

Holds an Electrical Diploma and has about 15 years hands-on experience working as Pipe Fitter / Foreman at several industrial projects.

PERSONAL DATA

Nationality : Egyptian
Gender : Male
Residence : Cairo

EDUCATION

: Electrical Diploma, 2002

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

- : Safety Training Program, Bechtel, ELNG Project (Jan. 2005):
 - Supervising for Safety.
 - Excavation and Trenching Safety.
 - Fall Prevention and Protection.
 - Scaffolding Use.
 - Safe Access Means.
 - Tool Box Talk and Communication.
 - Basic First Aid.
 - Electrical Safety.
- : Certificate of the Incident and Injury Free Supervisor Skills, Qatar Shell GTL (May 2010).
- : Safety Certificate, Petrofac, Ebla Gas Project, Syria (Jan. 2010).
- : Hand Safety & Manual Handling CBT Course, Pearl Village Training Centre, Ras Laffan – Qatar (May 2010).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jun. 2014 till now
Employer : Uhde Company
Project : Egyptian Nitrogen Products Company, Damietta
Job title : Pipe Fitter

Dates : From Nov. 2012 till May 2014
Employer : HITACHI Plant Construction Ltd
Project : Ain Sokhna
Job title : Pipe Fitter

Dates : From Aug. 2010 till Nov. 2012
Employer : D.S.D. EGYPT FERROMETALCO
Project : MIDOR REFINERY PROJECT
Job title : Pipe Fitter

Dates : From Feb. 2010 till Aug. 2010
Employer : JK Construction Co.
Project : Pearl GTL Project, Ras Laffan – Qatar
Job title : Piping Supervisor

Dates : From Nov. 2008 till Jan. 2010
Employer : LEAD Contracting & Trading Co.
Project : Ebla Gas Project & Surface Facilities – Syria
Job title : Piping Supervisor

Dates : From Apr. 2008 till Nov. 2008
Employer : Petrofac
Project : Salam Gas Project SGT 3 & 4, Khalda
Job title : Piping Supervisor

Dates : From Jul. 2007 till Apr. 2008
Employer : C. C. C.
Project : Khursaniyah Producing Facilities Project – KSA
Job title : Piping Foreman

Dates : From Jan. 2007 till Jul. 2007
Employer : SIEMENS
Project : New Talkha Power Station 750MW
Job title : Pipe Fitter

Dates : From Dec. 2005 till Dec. 2006
Employer : Bonatti
Project : Mellitah Plant – Libya
Job title : Pipe Fitter

Dates : From Aug. 2004 till Dec. 2005
Employer : Insultec Co. Ltd. (Bechtel Corp.)
Project : LNG Project
Job title : Pipe Fitter

Dates : From Jan. 2004 till Jun. 2004
Employer : DODSAL
Project : LNG Train Project, Port Damietta
Job title : Pipe Fitter

Dates : From Jan. 2003 till Jun. 2003
Employer : KAHROMIKA
Project : Sidi Krir Power Station
Job title : Pipe Fitter

Dates : From Aug. 2002 till Dec. 2002
Employer : DSD
Project : MIDOR Project
Job title : Pipe Fitter

Field of experience :

- Huge experience in installing and repairing both high and low pressure pipe systems used in manufacturing of oil & gas, in the generation of electricity and in heating and cooling buildings, also installing automatic controls that are increasingly being used to regulate these systems.
- Supervision of piping, construction activities under the responsibility of piping construction Superintendent.
- Strong knowledge and ability to perform manual labor or mechanical and piping (construction, installation, repair and maintenance).
- Excellent knowledge of the principles, methods and techniques used in the pipe fitting trade.
- Profound knowledge of tools and equipment of the trade and skills in their safe use.
- Remarkable knowledge of welding techniques and equipment.
- Deep knowledge of the occupational hazards and safety precautions of the trade.
- In-depth knowledge of applicable building code requirements.
- Strong ability to plan and perform work involving the installation, modification and repair of new and existing piping systems.
- Proven ability to follow instructions, specifications and blueprints.
- Follow up and monitor the construction activities of the subcontractor on all piping construction and welding related activities (under the directive of piping construction Superintendent).

- Supervise preparation, prefabrication and erection of piping on site.
- Check conformity of spools being prefabricated with isometrics, PID and TSP Piping Classes Specification. Check conformity of piping supports with typical drawings.
- Check that subcontractors prefabrication and erection equipment are satisfactory operating and adequate for the job to be carried out.
- Monitor progress of prefabrication and erection works and reports to construction Superintendent on daily basis.
- Ensure that company and/or contractors piping material are stored and maintained in adequate conditions.
- Monitor the management of piping material and piping spare parts (either supplied by company or subcontractor).
- Daily coordinating with QA/QC welding inspector.
- Monitor the preparation of the pre-commissioning operation in close coordination with QA/QC welding inspectors and piping construction Superintendent.
- Supervise pre-commissioning activities including in particular hydro test. Check that hydro tests are performed in accordance with definition of piping classes and PID's.
- Ensure that QA construction report is being prepared in accordance with company specification. Coordinate with QA/QC section and report to construction Superintendent.
- Ensure routine good housekeeping is performed on site by contractor.