**FADI**

**FADI.125726@2freemail.com**

|  |
| --- |
| **PERSONAL PROFILE** |

A professional who is competent by qualifications, experience and maturity and has the ability to work efficiently and demonstrate highly effective organizational skills. Possesses strong communication, management leadership skills and accustomed to working where deadlines are a priority and handling multiple jobs simultaneously is a requirement.

Enjoys a challenge, maintaining a positive and productive corporate image, as well as working independently and effectively within a team environment and works hard to attain goals.

|  |
| --- |
| **OBJECTIVE** |

To obtain a responsible and challenging position in a professionally managed organization where I can utilize my skills in contributing effectively for the growth of the organization and an opportunity for further advancement in my career.

|  |
| --- |
| **KEY SKILLS** |

|  |  |
| --- | --- |
| * Implementing HSE Systems and Procedures
 | * Developing HSE Policy and Plans
 |
| * Knowledge of profession specific standards and regulations
 | * Functioning within a corporate Team
 |
| * Managing & mentoring HSE Teams
 | * Developing the Risk Management Process
 |
| * Liaison with Regulatory Bodies
 | * Setting Safety Performance Targets for Projects
 |
| * Facilitation of Company Safety Audits
 | * Providing Client/consultant Interface of HSE Issues
 |
| * Promotion of Zero Accident Culture
 | * Excellent leadership skills in developing and implementing safety policies & procedures to support policies of client EHSMS, legal and regulatory requirements
 |

|  |
| --- |
| **EDUCATION** |

**Bachelor of Computer engineering Sep, 2006**

Near East University

Lefkosa, Cyprus

|  |
| --- |
| **QUALIFICATION/ CERTIFICATION OBTAINED FOR JOB DESCRIPTION**  |

**Valid professions practicing license**

Vocational Training Corporation

Amman, Jordan

Completion Date: Mar 2017

[**NEBOSH International Diploma in Occupational Health and Safety**](http://www.google.ae/url?sa=t&rct=j&q=&esrc=s&source=web&cd=3&sqi=2&ved=0CFQQFjAC&url=http%3A%2F%2Fwww.nebosh.org.uk%2Fqualifications%2Fdiploma%2Fdefault.asp%3Fcref%3D79%26ct%3D2&ei=fjmbUomiCsPX0QWT_oG4Bg&usg=AFQjCNEWSCM1MQGg1qvQMZatdosduvyPMA&sig2=zuo4fyNmtfguB2KiG3qsiA&bvm=bv.57155469,d.d2k) **(Level-6)**

International HSE Council

Dubai, United Arab of Emirates

Completion Date: Mar 2017

GPA/ Grade: N/A

**NEBOSH International Certificate in Construction Health and Safety (NEBOSH ICC Level-3)**

RRC Middle East

Dubai, United Arab of Emirates

Completion Date: September 2012

GPA/ Grade: Credit

**NEBOSH International General Certificate (NEBOSH IGC Level-3)**

RRC Middle East

Dubai, United Arab of Emirates

Completion Date: July 2011

GPA/ Grade: Credit

|  |
| --- |
| **CAREER RELATED EXPERIENCE**  |

**Deputy HSE Manager Dec-2016 – Present**

Shandong Electric Power Construction Corporation III- SEPCO III

Project: SAMRA Phase IV Combined Cycle Project

Project Details: Establishing the fourth combined cycle to meet the growing demand in the electric power, and so converting the seventh gas unit to operate on the principle of combined cycle by adding one steam boiler, one turbine and all necessary equipment’s without the need to burn any additional amounts of fuel but using the exhaust gases from the combustion process. Its nominal capacity is about 75 MW, and is expected to begin the work in the last quarter of 2015 then it will commercially operate before the end of 2017.

Roles & Responsibilities:

