Has over 23 years' experience in construction, commissioning and maintenance (CI & HGP & MI) in EPC Power Generation Projects.

## PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	14/03/1981
Gender	:	Male
Marital Status	:	Married
Residence	:	Currently Yemen

## EDUCATION

: Technical School, 1997

## CHRONOLOGICAL EXPERIENCE RECORD

Dates Employer Project Job title Job Description	<ul> <li>From Mar. 2019 till now</li> <li>PESCO / GE</li> <li>Aden Power Plant phase I 2x132MW, YEMEN</li> <li>Mechanical Supervisor</li> <li>Manage all construction and commissioning work scopes for GE F9E.O3 GTs &amp; BOP.</li> <li>Installation for gas turbine.</li> <li>Installation of all BOP tanks and fire station.</li> <li>Commissioning for 2x132 Gas turbine GE 9E.03.</li> <li>Commissioning of all BOP pumps.</li> </ul>
Dates Employer Project Job title Job Description	<ul> <li>From Apr. 2013 till Feb. 2014</li> <li>ELKROM / ANSALDO</li> <li>Banha Power Station (750MW)</li> <li>Foreman Supervisor for Steam Generator</li> <li>Installation of Steam Turbine Generator, which consist of (HP &amp; IP &amp; LP).</li> <li>Installation and connected Generator cooler and piping.</li> <li>Installation Generator Hydrogen &amp; CO2 Piping.</li> <li>Commissioning of Generator Hydrogen Skid.</li> </ul>
Dates Employer Project	<ul> <li>From Dec. 2012 till Jan. 2013</li> <li>ALSTOM</li> <li>Al-Shoiaba, KSA</li> </ul>

Job title Job Description	<ul> <li>Maintenance Generator</li> <li>All maintenance work for steam turbine and generator (Minor inspection, overhauling, etc.).</li> </ul>
Dates Employer Project Job title Job Description	<ul> <li>From Oct. 2012 till Dec. 2012</li> <li>GE</li> <li>Banha Power Station</li> <li>Foreman</li> <li>Erection / installation for two units gas turbine GE F9FA (250MW for each).</li> </ul>
Dates Employer Project Job title Job Description	<ul> <li>From Oct. 2011 till Oct. 2012</li> <li>Kharafi National</li> <li>West Damietta Power Station</li> <li>Foreman</li> <li>Install 4 units gas Turbine (GE) frame 9E.</li> <li>Install Team blat &amp; sole blat.</li> <li>Set Exhaust plenum &amp; Gas turbine &amp; Axillary &amp; Gen on center foundation.</li> <li>Fixed all parts &amp; do pre-alignment &amp; fixed all skid Hydro test &amp; commissioning &amp; final alignment.</li> </ul>
Dates Employer Project Job title Job Description	<ul> <li>From Jan. 2011 till Jun. 2011</li> <li>Kharafi National / MEGA</li> <li>Damietta Power Station</li> <li>Technician</li> <li>Install 4 units gas Turbine (GE) frame 9E.</li> <li>Install Team blat &amp; sole blat.</li> <li>Set Exhaust plenum &amp; Gas turbine &amp; Axillary &amp; Gen on center foundation.</li> <li>Fixed all parts &amp; do pre-alignment &amp; fixed all skid Hydro test &amp; commissioning &amp; final alignment.</li> </ul>
Dates Employer Project Job title Job Description	<ul> <li>From Sep. 2008 till Dec. 2010</li> <li>ALSTOM</li> <li>Nubaria Power Station III Combined Cycle 750MW (CP-106)</li> <li>Technician</li> <li>Mechanical installation for steam turbine.</li> <li>Installation Steam turbine and generator / connection between all parts (HP – IP – LP - Gen.) / Final alignment / start-up and commissioning.</li> <li>Alignment for all pumps.</li> <li>Erection and commissioning for all compressed air compressors &amp; Vacuum pumps &amp; seal oil skid &amp; Gland steam skid.</li> </ul>
Dates Employer Project	<ul> <li>From Dec. 2007 till Sep. 2008</li> <li>ALSTOM</li> <li>Jazan Power Station gas turbine</li> </ul>

Job title Job Description	<ul> <li>Turbine Technician</li> <li>Installation Gas turbine: <ul> <li>Install Diesel engine &amp; Gear box &amp; turbine &amp; load Gear box &amp; generator.</li> <li>Final alignment between Diesel &amp; compressor.</li> <li>Final alignment between turbine &amp; Gear box &amp; Generator.</li> <li>Commissioning.</li> </ul> </li> <li>Maintenance 3 Units Gas turbine frame 5: <ul> <li>Change shroud blocks.</li> <li>Change first &amp; second stage buckets.</li> <li>Change and adjust all I.G.V Parts.</li> <li>Change first and second stage nozzles.</li> <li>Alignment between diesel and compressor.</li> <li>Alignment between turbine, gearbox, and generator.</li> <li>Change buckets blats.</li> <li>Change all fixed blades for compressor.</li> <li>And start-up for all turbine.</li> </ul> </li> </ul>
Dates Employer Project	<ul> <li>From Jul. 2000 till Dec. 2007</li> <li>West Delta Electricity Production Company</li> <li>Kafr El-Dawar Power Station 4 units 110MW steam turbine 4x110MW</li> </ul>
	- ··· - · ···

Job title : Turbine Technician