106638-TLC-56Mntx-E-2009

Senior Projects & Tenders Engineer / HSE Section Head

Holds a B. Sc. in Electronics & Communication Engineering and has over 9 years hands-on experience working as Projects and HSE Engineer.

PERSONAL DATA

Nationality : Egyptian Birth Date : 25/11/1987

Gender : Male

Residence : Nasr City, Cairo

EDUCATION

B. Sc. in Electronics & Communication Engineering, Modern Academy for

Engineering & Technology in Cairo, 2009

LANGUAGES

Arabic : Native Language

English : Fluent German : Good

COMPUTER SKILLS

Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

- : Certified in OHSAS 18001 Lead Auditor by IRCA (UK) from TQCSI Center in Cairo -Egypt.
- : Certified in Managing Safety by in The Institution of Occupational Safety and Health (IOSH) (UK) from Gulf Technical & Safety Training Center (GTSC) in United Arab Emirates.
- : Training Courses from Seenopex Oil Services Company in Lifting Operations / Permit To Work (PTWS) / PPE / Safety Observation System / Chemical COSHH / Confined Space / Electrical Hazard Safety / Environmental / Fall Protection and Working at Height / Fire Fighting & Fire Prevention / First Aid / H2S & SCBA / Manual Handling.
- : 30-HOUR OCCUPATIONAL SAFETY AND HEALTHY TRAINING COURSE Certified in: OSHA Construction Industry Safety and Health (29 CFR 1926) from OSHA Academy in Cairo.
- : 30-HOUR OCCUPATIONAL SAFETY AND HEALTHY TRAINING COURSE Certified in: OSHA General Industry Safety and Health (29 CFR 1910) from OSHA Academy in Cairo.

- Platinum Certificate in Emergency and Disaster Management from OSHA Academy in Cairo.
- : Training for (H2S) & HSE & Safety Engineering for Designated Area by PDO (Petroleum Development Oman Company) in Muscat (Oman).
- : Training in Drilling Fundamentals, Types of Well, Types of Rigs, Steps to Drill Oil & Gas Wells, Well Construction & Costing, Communications & Safety Issues, Casing & Drill String Design, Hole Problems.
- : (ICDL) International Computer Driving License, Endorsed by Ministry of Communications & Information Technology Egypt.
- : Communication & business skills from American University in Cairo.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Sep. 2016 till Feb. 2019Employer : Mannai Corporation Company

Job titles : • Senior Projects & Tenders Engineer

Health & Safety Environmental (HSE) Section Head

Dates : From Jan. 2016 till Aug. 2016

Employer: COCA-COLA Atlantic Industries Company in Nasr City - Cairo, Egypt

Job title : Senior Projects & HSE Engineer

Dates : From Jul. 2012 till Dec. 2015

Employer : Seenopex Company

Job Description : • Wo

- Worked as Health & Safety Environmental (HSE) Coordinator in Head Office in Cairo - Egypt & follow daily HSE Operation Reports from other Branch's for the company in Iraq, Dubai.
- Perform work in accordance to Seenopex HS&E policies and procedures.
- To facilitate design, implementation and measurement of Behavior Based Safety programs for Seenopex facilities, departments and contractors.
- Ensure that all relevant safety, quality and environmental procedures, instructions and controls are adhered to so that the safety of employees, quality of products/services and environmental compliance can be guaranteed. BBS Assessments and Inventories.
- Establish inventory of critical behaviors and facilitate the customization of Seenopex BBS program in partnership with line disciplines in order to ensure consistency of the same within the organization.
- Identify and deliver appropriate safety training, workshops and skills development in order to develop leaders within Seenopex who are committed to safety.
- Conduct training with pre-designated Seenopex employees on BBS issues ensuring that they are equipped with the necessary skills to sustain and maintain BBS programs on a permanent basis.
- Develop and implement behavioral accident prevention processes to be communicated to all employees to enable them to be aware of the correct safety behaviors when faced with hazards and exposures.
- Maintain computer based system for recording BBS program data ensuring at all times data integrity and validity; conduct data analysis,

- priorities, track recommendations and produce formal reports to be shared with senior management.
- Manage, apply and ensure adherence to Project policies, procedures and the specific Interface Documentation.
- Act as the Seenopex focal point between HSE personnel of all contracted parties at Project level.
- Assist the Project Team to implement and monitor HS&E systems.
- Promote, with management, a safety culture within the workplace.
- Ensure that site (rig and facilities) inspections and risk / impacts assessments are carried out on a regular basis for HSE issues and that remedial action is taken on any non-compliance, or improvement opportunity, by the relevant individuals.
- Perform and facilitate technical safety based rig site inspections and ensure validity of drilling equipment certification, and safety status of that equipment.
- Perform project level risk assessments and coach others to complete and update task risk assessments on a continual basis.
- Monitor and ensure all rig site H2S contingency provisions are continuously applied to standard.
- Perform external audit of Project subcontractors and suppliers where required.
- Ensure that all incidents, accidents and near misses are reported immediately, and full technical investigation is performed, actions identified assigned and completed.
- Assist with training in accordance with hazards identified via the risk assessments carried out and to comply with legislative, client and internal requirements.
- Recommend activities and changes to; promote Best Practice, eliminate or reduce actual and potential losses.
- Compile formal reports for project activities and preventive safety measures, Analyze information and effectively communicate findings.
- Demonstrate continual performance improvement through analysis of system outputs.
- Further responsibilities as may be defined by the Seenopex Management System procedures.

Dates : From Oct. 2009 till Jun. 2012

Employer: Weatherford International Oil Tools Company, Oman

Job Description: • Field Engineer (Instrument & Maintenance):

- Responsible for implementing Company policies with respect to the commissioning of reliable operating units, software & hardware upgrades performed in the field, onsite training of Field Geologists in the correct & safe use & operating procedures of hardware and software, also I was responsible for refurbishing / restocking and all QA/QC aspects of units being prepared for operations from a local base, also I was in many locations and have more responsibilities with respect to purchasing / planning / control, Analyze customer issues, process, reports, P&I drawings, tests and other data to plan service work for faster solution.
- Ensure proper interdisciplinary coordination and effective communication on service projects / contracts and related activities.

- Plan, schedule, conduct and coordinate program of assigned Instrument calibration / troubleshooting work and projects either in Middle East Region.
- Provide telephone technical support & recommendations to customer for instrument related issues and attend to Factory Acceptance Test for onshore and offshore customers, Write accurate professional reports and update company's CRM system on the job progress.
- Ensure all in-field activities are carried out safely complying with company Environmental Health & Safety (EHS) guidelines and procedures.

• HSE Engineer:

- Maintained all safety procedures and norms efficiently.
- Wide experience in the field of managing safety aspects in Petroleum and Gas oil areas.
- Implemented safety measures and effective strategies to reduce risks and hence improved safety.
- Strong knowledge of safety procedure (OSHA and NEBOSH standards).
- Handled highly hazardous chemical products carefully and successfully.