* Establish and managing the entire HSE documents/HSE system (Plan, Policies, Procedures) of work for the Client’s Project and updating them by including the latest relevant information.
* Establish a strategic perspective, formal HSE management system principles, and effective compliance HSE management in reducing HSE risks including construction safety; threats to the environment, local community, or employees and liabilities and costs of noncompliance.
* Ensure that formal Risk Assessments are carried out for the project activities, Review Hazard/Risk Management Plan for all key activities and Monitor the effectiveness of hazard control measures, job safety plans at site.
* Ensuring the Company is aware of statutory obligations and participating in the HSE programs such as HSE inspection; audits etc. along with the management team and recommend corrective actions.
* Giving proper guidance to the Construction team and HSE Staff (Safety Engineer/Safety Officer) in finding right direction to reduce the HSE Risk. And updated skills/training.
* Promote workplace safety, Organizing Health Safety training programs.
* Review and Monitor HSE Training/ Inspection/ Audit Matrix, Emergency Drill Matrix prepared and implemented by the contractors, according to the company’s and Client HSE requirements
* Ensuring monthly/weekly HSE Statistics prepared and sent to the project management and Client/Consultant and discuss in management review meetings.
* Review Emergency Preparedness and response, Permit to work system, Toolbox Talk, Weekly & Monthly HSE meetings & records of the contractors and Company.
* Taking part in Safety Committee meetings with a lead role and Taking part in the Client’s HSE and project meetings and keeping liaison with the Clients/Consultants and other HSE professionals.
* Surveillance inspection of site as per Client/Company instructions. Monitor Hygiene and housekeeping of contractor and report to Contractor /Company for immediate rectification.
* Ensure that all subcontractors HSE systems and plans are acceptable to the company as applicable to a contract, ensure that Subcontractor’s / Supplier’s HSE systems are implemented and effectively.
* Ensure management of Environmental sensitive areas and commitment to Environment protection, Review and Monitor Water Plan, Protection of archeological sensitive areas Flora Fauna, Waste Management, spillage, discharge and Chemical Management.
* Conduct HSE audits on contractors HSE Management System as per Company HSE plan schedule and bring non-conformances into the notice of Company.
* Providing proper guidance to the line managers in investigation of accidents and participate in the investigation team and reporting to Client/Authorities.
* Critically evaluating the accident investigation report and advising the Management and Construction team for taking appropriate corrective/follow-up actions in preventing accident, avoidance of Health hazards and communicating the learning points to the contractor HSE staff.

**Corporate HSE Manager Jan-2016 – Nov-2016**

MNG GROUP OF COMPANIES, MAPA CONSTRUCTION (Kingdome of Saudi Arabia)

Project: Strategic Steel Reservoirs with total capacity of (1m3) –Phase-2 Briman, Jeddah (750 Million SAR)

 Consultant: TYPSA Contracting engineers & Architects

Project: Construction of four strategic reservoirs in Makkah al Mukarramah with total Capacity of 560m3 Expansion of Alaharam Project (168 Million SAR)

Consultant: ARCADIS Design & consultancy for natural and built assets

**Roles & Responsibilities:**

* Establish and managing the entire HSE documents/HSE system (Plan, Policies, Procedures) of work for the Client’s Project and updating them by including the latest relevant information.
* Establish a strategic perspective, formal HSE management system principles, and effective compliance HSE management in reducing HSE risks including construction safety; threats to the environment, local community, or employees and liabilities and costs of noncompliance.
* Ensure that formal Risk Assessments are carried out for the project activities, Review Hazard/Risk Management Plan for all key activities and Monitor the effectiveness of hazard control measures, job safety plans at site.
* Ensuring the Company is aware of statutory obligations and participating in the HSE programs such as HSE inspection; audits etc. along with the management team and recommend corrective actions.
* Giving proper guidance to the Construction team and HSE Staff (Safety Engineer/Safety Officer) in finding right direction to reduce the HSE Risk. And updated skills/training.
* Promote workplace safety, Organizing Health Safety training programs.
* Review and Monitor HSE Training/ Inspection/ Audit Matrix, Emergency Drill Matrix prepared and implemented by the contractors, according to the company’s and Client HSE requirements
* Ensuring monthly/weekly HSE Statistics prepared and sent to the project management and Client/Consultant and discuss in management review meetings.
* Review Emergency Preparedness and response, Permit to work system, Toolbox Talk, Weekly & Monthly HSE meetings & records of the contractors and Company.
* Taking part in Safety Committee meetings with a lead role and Taking part in the Client’s HSE and project meetings and keeping liaison with the Clients/Consultants and other HSE professionals.
* Surveillance inspection of site as per Client/Company instructions. Monitor Hygiene and housekeeping of contractor and report to Contractor /Company for immediate rectification.
* Ensure that all subcontractors HSE systems and plans are acceptable to the company as applicable to a contract, ensure that Subcontractor’s / Supplier’s HSE systems are implemented and effectively.
* Ensure management of Environmental sensitive areas and commitment to Environment protection, Review and Monitor Water Plan, Protection of archeological sensitive areas Flora Fauna, Waste Management, spillage, discharge and Chemical Management.
* Conduct HSE audits on contractors HSE Management System as per Company HSE plan schedule and bring non-conformances into the notice of Company.
* Providing proper guidance to the line managers in investigation of accidents and participate in the investigation team and reporting to Client/Authorities.
* Critically evaluating the accident investigation report and advising the Management and Construction team for taking appropriate corrective/follow-up actions in preventing accident, avoidance of Health hazards and communicating the learning points to the contractor HSE staff.

