

Holds a B. Sc. in Agriculture and has about 16 years hands-on experience working in EHS field.

## **PERSONAL DATA**

Nationality : Egyptian  
Birth Date : 27/11/1983  
Gender : Male  
Marital Status : Married  
Residence : Alexandria

## **EDUCATION**

: B. Sc. in Agriculture, Ain Shams University

## **LANGUAGES**

Arabic : Native Language  
English : Very Good

## **COMPUTER SKILLS**

: Windows, MS Office, Internet

## **TRAINING COURSES AND CERTIFICATIONS**

: NEBOSH international general certificate in occupational health and safety.  
: IOSH managing Safely, U.K.  
: NASP Trainer authorized (National Association of Safety Professionals), U.S.A.  
: CROSBY lifting Course.  
: NIOSH community member.  
: OSHA PLATINUM, U.S.A.  
: Safety Diploma NASP (National Association of Safety Professionals), U.S.A.  
: OSHA Construction Safety & Health, U.S.A (30 hours).  
: OSHA General Safety & Health, U.S.A (30 hours).  
: OSHA Scaffolding OSHA 29CFR-1926- 454 (b), U.S.A.  
: OSHA 7600 Disaster Site Worker, U.S.A.  
: HAZWOPER (Hazardous Waste Operation & Emergency Response), U.S.A.  
: Crane Safety & Rigging Operations, U.S.A.  
: Fire Marshal's Course NTS – UK.  
: Risk Assessor Course NTS – UK.

- : Suspended Scaffolding.
- : Portable Power Tools Training.
- : Scaffolding Competent Person.
- : First Aid, Egyptian Red Crescent.
- : Firefighting from Civil Defense.
- : ISO 14001.
- : OSHAS 18001 Course.
- : Confined Space Entry – by Orascom Construction.

## CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Mar. 2016 till now  
**Employer** : ORASCOM Constructions Company & General Electric  
**Project** : Assiut Combined Cycle Add-On Power Plant Project (500MW)  
**Job title** : Deputy EHS Manager
- Dates** : From Jan. 2015 till Feb. 2016  
**Employer** : ORASCOM Constructions Company & General Electric  
**Project** : Assiut Simple Cycle (8x125MW) Power Plant Project (1000MW)  
**Job title** : Deputy EHS Manager
- Dates** : From Jun. 2014 till Jan. 2015  
**Employer** : ORASCOM INDSUSTIRAL & Construction Company  
**Project** : Cairo Alexandria Road and Bridges Upgrading Project  
**Job title** : Senior EHS Supervisor
- Dates** : From Dec. 2012 till Jun. 2014  
**Employer** : ORASCOM INDSUSTIRAL & Construction Company & SIEMENS Co.  
**Project** : Baiji Power Plant Project – Iraq  
**Job title** : Senior EHS Supervisor
- Dates** : From Jul. 2011 till Nov. 2012  
**Employer** : ORASCOM INDSUSTIRAL & Construction Company  
**Project** : Sokhna Supercritical Power Station CP-119 Off-shore Project  
**Job title** : Senior EHS Supervisor
- Dates** : From Dec. 2009 till Jun. 2011  
**Employer** : ORASCOM INDSUSTIRAL & Construction Company  
**Project** : Abu Qir Power Plant  
**Job title** : Senior EHS Supervisor
- Dates** : From Aug. 2008 till Oct. 2009  
**Employer** : SYSTEM CONSTRUCT L.L.C.

**Project** : UAE Emirates Mirdif Compound & Parcels & Towers Projects  
**Job title** : EHS Manager

**Dates** : From Jun. 2005 till Jul. 2008  
**Employer** : CONCRETE TECHNOLOGY. LLC (AL HAMD GROUP)  
**Project** : UAE Emirates Tower & Marina Towers Project  
**Job title** : EHS Officer

**Dates** : From Nov. 2003 till May 2005  
**Employer** : MURRAY & ROBERTS & ALHABTOOR & ACROWMISR  
**Project** : San Stefano & Carrefour City Centre Projects  
**Job title** : EHS Officer

**Dates** : From Jun. 2002 till Oct. 2003  
**Employer** : El-Ameria Cement  
**Project** : Cement El-Ameria-IFA3 Project  
**Job title** : EHS Officer

**Field of experience** : Reporting to the Regional Safety Manager and is responsible for but not limited to the following:

- Provide support to the project by maintaining a visible presence to the field performing site visits to the entire project at least once per shift, if possible coordinate with the project manager.
- Assist in the coaching, mentoring and implementation of the HSE programs in the field.
- Regularly review and be familiar with all applicable legislation and applicable standards, to ensure compliance.
- Inform the project management team and supervision of any new or conflictive legislative matters that could impact the project.
- Develop a Site Safety Management Plan (SMP) for the project to ensure a safe work environment for all company employees, contractors, visitors and community.
- Regularly audit the SMP for compliance and update to ensure the alignment with project.
- Prepare, review, and update environmental investigation reports.
- Organize and schedule required safety staff and first aid coverage.
- Provide direction, support and resource to all site managers, supervisors, foremen and safety advisors.
- Ensure that all incidents are reported immediately.
- Participate and assist the supervisors, foreman and safety advisors in the investigation of incidents to determine root cause, and corrective actions where necessary.
- Ensure incident corrective actions are followed up on and completed.
- Ensure injured workers are offered modified duties and documentation has been completed. Monitor and follow up on modified workers in the field.
- Ensure Safety Advisors are verifying field staff training and competencies; consult the project management team and Regional

Safety Manager for compliance and action plan.

- Review safety obligations of the clients and ensure they are carried out as per the terms of the agreement, and communicated to the Project Manager, Supervisors, Foreman and Safety Advisors.
- Ensure new hires are orientated to Construction, and all required documentation is completed accurately and forwarded to the head office.
- Ensure safety boards with postings including but not limited to: Health and safety policy, inspection and audit results, project hazard assessment, location of first aid, etc. are maintained and current.
- Ensure that the following material is available and on site, HSE Manual, the applicable provincial legislation and regulations, site safety inspection forms, observation forms, tailboards and log books, fall protection plans etc.
- Prepare for, and participate in audits such as 18001, COR and/or Owner audits.
- Communicate, coach and assist the field staff to ensure that all safety expectations are understood and met.