

Holds a B. Sc. in Mechanical Power Engineering and has over 6 years hands-on experience in maintenance & overhaul works.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 23/01/1982
Gender : Male
Marital Status : Married
Residence : Kobrey El-Koba, Cairo

EDUCATION

: B. Sc. in Mechanical Power Engineering, Mansoura University, 2004

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: HSE in EMC Center.
: First Aid.
: Troubleshooting & Maintenance Rotating Equipments in EMC workshop.
: Maintenance Bearings in NATA Institute in Alexandria.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Aug. 2004 till now
Employer : Egyptian Maintenance Co. (EMC)
Job title : Customer Service Support
Job Description :

- Preparing tender, budget and documents organizing for projects.
- Site Manger of overhauling projects (on site).
- Inspection, troubleshooting, evaluation, repairing and overhauling of CATERPILLAR (3300, 3400, 3500 series) diesel and gas engines, leading the maintenance crew for repairing and overhauling of the equipments.

- Maintenance & overhaul works of diesel engines (PERKINS).
- Maintenance & overhaul works of gas engines (WAUKESHA L7042G).
- Applied of machinery conditions monitoring department, its technical activity to increased plant and equipment reliability.
- Monitoring the status and condition of all rotating equipment and advice the assigned maintenance department with the recommendations if there are abnormal vibrations levels or performance.

- Field of experience** :
- Working in Gas & Oil field (on-shore & off-shore) with:
 - AGIBA Co. (AGIP partner)
 - PETROBEL Co. (AGIP partner)
 - ZEITCO Co. (DEVON partner)
 - RASPETCO Co. (BG partner)
 - GUPCO Co. (BP partner)
 - KHALDA Pet. Co. (APATCHE partner)
 - QARUN Pet. Co. (APATCHE partner)
 - Sales, Negotiations and Marketing skills.
 - Office & Work Management, Diagnosis & Applied Failure Analysis.
 - Engine mechanical overhaul.
 - Special skills:
 - Using bore-scope.
 - Using E.T.