100570-MEC-18CMY-S-2000

Mechanical Supervisor

Has over 20 years hands-on experience working in erection, installation and adjustment pre- and final alignment for all rotating equipment.

PERSONAL DATA

Nationality : Egyptian Birth Date : 14/08/1980

Gender : Male
Marital Status : Married

Residence : Currently Kuwait

EDUCATION

Mini Diploma Mechanical

LANGUAGES

Arabic : Native Language

English : Fluent

COMPUTER SKILLS

: Windows, MS Office, Internet

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Oct. 2017 till now

Employer : Al-Ghanim International Trading and Contracting Company - Kuwait

Project: Sabiya Gas Turbines to Combined Cycle Plant CCGT-1, 250 and CCGT-3,

316MW

Job title : Mechanical Supervisor

Job Description : Erection, installation and adjustment pre- and final alignment for all rotating

equipment's (SIEMENS Gas turbine STG5-4000F and GE steam turbine,

axial and vertical Pumps, Compressors, fans.....etc.).

Dates : From Apr. 2014 till May 2016

Employer : Al-Ghanim International Trading and Contracting Company - Kuwait

Project : CCGT-2 Sabiya two SIEMENS Gas Turbines STG5-400F

Job title : Mechanical Supervisor

Job Description : • Erection, installation and adjustment the pre- and final alignment for all

rotating equipment's (Siemens Gas turbine, axial and vertical Pumps,

Compressors, fans.....etc.).

 From January to April 2015, I was involved with mechanical team to execute overhaul outage to two SIEMENS gas turbine STG5-4000F in Al-Zour Power Plant AGI O&M branch -Kuwait.

Dates : From May 2012 till Jun. 2014

Employer : Al-Ghanim International Trading and Contracting Company - Kuwait

Project : AL-ZOUR two ALSTOM steam turbines

Job title : Mechanical Foreman

Job Description : • Erection, installation and adjustment the pre- and final alignment for all

rotating equipment's (ALSTOM steam turbine, axial and vertical Pumps,

Compressors, fans.....etc.).

• Involved in implement ALSTOM steam turbine coupling honing for the

new coupling bolts modification.

Dates : From Nov. 2010 till Mar. 2012

Employer : ANSALDO

Project : Abu Qir Thermal Power Plant - 2 units 650MW

Job title : Mechanical Foreman

Job Description : • Erection, installation and adjustment the pre- and final alignment for all

rotating equipment's, axial and vertical Pumps, Compressors,

fans....etc.).

• Erection, installation and adjustment the pre- and final alignment for all

type of valves, heaters.

Dates : From Aug. 2009 till Sep. 2010

Employer : ANSALDO

Project: El-Tebeen Power Plant - 2 units 450MW

Job title : Mechanical Foreman

Job Description : • Erection, installation and adjustment the pre- and final alignment for all

rotating equipment's (steam turbine alignment, axial and vertical Pumps,

Compressors, fans.....etc.).

Erection, installation and adjustment the pre- and final alignment for all

type of valves, heaters.

Dates : From Apr. 2007 till Jul. 2009
Employer : CONTRACTORS UNION CCC

Project : Liquefied Natural Gas (LNG) - Saudi Arabia

Job title : Mechanical Supervisor

Job Description : • Erection, installation and adjustment the pre- and final alignment for all

rotating equipment's (steam turbine alignment, axial and vertical Pumps,

Compressors, fans.....etc.).

• Erection, installation and adjustment for all type of valves, heaters.

Dates : From Mar. 2005 till Feb. 2007

Employer : ORASCOM

Project : Desalination Plant - Algeria

Job title : Mechanical Foreman

Job Description : • Erection, installation and adjustment the pre- and final alignment for all

rotating equipment's (axial and vertical Pumps, Compressors,

fans....etc.).

Erection, installation and adjustment for all type of valves, heaters.

• Cooling towers erection.

• Construction and Maintenance for R.O plants.

Dates : From Apr. 2000 till Jan. 2004

Employer : ABB-SUSA International Company

Project: Sewage Plant Project in Alex City, Egypt

Job title : Mechanical Foreman

Job Description : • Erection, installation and adjustment the pre- and final alignment for all

rotating equipment's (axial and vertical Pumps, Compressors,

fans.....etc.).

Erection, installation, and maintenance for all type of valves.

Field of experience: • Can deal with all kinds of rotating equipments maintenance.

• Can deal with all kinds of rotating equipments pre- and final alignment.

Can deal with gas and steam turbines.

• Can deal with axial and cylinder compressors.

Can deal with screw conveyors.

Can deal with gearbox.

• Can deal with all kind of pumps leveling pre- and final alignment.