102117-MMP-15GOQVWX-E-2006

Projects & Planning & Estimation Manager

Holds a B. Sc. in Metallurgical & Materials Engineering and has over 15 years hands-on experience, including 3 years working as Quality Engineer, 6 years as Production Engineer / Manager and 6 years as Projects / Planning / Estimation Manager.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 11/06/1984

Gender : Male
Marital Status : Married
Residence : Talkha

EDUCATION

B. Sc. in Metallurgical & Materials Engineering, Assiut University, 2006

LANGUAGES

Arabic : Native Language

English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

- : IWE (International Welding Engineer) from International Institute of Welding (certificate no 0408) (2007).
- : C SWIP 3.1 (certification no 34980 valid until 6-07-2018).
- Level II of N.D.T. according to the American Society of nondestructive testing recommended practices no. SNT-TC-1A on Ultrasonic testing.
- Level II of N.D.T. according to the American Society of nondestructive testing recommended practices no. SNT-TC-1A on Radiography testing.
- Level II of N.D.T. according to the American Society of nondestructive testing recommended practices no. SNT-TC-1A on Magnetic particle testing.
- Level II of N.D.T. according to the American Society of nondestructive testing recommended practices no. SNT-TC-1A on Liquid Penetrant testing.
- Certified on DIN 18800-7 (Steel Structures-Execution and Manufacturer's Qualification).
- : Training course in Germany (LEIPZIG) in Siag Company for tower fabrication (Jan./Feb. 2009).
- : Training course in Germany (LEIPZIG) in Siag Company for tower fabrication (May/Jun. 2009).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Apr. 2015 till now

Employer : SIAG ELSEWEDY TOWERS, SAE

Job title : Projects & Planning & Estimation Manager

Dates : From Apr. 2012 till Mar. 2015

Employer : SIAG ELSEWEDY TOWERS, SAE

Job title : Production Manager

Dates : From Mar. 2009 till Apr. 2012

Employer : SIAG ELSEWEDY TOWERS, SAE

Job title : Senior Production Engineer

Job Description: • M TORRES Wind farm steel towers (20 towers):

- Total weight of project...1200 ton.

Thickness of material from 30 to 12mm.

- Start from diameter 4200 to 2770mm.

- Tower contain from 3 sections (28 shell).

Material type S355J2+N.

• RE POWER Wind farm steel towers (40 towers) (MM92/80M):

- Total weight of project...1500 ton.

- Thickness of material from 35 to 14mm.

- Start from diameter 4400 to 2970mm.

Tower contain from 3 sections (32 shell).

Material type S355-NL.

VENSYS Wind farm steel towers (28 towers):

- Total weight of project...3500 ton.

Thickness of material from 30 to 11mm.

- Start from diameter 4200 to 2570mm.

Tower contain from 4 sections (31shell).

- Material type S355-NL.

• RE POWER Wind farm steel towers (MM92/100M):

- Total weight of project...2000 ton.

- Thickness of material from 35 to 12mm.

- Start from diameter 4300 to 2955mm.

- Tower contain from 5 sections (35 shell).

Material type S355-NL.

• GAMESA wind farm steel towers (50 towers):

Total weight of project...7000 ton.

- Thickness of material from 34 to 14mm.

- Start from diameter 4250 to 2314mm.

Tower contain from 3 sections (25 shell).

- Material type S355-NL.

Off-shore Piles for GLOBALTECH:

- Total weight of project...10000 ton.

Thickness of material from 50 to 30mm.

Start from diameter 2500 to 2500mm.

Material type S355-NL.

• ELSEWEDY TRANSFORMERS electrical tanks:

Total weight of project...3000 ton.

- Thickness of material from 40 to 15mm.
- Plate work square tanks.

ELSEWEDY ENGINEERING silo tanks (Total weight of project...1500 ton).

Dates : From Oct. 2006 till Feb. 2009

Employer : SGS Egypt **Job title** : Quality Engineer

Job Description : • S

 Sardinia Radio Telescope (major radio astronomical facility almost ready for outstanding scientific observations).

ANSALDO (Air and Gas Duct, steel structure).

 ALSTOM Power Electrical Station (stack, steel structure, inlet and outlet ducts).

Giza North 1500MW CCPP (piping pre-fabrication HRSG).

Field of experience:

• Check applied code and ITP of the project.

- Prepare all Q.C documents related to the daily schedule.
- Review all welding procedures (WPS) and procedure qualification records (PQR's) for acceptance.
- Review drawings and applicable documentation of the project.
- Familiar with ASME CODE, AWS, DIN, API.
- Review sub-contractor quality systems documentation, such as ITP's and quality control procedures.
- Visual inspection of joints after welding.
- Raising NCRs (Non-Conformity Report) wherever necessary & ensure that these are an action taken towards it.
- Responsible for Production Targets, meeting Delivery schedule, Productivity, Product Quality, Manpower handling.
- Coordination with different departments within the company to achieve customer and company master schedule milestones.
- Providing technical support and training.
- Drafting manufacturing documentation.
- Meeting project deadlines.
- Analyzing data, charts and graphs.
- Applying health and safety practices.
- Managing stressful situations and projects.
- Collaborating in team activities.
- Activity and resource planning.
- Organizing and motivating a project team.
- Controlling time management.
- Cost estimating and developing the budget.
- Ensuring customer satisfaction.
- Analyzing and managing project risk.
- Monitoring progress.
- Managing reports and necessary documentation.