

Has over 18 years experience in power plant, oil and gas projects, responsible for Mechanical activity (air blowing - flushing activity - hydro test - pneumatic test - reinstatement for pre-commissioning) and commissioning activity.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 23/10/1979
Gender : Male
Marital Status : Married
Residence : Currently Yemen

EDUCATION

: High Diploma in Mechanical Technical

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Sep. 2020 till now
Employer : PESCO UAE & GE
Project : ADEN POWER PLANT PHASE 1, 2x132MW, YEMEN
Job title : Commissioning Supervisor

Dates : From May 2019 till Aug. 2020
Employer : Kahromika - Doosan
Project : Assiut Supercritical Steam Power Plant 1x650MW
Job title : Commissioning Supervisor

Dates : From Jan. 2019 till May 2019
Employer : Greencells-Sun Infinite JV
Project : Upper Egypt Solar Power EPC - Benban, Aswan
Job title : Mechanical Supervisor

Dates : From Nov. 2017 till Sep. 2018
Employer : Gama Energy
Project : SEC PP13 - 1800MW Power Plant, KSA
Job title : Pre-commissioning Mechanical Supervisor

Dates : From Oct. 2016 till Oct. 2017
Employer : Orascom Construction (Consortium with Siemens)

Project : New Capital CCPP 4800MW
Job title : Pre-commissioning & Hydrotest Supervisor

Dates : From Oct. 2015 till Oct. 2016
Employer : Hassan Allam Sons
Project : EGYPTIAN STEEL - IIC. NEW MINIMILL, Beni Suef
Job title : Hydrotest Supervisor

Dates : From Apr. 2015 till Oct. 2015
Employer : Elkrom
Project : ASSIUT Power Station 8x125MW
Job title : Pre-commissioning Supervisor

Dates : From Jan. 2015 till Apr. 2015
Employer : El-Mahd
Project : EZZ STEEL DRP (D P07J) PLANT, Ain Sokhna
Job title : Hydrotest Supervisor

Dates : From Jul. 2013 till Jan. 2015
Employer : HAC
Project : Egyptian Hydrocarbon Corporation - 9th Industrial Zone, North West Gulf of Suez, Ain Sokhna
Job title : Pre-commissioning Supervisor

Dates : From Sep. 2012 till Jun. 2013
Employer : Kharafi National
Project : Gasco IGD Habshan 5 Process Plant Project, Abu Dhabi - UAE
Job title : Hydrotest & Pre-commissioning Supervisor

Dates : From Aug. 2011 till May 2012
Employer : Hassan Allam Sons
Project : EAGRIUM FERTILIZER AMMONIA / UREA Project, New Damietta Industrial Area - East of Damietta Port
Job title : Hydrotest & Pre-commissioning Foreman

Dates : From Feb. 2011 till Aug. 2011
Employer : MEGA
Project : Damietta Power Station (4x125MW)
Job title : Hydrotest Foreman

Dates : From Feb. 2010 till Jan. 2011
Employer : Hassan Allam Sons
Project : El-Kureimat ISCC Power Station (1x150MW)

Job title : Hydrotest Foreman

Dates : From Jan. 2009 till Jan. 2010

Employer : Hassan Allam Sons

Project : Port Said

Job title : Hydrotest Foreman

Dates : From Sep. 2008 till Aug. 2009

Employer : C.C.C

Project : Abu Dhabi Liquefied GAS (HGCE), UAE

Job title : Hydrotest & Pre-commissioning Foreman

Dates : From Mar. 2008 till Aug. 2008

Employer : Orascom

Project : EBIC KAAP Ammonia Plant Project, Ain Sokhna

Job title : CH Pre-commissioning

Dates : From Oct. 2007 till Mar. 2008

Employer : C.C.C

Project : KUWAIT (OL2K UTILITIES MECHANICAL 2 PROJECT)

Job title : Pipe Fabricator (pre-commissioning)

Dates : From Aug. 2006 till Sep. 2007

Employer : Orascom Construction Industries

Project : Helwan Fertilizers Company

Job title : Hydrotest & Pre-commissioning Fitter

Dates : From Jun. 2005 till Jun. 2006

Employer : Orascom Construction Industries

Project : Egyptian Fertilizers Company line 1, Ain Sokhna

Job title : Pipe Fitter

Dates : From Mar. 2002 till Sep. 2004

Employer : Orascom Construction Industries

Project : Egyptian Fertilizers Company line 1, Ain Sokhna

Job title : Pipe Fitter

Field of experience :

- Commissioning Supervisor with 18+ years of experience in power plant, oil and gas projects. Responsible for doing Mechanical activity as: (air blowing - flushing activity - hydro test - pneumatic test - reinstatement for pre-commissioning) and commissioning activity.
- Started as a Power Plant Technician, doing the maintenance and the predictive maintenance for the machine without affecting the machines.
- Worked as Field Technician, monitoring the operation for thermal boiler

and steam turbine for thermal plant (2x650MW). Had the ability to isolate the equipment and normalizing the systems as per the PTW and LOTO in a proper way and checking the system during normal operation and had the ability to take action in case if any emergency without interruption the operation of the systems, then I transferred to O&M Power Project in Egypt, I already handled lot of tests with the contractors (hydro test, leakage test, ...) but the main job is to follow start-up and commissioning to work later.