107323-MEC-14CKV-S-2003

Commissioning Foreman

Holds a Bachelor of Commerce and has over 16 years of experience in Construction of Petrochemical & Third party inspection witness with implementation of ASME, ASTM D1.1/1 (BS) standards for executing the project. Attend start-up for (SRU, TGTU, SWS and ARU Units) in ERC Project with GS (Commissioning Team).

PERSONAL DATA

Nationality : Egyptian Birth Date : 23/06/1982

Gender : Male
Marital Status : Married
Residence : Menoufia

EDUCATION

Bachelor of Commerce, Menoufia University, 2003

LANGUAGES

Arabic : Native Language

English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

: Linux

: TALLY (ERP), WINGS, FOCUS, etc.

TRAINING COURSES AND CERTIFICATIONS

: H2S

: IIF

: PTW

: LOTO

WORK AT HEIGHT & RIGGING.

: LIVE CRITICAL ACTIVITIES WITH SUPERVISION.

SUPERVISION LEADERSHIP.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : Since 2 years

Employer : GPS under GS E&C

Project : Egyptian Refining Company (ERC)

Job title : Commissioning Foreman (as a Field Operator)

Dates : For 1 year Employer : C.S.I

Project : Egyptian Refining Company (ERC)

Job title : Piping Supervisor

Dates : For 3 years

Employer : CCIC (under CCJV)

Project : LAFFAN REFINERY 2 - QATAR GAS

Job title : Piping & Pipe Support Supervisor

Dates : For 2 years

Employer : CCIC

Project : BARZAN Onshore Project – QATAR

Job title : Piping & Pipe Support Supervisor

Dates : For 1 year Employer : CCIC

Project: KERO Blinding Project - QATAR

Job title : Steel Structure Supervisor

Dates : For 1 year **Employer** : ORASCOM

Project: Suez Power Station Project - EGYPT

Job title : Piping Foreman

Dates : For 3 years

Employer : CCIC

Project : PEARL GTL PROJECT – QATAR

Job title : Piping & Pipe Support Foreman

Dates : For 3 years
Employer : ELECTROSTAR
Job title : Accountant

Field of experience: • Supervise the pipes fabrication, Erection and fit up.

Prepare plan and schedule of manpower, equipment and tools for piping.

- Review work packages for constructability.
- Ensure that construction activities are carried out to the highest HSE standards.
- Assist in carrying out inspection and testing during construction and installation.
- Supervision and monitoring the construction activities carried out such as
 erection and installation and fit up pipe lines and supports) and
 mechanical equipment such as agitators, bins, chutes, conveyors, filters,
 fans, hoists, hydraulic units, heat exchangers, mixers, pumps,
 storage/process/settler tanks, thickeners, vessels at utilities/ancillaries
 and refinery area.
- Ensure that construction and installation conform with project standards and will met target completion dates.
- Monitoring fabrications, including shop drawings.
- Prepare fit up status report and submit to company.
- Coordination with client and other trade contractors.
- Checked and Inspect fit-up tolerance of Erection of Steel Structure according to plans and specifications. Co-ordination with third party for identification of joint for NDT.
- Activity participate on programs to develop the capabilities of local construction workers with particular emphasis on HSE and quality.
- Ensure all health, safety and environment requirement are effectively and fully implemented.
- At Workshop–Fabrication:
 - Full time supervision at workshop during fabrication of pipe and pipe support for offsite and utilities.
 - Observe fabrication condition and call for changes, if necessary.
 - Expedite all priority items to ensure early completion.
 - Prepare daily report on all levels of fabrication to senior.
 - Act as a channel of communication between site and workshop on all matters relevant to satisfactory delivery of pipe.
 - Ensure that Field Quality Control Plan (FQCP) is implemented and drawings are updated at workshop to avoid rework on site.

At Site–Construction:

- Reviewing piping drawings.
- Checking elevation of steel structural beams before erect the pi.
- Supervising alignment and support fitting before offering for inspection.
- Supervising erection of pipe spools and pipe support.
- Supervising balance pipe support and offering for final inspection.
- Through all previous steel erection steps, solution for many technical problems in erection due to material defects or wrong design to be set by my or client proposals through RFIs (Request for Information).
- Supervision of erection/modifications of steel structures at area of assignment.
- Overall coordinator with other discipline at off-site area.
- Follow-up RFI's on area of assignment.
- Coordination with workshop on remaining and additional items for fabrication.

- Prepare internal construction punch list for clearing before final inspection of PMT/Client.
- Ensure that everybody will comply with HSE requirements at site.
- Supervising test backs and make sure it's ready before offering for final inspection.