104244-MEC-1EQ-E-2008

Senior Site Technical Office Engineer

Holds a Mechanical Power Engineering and has over 13 years hands-on experience working in technical office at several Power Plants.

PERSONAL DATA

Nationality : Egyptian Birth Date : 21/05/1986

Gender : Male
Marital Status : Married
Residence : Cairo

EDUCATION

B. Sc. in Mechanical Power Engineering, Banha University, 2008

LANGUAGES

Arabic : Native Language

English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: ASME B31.1, AUC (Jul. 2012).

AutoCAD 2D, Cairo University (Jul. 2013).
PRIMAVERA P6, Cairo University (Jul. 2013).
Solid Works 2013, Cairo University (Jul. 2013).
Many soft skills and management courses.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Oct. 2018 till now

Employer : AC Boilers S.p.A (formerly Ansaldo Caldaie S.p.A)
 Project : Cairo West Supercritical Power Plant 1x650MW Gas/Oil

Job title : Senior Site Technical Office Engineer

Dates : From Aug. 2016 till Oct. 2018

Employer : AC Boilers S.p.A (formerly Ansaldo Caldaie S.p.A)

Project: South Helwan Supercritical Power Plant 3x650MW

Job title : Senior Site Technical Office Engineer

Dates : From Mar. 2014 till Aug. 2016

Employer : AC Boilers S.p.A (formerly Ansaldo Caldaie S.p.A)

Project : Suez Thermal Power Plant 1x650MW

Job title : Senior Site Technical Office Engineer

Dates : From Mar. 2013 till Mar. 2014

Employer : AC Boilers S.p.A (formerly Ansaldo Caldaie S.p.A)
 Project : Banha Combined Cycle Power Plant 1x750MW

Job title : Senior Site Technical Office Engineer

Dates : From Jan. 2011 till Mar. 2013

Employer : CMI Group, Cockerill Maintenance & Ingénierie

Project: El-Kureimat III Combined Cycle Power Plant 2x750MW

Job title : Site Technical Office Engineer

Dates : From Jan. 2009 till Jan. 2011

Employer: Ansaldo Caldaie S.p.A Consortium AC Boilers Egypt S.A.E

Project : El-Tebbin Thermal Power Plant 2x350MW Gas/Oil

Job title : Site Technical Office Engineer

Field of experience:

- Provide and gather all the required technical documents such as drawings, manuals and instructions for construction.
- Coordinate with project engineering team to receive needed documents in a timely manner according to the project work schedule always build a good relation with site staff to support each other's.
- Control of technical documents to find out any likely non-conformity or discrepancy and make them rectified in connection with relevant parties and engineering head office to ease construction team activities and avoid any duplication in future.
- Maintain a system by which the technical documents are distributed to relevant units taking into account all old revisions are collected among construction team and voided.
- Be responsible against all construction team technical queries and provide them with a suitable reply in a convenient time.
- Maintain gathering/producing of MTOs for all project material together with relevant specification enabling construction team and the other units to ensure traceability, availability and conformity of the required project materials.
- Prepare shop drawings and as-built drawings.
- Ensure the distribution of the approved shop drawings.
- Follow up subcontractor's progress.
- Review and issue order to pay for subcontractors' invoices.
- Interact with the Material Engineer regarding the material submittal and specifications, resolving any unexpected technical difficulties, and other

- problems that may arise.
- Provide a professional Lifting Plan.
- Can work in several positions in the meantime like Engineering, Document control, Material Control, Planning Engineer, this is my current job in AC Boilers.
- Work in the field of construction in different activities: Steel Structure –
 Piping Pressure Parts Ducts Dampers Fans & Motors –
 Insulation & Refractories Valves Pumps Instrumentation Fire Fighting.