Holds an Industrial Diploma and has about 27 years experience working in Thermal / Combined Cycle / Steam power projects for commissioning, start-up, normal operations and trouble shooting.

# PERSONAL DATA

:	Egyptian
:	30/05/1978
:	Male
:	Married
:	Giza, Cairo
	::

## EDUCATION

: Industrial Diploma, 1995

### LANGUAGES

Arabic	:	Native Language
English	:	Good

## **COMPUTER SKILLS**

: Windows, MS Office, Internet

## TRAINING COURSES AND CERTIFICATIONS

: Power Generation and electric protections at Cairo North Power Station Training Center.

## CHRONOLOGICAL EXPERIENCE RECORD

Dates Employer Project Job title	::	From Aug. 2020 till now JEPCC1 (ENERGY CHINA) Engineering & Construction Cairo West Supercritical Power Plant 1x650MW Commissioning Field Operator
Dates Employer Project Job title	::	From Sep. 2017 till Aug. 2020 TECHINT Engineering & Construction South Helwan Supercritical Power Plant 3x650MW Commissioning Field Operator

Dates Employer Project Job title	: : :	From Sep. 2013 till Sep. 2017 SAUDI ELECTRICITY COMPANY Ghazlan Power Plant (5-8) 4x680MW Field Operator
Dates Project Job title	: : :	From Mar. 2011 till Aug. 2013 El-Kureimat Steam Power Plant 2x650MW Field Operator
Dates Employer Project Job title	::	From Jan. 2010 till Feb. 2011 INITEC Energia / KAHROMIKA EI-Tebbin Thermal Power Project 2x350MW Commissioning & Start-up Operation Technician
Dates Project Job title	::	From Jan. 2007 till Jan. 2010 EL-KUREIMAT Power Project 2x650MW Operation Technician
Dates Employer Project Job title Job Description	: : :	From Feb. 2001 till Dec. 2006 O&MPC Power Company EL-KUREIMAT Power Project Operation Technician Responsible for operations of mechanical work scope for Air compressors, HP heaters, feed water systems, condensate water systems, cooling water circulating and closed cooling water systems, fuel and steam systems.
Dates Project Job title Job Description	::	From Jan. 1995 till Jan. 2001 EL-KUREIMAT Power Project 2x650MW Operation Technician Responsible for start-up and operations of mechanical and electrical systems, feed water systems, condensate water systems, cooling water circulating and closed cooling water systems, fuel and steam systems. As well as Steam turbine operation, through understanding of industrial safety practice.
Field of experience	:	<ul> <li>Responsible for commissioning, start-up and normal operations of mechanical equipment's and check for abnormalities for the following:</li> <li>Condensate water system.</li> <li>Feed water system.</li> <li>Circulating cooling water system.</li> <li>Fire-fighting system.</li> <li>Closed cooling water system.</li> <li>Auxiliary steam system.</li> <li>OIL and GAS supply systems.</li> <li>Compressed Air system.</li> <li>Hydrogen generation unit.</li> </ul>

- Air and Gas draft system.
- Hypochlorite generation system.
- Water Desalination system.
- Emergency Diesel Generator system.
- Main Boiler & Aux. boiler.