

Holds a B. Sc. in Mechanical Power Engineering and has about 17 years experience in construction, technical office field and maintenance of several Power Stations and Cement Plants.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 23/04/1970
Marital Status : Married

EDUCATION

: B. Sc. in Mechanical Power Engineering, Alexandria University, 1994

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: AutoCad

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Nov. 2010 till Oct. 2011
Employer : KHARAFI NATIONAL
Project : Damietta Power Station 500MW Simple Cycle
Job title : Senior Mechanical Engineer
Job Description :

- Installation 4 units 9E (GE) simple cycle 4x125MW (turbine, generator & auxiliary skid).
- Follow up all revisions for drawing.
- Prepare all lifting plan for heavy equipment exceed 10 ton.
- Erection skids around the turbine and generator.
- Erection on base & off base piping.
- Assembly and erection 4 stacks.
- Assembly and erection 4 air filter units.
- Assembly and erection 4 fin fan coolers.

Dates : From Nov. 2008 till Nov. 2010
Employer : KAHROMIKA
Project : Nubaria Power Station III (750MW Combined Cycle), CP-106
Job title : Technical Office Manager

Job Description :

- Saving documents (drawings – data sheets) as soft copy and hard copy.
- Follow up the schedule.
- Prepare all lifting plane (load – unload).
- Prepare all letters between KAHROMIKA (subcontractor) and consortium ALSTOM & INITEC (main contractor).
- Prepare all MRR (material received report) for received materials.
- Follow up all revisions for drawing.
- Prepare (contract & extra) work invoices.
- Prepare as built drawing for piping & supports.
- Follow up cables cards (pulling – termination).
- Prepare the monthly report & cash flow.

Dates : From Apr. 2007 till Nov. 2008
Employer : HITACHI PLANT TECNOLOGIES LTD.
Project : EI-Kureimat II Power Station (750MW) Combined Cycle
Job title : Construction Engineer
Job Description : Member of technical assistance team.

Dates : From Feb. 2006 till Mar. 2007
Employer : SIEMENS Power Generation
Project : EI-Kureimat II Power Station (750MW) Combined Cycle
Job title : Construction Engineer
Job Description : Member of technical assistance team.

Dates : From Oct. 2004 till Jan. 2006
Employer : Hitachi Plant (interment)
Project : Assiut Cement Plant
Job title : Site Maintenance Engineer
Job Description :

- Maintenance and erection for air swept mills (lining Plates, diaphragm).
- Sheet metal fabrication and erection for pre-heater tower (Cyclones & roofs & material pips & inner pipes & flexible joint & expansion joint).
- Demolish and erection for T.A.D.
- Erect lining between kiln and tyre and erect stopper.
- Demolish and erection of GIRTH GEAR for kiln drives.
- Demolish and erection of kiln section (inlet & outlet section).
- Demolish and erection kiln hood.
- Demolish and erection of mill section.
- Demolish and erection of bucket elevators and chains.
- Demolish and erection of great cooler.
- Commissioning for upgrade (Assuit Cement Plant line 1 & 3).
- Maintenance & inspection and troubleshooting of the cement packing m/cs (pneumatic & hydraulic).
- Maintenance & inspection and troubleshooting of stacker and reclaimers).
- Maintenance & inspection and overhauling of various gear box of all conveyors.

- Maintenance & inspection of various conveyors (belt, bucket elevator, screw, apron, drag chain and air slide).
- Maintenance & inspection and overhauling of pneumatic screw pumps (8 units 150 t/h capacity).

Dates : From Jan. 2002 till Sep. 2004
Employer : ABB SUSA INC.
Job title : Technical Office Engineer (document control)

Dates : From Feb. 2000 till Jan. 2002
Employer : Hitachi Plant (interment)
Project : Ameryah Cement Plant
Job title : Site Maintenance Engineer
Job Description :

- Maintenance and erection for air swept mills (lining Plates, diaphragm).
- Sheet metal fabrication and erection for pre-heater tower (Cyclones & roofs & material pips & inner pipes & flexible joint & expansion joint).
- Demolish and erection for T.A.D.
- Erect lining between kiln and tyre and erect stopper.
- Demolish and erection of GIRTH GEAR for kiln drives.
- Demolish and erection of kiln section (inlet & outlet section).
- Demolish and erection kiln hood.
- Demolish and erection of mill section.
- Demolish and erection of bucket elevators and chains.
- Demolish and erection of great cooler.
- Maintenance & inspection and troubleshooting of the cement packing m/cs (pneumatic & hydraulic).
- Maintenance & inspection and troubleshooting of stacker and reclaimers).
- Maintenance & inspection and overhauling of various gear box of all conveyors.
- Maintenance & inspection of various conveyors (belt, bucket elevator, screw, apron, drag chain and air slide).
- Maintenance & inspection and overhauling of pneumatic screw pumps (8 units 150 t/h capacity).

Dates : From 1997 till 2000
Employer : Mena International Trade
Job title : Technical & Sales Engineer
Job Description : Prepare the financial and technical offer for the system between different departments and following the entire repair to appoint good in sheet time.

Dates : From 1995 till 1997
Job Description : Officer in the army.