**HSE Manager Apr 2014 – Jan 2016**

MNG GROUP OF COMPANIES, MAPA CONSTRUCTION (Kingdome of Saudi Arabia)

Project: Strategic Reservoirs In Makkah Al Mukarramah, Phase 1 (256 Million SAR)

Consultant: HYDER Consulting Middle East Limited International

**Roles & Responsibilities:**

* Establish and managing the entire HSE documents/HSE system (Plan, Policies, Procedures) of work for the Client’s Project and updating them by including the latest relevant information.
* Establish a strategic perspective, formal HSE management system principles, and effective compliance HSE management in reducing HSE risks including construction safety; threats to the environment, local community, or employees and liabilities and costs of noncompliance.
* Ensure that formal Risk Assessments are carried out for the project activities, Review Hazard/Risk Management Plan for all key activities and Monitor the effectiveness of hazard control measures, job safety plans at site.
* Ensuring the Company is aware of statutory obligations and participating in the HSE programs such as HSE inspection; audits etc. along with the management team and recommend corrective actions.
* Giving proper guidance to the Construction team and HSE Staff (Safety Engineer/Safety Officer) in finding right direction to reduce the HSE Risk. And updated skills/training.
* Promote workplace safety, Organizing Health Safety training programs.
* Review and Monitor HSE Training/ Inspection/ Audit Matrix, Emergency Drill Matrix prepared and implemented by the contractors, according to the company’s and Client HSE requirements
* Ensuring monthly/weekly HSE Statistics prepared and sent to the project management and Client/Consultant and discuss in management review meetings.
* Review Emergency Preparedness and response, Permit to work system, Toolbox Talk, Weekly & Monthly HSE meetings & records of the contractors and Company.
* Taking part in Safety Committee meetings with a lead role and Taking part in the Client’s HSE and project meetings and keeping liaison with the Clients/Consultants and other HSE professionals.
* Surveillance inspection of site as per Client/Company instructions. Monitor Hygiene and housekeeping of contractor and report to Contractor /Company for immediate rectification.
* Ensure that all subcontractors HSE systems and plans are acceptable to the company as applicable to a contract, ensure that Subcontractor’s / Supplier’s HSE systems are implemented and effectively.
* Ensure management of Environmental sensitive areas and commitment to Environment protection, Review and Monitor Water Plan, Protection of archeological sensitive areas Flora Fauna, Waste Management, spillage, discharge and Chemical Management.
* Conduct HSE audits on contractors HSE Management System as per Company HSE plan schedule and bring non-conformances into the notice of Company.
* Providing proper guidance to the line managers in investigation of accidents and participate in the investigation team and reporting to Client/Authorities.
* Critically evaluating the accident investigation report and advising the Management and Construction team for taking appropriate corrective/follow-up actions in preventing accident, avoidance of Health hazards and communicating the learning points to the contractor HSE staff.

**HSE Manager Dec 2012 – Mar 2014**

MNG GROUP OF COMPANIES, Head Office (Abu Dhabi, United Arab of Emirates)

**Job Description:**

* Established, Developed and implemented the Environmental Health and Safety Management System (EHSMS) and ensure compliance with a relevant regulatory, federal and local legislative, Abu Dhabi EHSMS, Abu Dhabi code of practices (CoP’s) & international standards within the field of all activities.
* Issued HSE policies to comply with the legal and international standards
* Issued HSE Procedures as per Abu Dhabi EHSMS requirements
* Ensured that all HSE standards are identified and implemented.
* Identified hazards and ensure corrective actions are taken to rectify.
* Identified HSE training needs and develop training plan for the year.
* Designed Emergency Plans and ensure that emergency plans are set for any new activities and test the plans to ensure all aspects are taken into consideration.
* Ensured that risk assessments are done for new and existing activities and assessed their effectiveness
* Assessed the risks and identify control to minimize the hazard related.
* Liaison with the legal Authorities including (Abu Dhabi Municipality, Sector Regulatory authority and Environmental agency of Abu Dhabi)
* Prepared EHS monthly reports and follow up for required items and submission to relevant receivers
* Identified, monitored, reviewed and audited HSE compliances

