102119-MEC-145MO-S-1997

Mechanical Senior Supervisor

Has over 25 years' experience working in maintenance and operation.

PERSONAL DATA

Nationality : Egyptian Birth Date : 09/11/1978

Gender : Male
Marital Status : Married
Residence : Dakahlia

EDUCATION

: Industrial Technical Institute, 1997

LANGUAGES

Arabic : Native Language

English : Fair

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: First Aid Course.

Caterpillar Electronic Technician "ET".A course on how to deal with fires.

: A course on how to equipment's maintenance.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Dec. 2012 till now

Employer: TAQA POWER

Project : Global Energy (Egyptian Styrenics Production Co. E-STYRENICS Project)

Power Station, Alex

Job titles : Mechanical Senior Supervisor (from Jan. 2020 till now)

Mechanical Supervisor (from Dec. 2012 till Jan. 2020)

Job Description : • One of team responsible for operation and maintenance power station

include gas engine (CG260-16 & CG260-12) (2x4.3MW & 1x3.3MW)

which connect to national grid.

Monitor Engine auxiliary (gas unit, pump motor, radiator fans).

Participate in major overhauls (20000, 40000, 60000).

• Participate in periodic maintenance (Daily, Weekly, 4000).

Dealing with firefighting system.

Dates : From Aug. 2008 till Dec. 2012

Employer : Global Energy

Project: (South Valley CEMENT CO.) Power Station, Beni Suef

Job title : Mechanical Supervisor

Job Description : One of team responsible for operation and maintenance power station

consists of (18*2000 KVA CAT 3516), (2*1000 KVA CAT 3508), (1*2000

KVA CUMMINS), diesel generators.

Dates : From Jan. 2003 till Aug. 2008

Employer : TRAVCO Company

Job title : Mechanical Technician

Job Description : One of team responsible for operation and maintenance power station

consists of (6*2000 KVA CAT 3516), (2*1200 KVA CAT 3512), Diesel

Generators.

Dates : From Jan. 1997 till Jan. 2003Employer : Amriya Gypsum FactoryJob title : Mechanical Technician

Job Description : One of team responsible for operation and maintenance power station

consists of (4*1200 KVA CAT 3512), diesel generators.