100932-MEC-4CV-S-1986

Mechanical Piping Superintendent

Holds an Industrial Diploma and has over 16 years experience in different industries including Energy, Oil, Gas Petrochemical and Heavy Projects. Rich overseas & indigenous experience in construction field onshore. Mechanical Supervisor & Inspector Piping with proven record and sound knowledge of Mechanical piping construction.

PERSONAL DATA

Nationality : Egyptian
Gender : Male
Residence : Alexandria

EDUCATION

: Diploma of Secondary Industrial School (3 years system) (Mechanical

Installation), 1986

LANGUAGES

Arabic : Native Language

English : Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel), Internet

TRAINING COURSES AND CERTIFICATIONS

: NDT Level II Radiography Examination (RT).

Liquid Penitent Examination (PT).Magnetic Particle Examination (MT).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Oct. 2016 till Dec. 2018 Employer : Bechtel Oil, Gas & Chemicals

Project: West Nile Delta Project Onshore Gas Terminal in Egypt

Job title : Mechanical Piping Superintendent

Dates : From Aug. 2013 till Dec. 2015

Employer : GS E&C **Project** : ERC

Job title : Piping Supervisor

Dates : From May 2011 till Feb. 2013 Employer : Show Stone & Webster Asia Inc.

Project: Jurong Island, Singapore on the Olefins SPT train project for Exxon Mobil

Job title : Piping Superintendent

Dates : From Jun. 2006 till Jul. 2010

Employer : CCC

Project: Ras Laffan Onshore Expansion Project - Construction of one of the largest

LNG Trains in the world (7.8 MTPA), Doha - Qatar

Job title : Mechanical Piping General Foreman

Dates : From Sep. 2005 till Feb. 2006Employer : Mitsubishi Heavy Industries

Project: Power Station steam turbine 2x250MW (build, install and test)

Job title : Piping Inspection Supervisor

Dates : From Nov. 2004 till Aug. 2005

Employer : Bonatti

Project: Gas Pressure Station and Oil Refinery - one of the world's largest gas

treatment plants - Mellitah, Libya

Job title : Mechanical Piping Supervisor

Field of experience:

- Supervision and commitment to scheduling work priorities and activities in line with management plans to avoid any delays in erection and manufacturing activities. And to weld the rollers of all kinds of materials according to the standard drawings and the specified time to reach the on-site production target Implement site safety procedures and tools without accidents and injuries. Control the sub-business implementation in accordance with safety, quality and technical requirements. Monitor the availability of equipment / materials in the warehouse. Explain to Subcontractor their responsibilities and Scope of Work that matters to their Extent of Work if conflict arises. Inform Group leader about any technical problems that may arise at site to avoid delaying of working schedule. Directly monitor all activities that could have deleterious effect on the environment to ensure all work tools and plant secured at the end of the workday.
- Full knowledge and experience in reading of plant instrumentation and Diagram - General Arrangements Drawing & Isometric Drawing and Qualification Test procedure & process plant. Knowledge Standards Handling Material - Piping. Experience in Construction Supervisor of Onshore piping projects and familiarity with permit to work. Supervise construction contractors and prepare the daily progress reports notices and related paper works as required.