#### 102047-MEC-146CDEV-E-2008

# Senior Mechanical Engineer

Holds a B. Sc. in Mechanical Power Engineering and has about 11 years hands-on experience working as Piping Design Engineer on PDMS, PDS & SPR / Piping Site Engineer / Technical Office Engineer.

### PERSONAL DATA

Nationality : Egyptian
Birth Date : 30/03/1981

Gender : Male
Marital Status : Married
Residence : Cairo

## **EDUCATION**

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

### LANGUAGES

Arabic : Native Language

English : Good

### **COMPUTER SKILLS**

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

: Smart Plant Review (SPR)

: Plant Design Management System (PDMS)

: Plant Design System (PDS)

# CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jan. 2016 till now Employer : Elsewedy Electric – PSP

Project : Beni Suef Power Plant Combined Cycle (4800MW)

(8 Gas Turbines, 8 HRSG and 4 Steam Turbines)

Job title : Senior Mechanical Technical Office Engineer

**Job Description**: • Review and recommend changes underground composite plan.

Receiving the design documents (Technical specifications, Bill of Constitutions and Provide and Provide and Incomplete an

Quantities, and Drawings) from the engineering department.

Review all design documents and discuss with the Lead Engineer any

technical issues.

Review and follow the project schedule.

Supervise and/or coordinate staff.

Direct involvement in implementation and evaluation.

 Review the subcontract request (SCR) and issue to the PM and procurement to get offers.

**Dates** : From Apr. 2015 till Oct. 2015

**Employer** : BANWH Contracting Company (KSA)

Job title : Mechanical Site Engineer

Job Description : • Nagran University:

- Construction of Water tank, pumps, for 78 building.

Gazan Faculty of Technical:

Follow up for pipes, feed water pipes and tanks.Follow up Air condition and fire fighting connections.

Dates : From Oct. 2013 till Mar. 2015

**Employer** : EL FATIMYA Contracting Company (EGY)

Job title : Mechanical Site Engineer

**Job Description**: • National Bank of Egypt (15 th May branch):

- Working as HVAC Site Engineer DX 2\*21.5T.R. Concealed 2\*3T.R.

and duct works.

• National Bank of Egypt (Tanta branch and Haram branch):

- Installation several Air condition 18 Split units and fire fighting (fire hose connection, semis connection, etc......).

• National Bank of Egypt (North Tower) (Air condition):

 Working as a Piping Site Engineer for Replacement and renewal of chilled water piping and duct works.

Mavida (New Cairo) (Fire Pumps):

- Working as a Piping Site Engineer for erection for pipes in pump

rooms.

Dates : From Sep. 2010 till Sep. 2013 Employer : CB&I - Chicago Bridge & Iron

Job title : Piping Design Engineer

Job Description : Oil and Gas:

Cartagena Refinery Expansion Project (Reficar):

Assigned to work in Cartagena Refinery Expansion Plant Project – USA, Houston Project (Detail Project):

 As Piping Design Engineer review vendor documents and dialed with 3D modeling piping using PDS with CBI standards.

- As a Plot Plan Designer, independently develops complex plot plans and/or site plans, with the use of PFD's, process or mechanical datasheets, etc., in accordance with instructions, specifications, standards, HSE requirements, economics, ergonomics, constructability, operational and maintenance requirements, etc.

Resolve problems in 3D environment.

- Prepare and participate in design reviews and other meetings.

AREA 191 and AREA 131 (UNIT 1, 2, 3):

Finishing Piping GA's by using MicroStation Bentley.

Prepare sections for areas using ORTHOGEN.

SOTCO Project:

- Preparing MTO.

- CABINDA Project:
  - Preparing of drawing.
- GORGON Project:

 Extract and output TEST BACK with UP LOAD SHEET, SLIP PLATE and PUNCH LIST.

Dates : From Jan. 2010 till Jun. 2010

**Employer** : Initec Energia

**Project**: Cairo West Thermal Power Plant

Job title : Piping Site Engineer

Job Description : • Worked for INITEC Company to follow up the implementation of the

designs EVRMAC Company.

Complete the pipes design within the site and the work of AS BUILT.

• Solution of problems during the implementation, such as clash, etc.

Dates : From Oct. 2008 till Sep. 2010

Employer : EVRMaC - AVEVA`s PDMS Representative in Egypt
 Projects : Nubaria III Thermal Power Station (2x350MW)

• Cairo West Thermal Power Station (2x350MW)

• El-Tebbin Thermal Power Station (2x350MW)

Sidi Krir Power Station (750MW)

El-Atf Power Station (750MW)
 Piping Design Engineer

**Job Description**: • Prepare the plant piping design from P&IDs by PDMS.

Critical piping stress analysis reports and supports selection.

Special supports designs.

Material Take-Off "MTOs", ISOs and as built drawing.

Coordinate with main contractor for missing data and discrepancy.

#### Field of experience:

Job title

- About 11 years of experience with different piping systems in the field of Oil & Gas, Power Plants (Steam Power Plants, Gas Turbine Power Plants and Combined Cycle Power Plants).
- Piping Design Engineer (PDMS), (PDS) and (SPR) (5 years experience).
- Piping Site Engineer (2 years experience).
- Mechanical Technical Office Engineer (4 years experience).
- Using the 3D modeling systems (PDMS & PDS and SPR) and different related software such as Micro Station.
- Modeling of Piping, Equipment, Tanks, Drums, Structure etc... Extraction of Isometrics, MTOs & General Arrangement Drawings.
- Familiar with the international codes and standards such as ASME, API, ASTM.
- Responsible for gathering and tracking HOLD information required for project completion.
- Provide technical assistance to lower classified designers and drafters.
- Coordinate with the project piping lead for work progress and outstanding information.
- Assist with record keeping of changes received by piping during the piping process.

- Routing of piping systems using Plant Design Management System (PDMS).
- Routing of piping systems using plant Design System (PDS) and Micro station.
- Review piping using Smart Plant Review (SPR).
- Reviewing of isometric drawing.
- Design according to codes and standard.
- Coordinate with Other disciplines leads for design information circulation and drawings matching.
- Prepare Material take off (MTO) for all project stages.
- Responsible for preparation of plant layout, Key Plans and piping general arrangement drawings.
- Responsible for Preparation of orientation drawings of various equipments.
- Responsible for Preparation of piping Isometric drawings and MTO.
- Prepare of piping design Drawings and documents.
- Responsible for Review vendor drawings of various equipment and piping items.
- Install pump system (control zone, valves, fitting, pipes ...).
- Install air condition machine (concealed, package ...).