

Curriculum Vitae Kadry Abd Allah Turky

Technical Supervisor



QUALIFICATIONS

B.Sc. in Power Engineering, from Banha University, Egypt. 2004

KEY SKILLS

Leadership strategic planning, decision-making.

Communication / Presentation Skills, Team-Building, Problem- Solving, Self-reliance, Program/ Project Leadership, Coaching, Consulting, Auditing and Budget Management.

Hard Working, Used to Work under Pressure, Dynamic and Self Motivating.

Able to travel to work location worldwide at short notice

PROFILE

Kadry is a multi-talented response engineer to the highest international standard, he has served as a pollution control Engineer for 2 years in the Egyptian Environmental Affairs Agency "EEAA" National Tier 2 Oil Spill Response Centre (OSRC) in Sharm El-Sheikh, Egypt before becoming an integral part of the management team responsible for the Egyptian General Petroleum Corporations (EGPC) National Oil Spill Response Centre network.

Kadry has progressed steadily up through the ranks pollution control engineer, team leader, and assistant centre manager before taking up his current post as Technical Supervisor. He is responsible for the issue of annual Technical plans and the provision of technical input in the preparation of tenders, quotes, ongoing and planned response operations. He also has experience in site Risk Assessment, Risk Control, Accident/Incident investigation, Safety meetings. Tool Box talks, Emergency Response Plans.

EXPERIENCE

Kadry is International Environmental & Marine Services (IEMS) "Technical Supervisor", based in Sharm Center. He started his professional career 9 years ago in oil spill response and management. He has valuable live spill experience ranging from local incidents managed by one centre, to major incidents involving the activation of all national centres under unified commend. He is a competent technical member of the Emergency Response Team (ERT).

SELECT PROJECT EXPERIENCE

Technical Supervisor, International Environmental and Marine Services, Egypt

- Oversee the centre management and technical services
- Provide key issues for action and recommendations arising from the analysis of the monthly report;
- ⇒ Action the approved business development plan.
- ➡ Establish and maintain appropriate relations within the relevant ministries of the national and local government in conjunction and consultation with the General Manager and the Centre Manager
- Prepare the annual Technical plan in conjunction with the Centre Manager
- Prepare a comprehensive annual Technical budget and monitor closely Technical performance in conjunction with the annual technical Budget'
- Review and Approve the Monthly Activity Plan.
- Review monthly expenditure.
- Promote and develop effective working relationships with fellow colleagues, other departments, vendors and customers.

YEARS OF EXPERIENCE



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IEMS IEMS

Technical Supervisor

SUPPLEMENTARY

NEBOSH International General Certificate in Occupational Health and Safety

Management of international health and safety

Control of international workplace hazards

International health and safety practical application

Electronic navigational charting system (ENC).

Oil spill simulation program.

International Maritime Organization. (IMO level 1).

International Maritime Organization. (IMO level 2).

Equipment familiarization.

Command & Control.

Beach Master.

ISO 14001 Applications.

Beach Surveillance.

Introduction to safety & firefighting.

Internal Auditor.

MS Project.

Planning at EOC.

IMO Level III.

Incident Command System (ICS-100, ICS-200, ICS-300).

SELECT PROJECT EXPERIENCE

Technical Team Leader, International Environmental and Marine Services, Egypt

- Provide support to Project and Technical team in all aspects of safety, occupational health, and environmental issues.
- ➡ Ensuring HSE compliance onshore and offshore and perform regular HSE audits in the areas of business.
- Responsible to ensure employees are instructed and inducted supervised and trained to enable them to perform their work in a safe manner.
- □ Input equipment maintenance scheduling (include Manufacturer's instructions, experience of the equipment, history of the equipment and use of the equipment.)
- → Prepare a work plan for the upcoming week, allowing time for preventive maintenance (PM's) and routine maintenance and emergencies.
- → Adjust work plan to accommodate emergencies and top priority work orders.
- Consult manufacturers before modification.
- Document any modification and approve by a competent engineer and the QHSSE Manager or representative.
- Document and report repairs and defects
- Priorities repairs and defects
- Carry out repairs/rectification through a competent engineer experienced on the equipment.
- Use tool inventory to control and manage all tools.
- Tag specialized tools
- ⇒ Place where practical on a shadow board.
- Track offsite tools and toolbox ensure signed in and out of the store or response centre.
- Use Spare Parts inventory to control and manage spare parts.
- Link Spare parts to PPM system
- Communicate and consult with employees.
- ⇒ Participate in the OHS committee.
- ⇒ Identify, assess and control workplace hazards and risks.
- Report incidents and injuries.
- ➡ Follow OHS procedures and maintain appropriate OHS records.
- Actively participate in OHS issue resolution with employees.
- → Report to Management Team on OHS performance and procedure improvements.
- ■ Cooperate in OHS audits and correct notes deficiencies.
- Team and group success.
- ⇒ Be open to changes in working practices, procedures and any development within your
- work scope and roll within the company