

100990-MEC-MOS-S-1983
Mechanical Technician

Holds a Mechanical Diploma and has about 17 years hands-on experience in boiler maintenance as Mechanical Technician, dealing with all type of valves, soot blowers, fans, dampers and pumps.

PERSONAL DATA

Nationality : Egyptian
Marital Status : Married

EDUCATION

: Diploma from Industrial Secondary School (Mechanical Dept.), 1983

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Nov. 2009 till now
Employer : ANSALDO CALDAIE
Project : El-Tebbin Power Station:

- 2x350MW, Nat. gas, solar mazot firing
- Boiler 1200 t/h , 170 bar, 541 °C
- HRH 35 bar, 541 °C
- ABB DCS

Job title : Mechanical Technician
Job Description : Commissioning of the following systems:

- Combustion air/flue gases.
- Natural gas, Mazot & Solar system.
- Shut off valves.
- Fuel Oil heaters.

Dates : From Feb. 2008 till Oct. 2009
Employer : ANSALDO CALDAIE
Project : Shoaiba Power Plant IWPP – KSA
Job title : Mechanical Technician

Job Description :

- I was working for Ansaldo Caldaie (S.P.A.) Company as a Boiler Operator in Siemens AG & Doosan project.
- My responsibilities were including the activities of pre-commissioning, commissioning, start-up and operation for plant and its auxiliary's components.
- 3 boilers (3x660MW each) BMCR is 560KG/S each one Ansaldo Caldaie boiler manufactured, natural drum circulation, outdoor arrangement, opposet firing (front rear) and tow pressure stages, including the ESP & FGD systems (electro static precipitator and flue gases desulphurization systems).
- 1 Auxiliary boiler BMCR is 90T/HR Thermax Babcock and Wilcox manufactured.

Dates : From Feb. 2003 till Feb. 2008

Employer : Golf Power International Co.

Project : RABEGH Power PLANT IWPP – KSA
(6x250MW steam turbines and auxiliaries)

Job title : Mechanical Technician

Job Description : My responsibilities were including the activities of pre-commissioning, commissioning, of all mechanical systems like fans, pumps, dampers and all type of valves.

Dates : From 1998 till 2003

Employer : GEC Generator Elalian Company – KSA

Job Description : Working as Maintenance Mechanical Supervisor, diesel generator CATAR PELLER power from 1MW up to 5MW, perform all preventive maintenances and main overall for diesel engine, generator and all auxiliaries.

Dates : From 1994 till 1998

Employer : ELZAHD Diesel/Generator Company – KSA

Job Description : Working as Maintenance Mechanical Supervisor for diesel generator COMANS type, power from 1MW up to 5MW, perform all preventive maintenance and main overall maintenances for diesel engine, generator and all auxiliaries.