Has over 23 years hands-on experience working as Commissioning Technician and Fitter at several projects.

## PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	27/07/1977
Gender	:	Male
Marital Status	:	Married
Residence	:	El-Behira

## CHRONOLOGICAL EXPERIENCE RECORD

Dates Employer Project Job title	: : :	From Jun. 2016 till now ELSEWEDY ELECTRIC – PSP Beni Suef CCPP 4800MW EPC Project Mechanical Commissioning Foreman
Dates Employer Project Job title	: : :	From 2015 till 2016 ELSEWEDY ELECTRIC – PSP Attaqa Gas Power Plant 4x165MW Project Mechanical Commissioning Foreman
Dates Employer Project Job title	: : :	From 2013 till 2015 Hitachi Banha CCPP 750MW CP-118 Mechanical Commissioning Technician
Dates Employer Project Job title	::	From 2012 till 2013 El-Hashemia Banha CCPP 750MW CP-118 Mechanical Commissioning Technician
Dates Employer Project Job title	: : :	For 2 years DSD Abu Qir Steam Power Plant 2x650MW CP-105 Pipe Fitter
Dates Employer	:	For 2 years DSD

Project Job title	:	EI-Tebbin Steam Power Plant 2x330MW CP-105 Pipe Fitter
Dates Employer Project Job title	::	For 1 year Sigal / NEM Cairo North Steam Power Plant CP-105 Fitter
Dates Employer Project Job title	::	For 2 years DSD East Port Said Power Plant Fitter
Dates Employer Project Job title	::	For 2 years DSD Ain Sokhna Power Plant Fitter
Dates Employer Project Job title	::	For 1 year DSD Alexandria Library Project Fitter
Dates Employer Project Job title	::	For 1.5 years DSD AMOC Project Fitter
Dates Employer Project Job title	::	From Nov. 1994 till Nov. 1997 DSD Alexandria National Co. for Iron and Steel Project Fitter
Field of experience	• :	<ul> <li>Experience in Commissioning, Operation and Maintenance of Steam, Gas and Combined Power Plants.</li> <li>Air Compressors System.</li> <li>Closed Cooling Water System.</li> <li>Raw Water System.</li> <li>Potable Water System.</li> <li>Condensate Water System.</li> <li>Feed Water System.</li> <li>Service Water System.</li> <li>Circulating Water System.</li> <li>Fuel Systems (Mazout - Solar - Gas).</li> <li>Hydrogen Plant.</li> </ul>

- Demineralization Plant.
- Desalination Plant.
- Pressure Tests (Hydro test Pneumatic Test).