

Holds a Bachelor of Science and Education and has about 18 years of experience in Health, Safety and Environmental within power stations and construction projects. Develop HSE management system; prepare and enforce policies to establish a culture of health & safety; Maintain the SMS in compliance with the State & Organizational requirements & international Standards; Measuring performance by setting organization wide HSE goals compliance with international performance standards and corporate sustainability goal achievements.

## **PERSONAL DATA**

Nationality : Egyptian  
Birth Date : 01/01/1985  
Gender : Male  
Marital Status : Married  
Residence : Mansoura

## **EDUCATION**

: Bachelor of Science and Education, Al-Azhar University, 2006  
: Quality, Health, Safety, Security, Environment MBA - Paddington College

## **LANGUAGES**

Arabic : Native Language  
English : Good

## **COMPUTER SKILLS**

: Windows, MS Office (Word, Excel, Power Point), Internet

## **TRAINING COURSES AND CERTIFICATIONS**

: NEBOSH (International General Certificate), No:00706099/1322220.  
: ISO 45001 Lead Auditor.  
: ISO 14001 Training course.  
: Advanced governmental health and safety advanced specialist.  
: US certified instructor (EHS trainer).  
: IOSH managing safely.  
: Occupational safety and health professional.  
: Occupational safety and health supervisor.  
: Occupational safety and health specialist.  
: Occupational safety and health manager.  
: Safety and health committee leader.

- : Safety and health committee member.
- : Hazard communication program.
- : Safety supervision and leadership.
- : Confined space entry program.
- : Fall protection program.
- : Electrical safety basics.
- : Preventing workplace violence.
- : Safety management system evaluation.
- : Emergency action plans.
- : Fire prevention plans.
- : Risk Assessor Course.
- : Energy Control Program – Lockout / Tag out.
- : Personal Protective Equipment.
- : Effective Safety Committee meeting.
- : Job hazard analysis (JHA).
- : Hazard analysis and control.
- : Introduction to OSH training.
- : Effective Accident investigation.
- : Effective safety Committee operation.
- : Introduction to safety management.
- : Fire marshal training course.
- : Lifting and rigging supervisor training course.
- : Basic life support & first aid training course.
- : Scaffold competent person training course.
- : OSHA construction 30 hours training course.

## CHRONOLOGICAL EXPERIENCE RECORD

|                  |  |
|------------------|--|
| <b>Dates</b>     | : From Jan. 2024 till now  |
| <b>Employer</b>  | : PGESCO   |
| <b>Project</b>   | : Manage EHS for all company projects  |
| <b>Job title</b> | : EHS Manager  |
|                  |  |
| <b>Dates</b>     | : From Sep. 2023 till Dec. 2023  |
| <b>Employer</b>  | : PGESCO   |
| <b>Project</b>   | : Rehabilitation of Mosul 400KV GIS Super Grid Substation, Mosul, Iraq<br>The rehabilitation includes all demolishing, civil, electrical, mechanical, electromechanical, and commissioning activities. |
| <b>Job title</b> | : EHS Manager  |
|                  |  |
| <b>Dates</b>     | : From Jan. 2023 till Aug. 2023  |
| <b>Employer</b>  | : PGESCO   |
| <b>Project</b>   | : East Cairo Logistics Park, Cairo<br>Construction for four steel structures warehouses, including all civil,  |

mechanical, electromechanics, piping electrical, and commissioning activities.

**Job title** : EHS Manager

**Dates** : From Jun. 2021 till Dec. 2022

**Employer** : PGESCo

**Project** : OUYNAT 220KV STATCOM PROJECT, EI Wadi EI Gedid, Egypt  
Installation of DYNAMIC REACTIVE POWER COMPENSATION AT OUYNAT 220KV SUBSTATION, including all civil, mechanical, electromechanics, piping, electrical and commissioning activities, and the connection with the existing substation.

**Job title** : EHS Manager

**Dates** : From Feb. 2020 till May 2021

**Employer** : PGESCo

**Project** : MIDDLE EAST OIL REFINERY POWER EXTENTION PROJECT, Alexandria  
Installation of (SGT800) 56MW gas turbine and its auxiliaries, including all civil, mechanical, electromechanics, piping, electrical and commissioning activities, and the connection with the existing plant.

**Job title** : EHS Manager

**Dates** : From Dec. 2018 till Jan. 2020

**Employer** : Doosan Heavy Industries & Construction

**Project** : Cairo West Supercritical Power Plant 750MW  
Installation of 650MW STEAM TURBINE GENERATOR AND CONDENSERS, including all mechanicals, electromechanics, piping, electrical installations and commissioning activities.

**Job title** : EHS Manager

**Dates** : From Dec. 2016 till Nov. 2018

**Employer** : SIEMENS

**Project** : El-Burullus Power Project 4800MW

**Job title** : EHS Advisor

**Dates** : From Jul. 2015 till Nov. 2016

**Employer** : PGESCo

**Project** : West Damietta Power Project Phase II (converting existing simple cycle to combined cycle)

**Job title** : EHS Manager

**Dates** : From Jan. 2012 till Jun. 2015

**Employer** : PGESCo

**Project** : Banha Combined Cycle Project (750MW)

**Job title** : EHS Coordinator

**Dates** : From Feb. 2011 till Dec. 2011  
**Employer** : PGESCo  
**Project** : Damietta Simple Power Plant 4x125MW (Fast Track Project)  
**Job title** : EHS Coordinator

**Dates** : From Nov. 2006 till Jan. 2011  
**Employer** : Middle Delta Electricity Production Company (MDEPC)  
**Project** : Talkha Power Plant  
**Job title** : EHS Specialist

**Field of experience** :

- Develop and execute health and safety plans in the workplace according to legal guidelines.
- Prepare and enforce policies to establish a culture of health and safety.
- Evaluate practices, procedures, and facilities to assess risk and adherence to the law.
- Monitor compliance with policies and laws by inspecting employees and operations.
- Investigate accidents or incidents to discover causes and handle worker's compensation claims.
- Recommend solutions to issues, improvement opportunities or new prevention measures.
- Report on health and safety awareness, issues and statistics.
- Provide HSE leadership, training and operational support to all levels of the organization.
- Promote the "Zero Accident" philosophy.
- Conduct ES&H orientations for company employees.
- Monitor and oversight contractor compliance with applicable ES&H requirements.
- Provide information to company employees regarding their emergency response responsibilities.
- Issue ES&H performance reports, and other ES&H reports as required by company and client.
- Advise company employees of hazardous conditions/concerns or Near-Miss incidents.
- Review and approve all contractor's safety plan and procedures.
- Review all types of contractors monitoring equipment to be used and ensure that the calibration certificate is up to date.
- Review ES&H postings, warnings, and signs applicable to the project work/hazards.
- Review the contractor's emergency procedures and ensure that emergency numbers, including physicians and hospital locations, are valid and posted.
- Ensure that all Medical/ First Aid facilities are adequate and properly maintained and checked periodically.
- Develop safety procedures for startup and commissioning phase to ensure that all workers fully understand all hazards related to this phase.
- Provide training for all involved in startup and commissioning activities.
- Ensure the implantation of LOTO system.
- Review all startup and commissioning permits and coordinate any interference with the client and other contractors.