to site worker.
  - Inspect all the fire system and reporting.
  - Inspect radiography areas.
  - Provide site with necessary signs.
  - Work permit procedure and requirement.
  - Monitoring all the mandatory and general Health Safety & Environment requirements of the Project.

- Field of experience** :
- Expertise areas:
    - Construction safety management.
    - Project management.
    - Installation.
    - Project EHS Training Center.
  - Personnel advantages, skills & special abilities:
    - Work experience petroleum sites, LNG, oil & gas field and Power Plants in Egypt and overseas.
    - Concerning persons, buildings, equipments, vehicles, communications, documents and conferences.
    - High standards of administration requirements and management.
    - Willing to work inside Egypt and overseas.
    - Able to work in a multi cultural environment.
    - Ability to work individually or in team group.