**HSE Engineer Mar 2008 – Dec 2012**

MNG GROUP OF COMPANIES, MAPA INSAAT (Dubai, United Arab of Emirates)

Project: Improvement of Al Khail Road ($221 Million)

Project Description: Construction of Road Junction

Roles & Responsibilities:

* Liaison between client and contractor to ensure smooth running of HSE Policies
* Analyzed HSE statistics reports.
* Liaison with external agencies & providing assistance in carrying out investigations of accidents & incidents.
* Responsible for implementing HSE national & international standards
* Inspected the power tools , ladders , hand tools fire extinguishers and report to the management
* Issued daily safety observation report, weekly and monthly reports, monthly statistical reports , accidents/incidents report
* Participated HSE meetings with all relevant parties.
* Provide Environmental, Health and Safety (HSE) leadership and technical guidance.
* Conduct HSE training and presentations on various topics within scope of responsibility
* Perform HSE audits/inspections and ensure appropriate corrective actions are developed and implemented on a timely basis.
* Lead and participate in incident investigations and ensure appropriate root causes are identified and corrective actions are developed/implemented.
* Evaluate HSE risks and challenges and develop appropriate risk reduction strategies
* Work with various cross-functional teams to accomplish objectives.
* Maintain safety and health records and documents.

**GUNAL CONSTRUCTION Mar 2008 - Sep 2010**

Project: Jumeirah Village Villas ($180 Million)

Project Description: Construction of 722 Villas

**Roles & responsibilities:**

* In charge for planning, developing & implementing operational procedures.
* Liaison between client and contractor to ensure smooth running of HSE Policy in compliance with company ISO 1400:2004 \* OSHAS 18001:2007 Standards.
* Reviewed HSE Plan, Procedures and all health, safety and environment related documentation to ensure compliance with established standards.
* Implemented improvement & prohibition notice to contractors set up recommendation and corrective actions with the close out date follow up the same.
* Analyzed HSE statistics reports.
* Developing, implementing & conducting training programs
* In-charged for inspecting & auditing thereby monitoring systems compliance.
* Established & implemented risk assessments, approval, communication, and implementation & monitoring.
* Liaison with external agencies & providing assistance in carrying out investigations of accidents & incidents.
* Responsible for implementing HSE national & international standards
* Inspected the power tools , ladders , hand tools fire extinguishers and report to the management
* Issued daily safety observation report, weekly and monthly reports, monthly statistical reports , accidents/incidents report
* Participated HSE meetings with all relevant parties.

**HSE Inspector Feb 2007- Feb 2008**

Advanced Formworks System (Amman, Jordan)

* Conducted daily and random inspection to ensure compliance with the HSE policies.
* Prepared and issued safety activities report such as : Daily safety activities reports, near miss & non-conformance reports
* Reported to the HSE Engineer
* Promoted a positive health and safe working environment
* Ensured that all HSE standards are identified and implemented
* Ensured corrective actions are taken to rectify any non-conformities and non-compliances as per the HSE Manager and Engineer instructions
* Inspected scaffolding activities (erection permit, inspection report, approval & tagging – dismantling permit)
* Ensured the implementation of safety regulations (Permit-To-Work , excavations, lifting safety procedure, follow up with material safety data sheet (MSDS), Safety Signs & Precautions..etc)
* Ensured all Permit-To-Work in place prior to commencement of any activity (Hot work Permit, Hazardous work)

|  |
| --- |
| **LANGUAGES**  |

Arabic & English

|  |
| --- |
| **Computer Skills**  |

* Ms-Office, (Word, Excel, PowerPoint, Outlook and publisher)
* Microsoft Certified System Engineering Training Course (MCSE)
* Microsoft Certified IT Professional Training course (MCITP)
* Cisco Certified Network engineer (CCNA)
* Cisco Certified Network Professional

|  |
| --- |
| **PROFESSIONAL MEMBERSHIPS**  |

* **Jordan Engineer Association, Jordan Nov,2006 - To Date**
* **Saudi Council of Engineers, Saudi Arabia Nov,2015 - To Date**
* **Institution of Occupational Safety & Health “Grad IOSH”, United Kingdome Mar,2017-To Date**
* **Occupational Health & Safety Engineers Society Apr,2017 - To Date**

|  |
| --- |
| **ACHIEVEMENT**  |

Have successfully developed and implemented an approved Environmental Health and Safety Management System in accordance with AD EHSMS minimum requirements and sector specific requirements.

References are available upon request