

Holds a Mechanical Diploma and has about 35 years experience in the field of fabrication and piping.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 09/02/1969
Gender : Male
Marital Status : Married
Residence : Alexandria

EDUCATION

: Mechanical Diploma, Mechanical Institute in Alexandria, 1985

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jun. 2012 till now
Employer : Doosan Company
Project : Ain Sokhna Thermal Power Plant
Job title : Foreman of Pipe Support

Dates : From Aug. 2007 till Aug. 2010
Employer : SICIM – ISKER Company
Project : Bolashak Oil and Gas Processing Plant (Kazakhstan)
Job title : Foreman of Pipe Support

Dates : From Jan. 2005 till Jun. 2007
Employer : Tora Cement International
Job title : Steel Structure Charge Hand

Dates : From Aug. 2004 till Dec. 2004
Employer : Beshie Steel Co.
Job title : Steel Structure Charge Hand

Dates : From Jan. 2003 till Jun. 2004
Employer : Hitachi
Project : South Cairo Power Plant
Job title : Fabricator

Dates : From Mar. 2000 till Dec. 2002
Employer : Ezz Steel
Job title : Fabricator

Dates : From Mar. 1999 till Jan. 2000
Employer : Alex Steel
Job title : Fabricator

Dates : From Jan. 1998 till Mar. 1999
Employer : Ezz Steel
Job title : Fabricator

Dates : From Feb. 1995 till Sep. 1996
Employer : Bilfinger Company
Project : Misurata Steel Complex
Job title : Fabricator

Field of experience :

- Understanding specifications, drawings and engineering disciplines related project, documentation (work completed and completion of “Action Lists”), respect client management and safety procedures, Complete the required monitoring of QC client which must be approved.
- Coordinate work teams directly in order to maintain high standards of performance, quality and safety.
- Checking all Isometric drawing and GA Piping / field installation and establish the necessary logistics.
- Attend weekly meeting and monthly analysis works progress.
- Motivate workers to attain the production schedules.
- Monitoring progress and distribution of daily tasks, necessary tools and materials needed, with particular emphasis on compliance with specific safety rules and quality standards, ensuring the necessary logistics for each team of work.
- Highlighting and solving of any technical or organizational problems at the team level in terms of location and setting priorities in the works execution under direct supervision of the site manager.
- Checking the piping field installation to ensure that quality of materials used and workmanship are according to drawing specification.
- Conducting visual inspections and dimensional measurements for marking, cutting, welding and positioning for all piping spools, according to the quality of materials before assembly and erection.
- Checking the all prefabricated pipe spools, as dimension and quality so that they comply with isometric drawings as well as with the actual situation on site to meet the specific requirements of the project and beneficiary.
- Take decision necessary to ensure quality of execution and record of documents.
- Supervise for proper installation of piping, using the specified types of supports.
- Modify the prefabricated spools when necessary, based on isometric

drawings, technical specification and as build situation.

- Assign on fabrication and erection of pipes per teams and choosing the optimal location per specified coordinates.
- Providing technical assistance for ongoing work at all subordinate teams.
- Inspection of materials and equipment received before use so that they coincide with the technical documentation as quality and quantity.
- Checking as build situation, making the necessary corrections and do report of all non-conformities or changes required by the customer also remedial proposals at designer, so that documents should be reviewed and approved at time.
- Perform the final check of all completed pipeline routs (quality, dimensions, components, etc.) before carry out test pack and teaching work at home customer.
- Prevent wastage and misuse of equipment, materials and tools. Supervise work crews to best utilize manpower and materials, exercise discipline at the work site to prevent absenteeism, unsafe work practices and idleness. Ensure consumable control requirements are closely followed.
- Complete the initial assignment probation monitoring of piping operatives and arrange required initial through the QC section. Complete surveys and provide information on piping crew's performance.
- Ensure the monitoring, witness and inspection requirements of the Quality Control Inspection plan are followed and the Piping Inspection Requests and (RFI's) Request for Inspection forms are raised in a timely manner.
- Familiar with all Company QA/QC and safety procedures / regulations and strictly enforces them with the workforce under his responsibility.
- Comply with the highest level of safety during all stages of project execution to avoid any type of incidents and or accidents.
- Identify, formulate and implement "on-the-job" training programs for the workforce under my responsibility.