Holds an Industrial Diploma and has about 17 years hands-on experience working as Instrument & Commissioning Technician at several Power Plants.

PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	06/09/1980
Gender	:	Male
Marital Status	:	Married
Residence	:	Alexandria

EDUCATION

: Diploma from Technical Industrial Institute (department communications)

LANGUAGES

Arabic	:	Native Language
English	:	Good

COMPUTER SKILLS

: Windows, MS Office, Internet

CHRONOLOGICAL EXPERIENCE RECORD

Dates Employer Project Job title	::	From Jun. 2018 till now GS E&C ERC Instrument Supervisor
Dates	:	From Mar. 2018 till Jun. 2018
Employer	:	Elkrom Middle East
Project	:	6th October Power Plant
Job Description	:	Instrument calibration.
Dates	:	From Aug. 2017 till Mar. 2018
Project	:	Sidi Krir Power Plants 1 & 2
Job Description	:	Working in the flowing main boiler system.

Dates Project Job Description	 From Jul. 2017 till Aug. 2017 Emethanex - Damietta shutdown Instrument calibration & commissioning.
Dates Project Job Description	 From Sep. 2015 till Jul. 2017 Sidi Krir Power Plants 1 & 2 Working in the flowing main boiler system.
Dates Project Job Description	 Aug. 2015 Emethanex - Damietta shutdown Instrument calibration & commissioning.
Dates Project Job Description	 From May 2015 till Aug. 2015 Sidi Krir Power Plants 1 & 2 Working in the flowing main boiler system.
Dates Employer Project Job Description	 From Jan. 2015 till Apr. 2015 Elkrom Middle East 6th October Power Plant 600MW Simple Cycle Extension Project Instrument calibration.
Dates Project Job Description	 From Aug. 2014 till Dec. 2014 Sidi Krir Power Plants 1 & 2 Worked in the flowing main boiler system.
Dates Employer Project Job Description	 From Mar. 2014 till Aug. 2014 Elkrom Middle East 6th October Power Plant 600MW Simple Cycle Extension Project Instrument calibration.
Dates Project Job Description	 From Dec. 2013 till Mar. 2014 Sidi Krir Power Plants 1 & 2 Worked in the flowing main boiler system.
Dates Project Job Description	 Dec. 2013 Emethanex - Damietta shutdown Instrument calibration.
Dates Project Job Description	 From Apr. 2013 till Nov. 2013 Sidi Krir Power Plants 1 & 2 Worked in the flowing main boiler system.

Dates Employer Job Description	
Dates Project Job Description	 From May 2012 till Mar. 2013 Sidi Krir Power Plants 1 & 2 Worked in the flowing main boiler system.
Dates Employer Project Job title	 From Oct. 2011 till May 2012 MEGA Abu Qir Thermal Power Plant 2x650MW Instrument & Commissioning Technician
Dates Employer Project Job title	 From Jul. 2011 till Oct. 2011 Xervon MOPCO II Instrument & Commissioning Technician
Dates Project Job title Job Description	 From Apr. 2010 till Jul. 2011 Sidi Krir Power Plants 1 & 2 Instrument & Commissioning Technician Worked in the flowing main boiler system.
Dates Employer Project Job title	 From Jan. 2010 till Apr. 2010 MEGA El-Kureimat Integrated Solar Combined Cycle Power Plant Instrument & Commissioning Technician
Dates Project Job title Job Description	 From Jan. 2009 till Jan. 2010 Sidi Krir Power Plants 1 & 2 Instrument & Commissioning Technician Worked in the flowing main boiler system.
Dates Employer Project Job title	 From Apr. 2008 till Dec. 2008 EMC Ageiba Petroleum Comapny (Meleiha field) Instrument & Commissioning Technician
Dates Project Job title Job Description	 From Mar. 2003 till Mar. 2008 Sidi Krir Power Plants 1 & 2 Instrument & Commissioning Technician Worked in the flowing main boiler system.

- **Field of experience :** Experience in industrial and power electronics measurements commissioning & calibration & configuration for instruments & Function test & Trouble shooting.
 - Transmitters:
 - Pressure Transmitters: Rosemount, Foxboro, ABB, YOKOGAWA, SIEMENS, ENDRESS+HAUSER.
 - Level Transmitters: Rosemount, Diaphragm remote seal, Ultrasonic magnetron.
 - Temperature Transmitters: Rosemount, Foxboro with thermocouple or 2, 3, 4 wire RTD sensors.
 - Flow Transmitters: Rosemount, Foxboro.
 - Valves:
 - Control Valve with Position Transmitter ABB (FB).
 - ON/OFF valves (Siemens & Fisher).
 - Switches: Pressure, temperature, level and flow.
 - Indicators: pressure, temperature, class.
 - Vibration Measurement.
 - Worked in the system's in the fields:
 - Steam generator.
 - Main and reheat steam system.
 - Condensate system.
 - Feed water heater extraction, drain and vents.
 - Atomizing steam system.
 - Fuel gas system (solar and mazout).
 - Circulating water system.
 - Closed and open cooling water system.
 - Auxiliary steam system.
 - Reboiler and auxiliary boiler steam system.
 - Combined Cycle system.
 - Oil and Gas field.