Holds a B. Sc. and a Diploma in Electrical Power & Machines Engineering and has about 16 years hands-on experience in operation, maintenance, commissioning and start-up at Power Plants.

# PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	16/11/1978
Gender	:	Male
Marital Status	:	Married
Residence	:	Dakahlia

## **EDUCATION**

- : B. Sc. in Electrical Power & Machines Engineering, Ain Shams University, 2002
- : Diploma in Electrical Power Engineering, Mansoura University, 2009

### LANGUAGES

Arabic	:	Native Language
English	:	Very Good

#### **COMPUTER SKILLS**

- : Windows, MS Office, Internet
- : Linux
- : Autodesk AutoCAD
- : Autodesk Maya
- : Automation Studio
- : Matlab
- : Adobe Photoshop

## TRAINING COURSES AND CERTIFICATIONS

- : OGS TRAINING IN PETROBEL:
  - H2S.
  - PTW.
  - LOTO.
- : GE Gas Turbine Training (France).
- : Water treatment (Metito) (Germany, Switzerland, Italy).
- : At Talkha Power Station Training Center:
  - Unit operation (cold and hot start).

- Unit emergency shut down.
- Unit trip (How to treat with).

### CHRONOLOGICAL EXPERIENCE RECORD

Dates :	From Nov. 2018 till now
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Employer : ANSALDO ENERGIA (AE)

2

- Project : 6-OCTOBER Power Plant ADD-ON
- Job title : AE OPERATION ENGINEER
- Job Description
- Responsible for readiness of unit components to be in service regarding all auxiliaries:
  - Four (4) ANSALDO CALDAIE (AC) HRSG (HORIZONTAL HRSG).
  - One (1) 350MW AE Steam Turbine (HP & LP).
  - Air Cooled Condenser (ACC).
  - WATER SYSTEM TREATMENT (ECOLUTIA SERVICE).
- Scope of responsibility:
  - Review System P&ID and schematics.
  - Commissioning and start-up unit and all auxiliaries.
  - Flushing for all system (lube oil, CCW, firefighting ...etc.).
  - Rotation check & solo run test & alignment and load test for pumps.
  - Steam blow process.
  - Survey in field for more check and confirmation of safe operation of equipment.
  - Start-up, operation, remarking alarms of units from DCS (Emerson Ovation) in control room and solve operation problems.
  - Observe trend and take necessary action to keep healthy operation of unit.
  - Conducting all preparation steps of units in field to realize permissive for start-up.
  - Coordination between all contractors to obtain operate the plant at safe mode, economic and stability.
  - Coordinate between different maintenance/Installation activities and operation activates.
  - Coordination with G.I.S to energize & de-energize of high voltage transmission line from plant switchyard to Network.
  - Prepare of daily trouble shouting report for the unit equipment.
  - Open work permit to fix any problems (hot, confined space and operation work permit).
  - Lock out, tag out for all equipment if required.

Dates	:	From Jan. 2018 till Oct. 2018
Employer	:	EGYPTROL, GE Subcontractor
Project	:	New West Damietta Power Plant ADD-ON
Job title	:	TOP Engineer
Job Description	:	Responsible for Turn Over Package regarding:

	<ul> <li>Arrange and held training courses (program and content) to new maintenance and operational engineer and the new technicians on Steam turbine generator and auxiliaries.</li> <li>Medium switchgear &amp; Low Voltage load center (Schneider Electric): <ul> <li>Testing and commissioning of 6.3KV switchgear (CB, Control center transformer).</li> <li>Testing and commissioning of 400 V MCC.</li> <li>Control and relay panel's scheme checking.</li> </ul> </li> <li>Protection and control testing: <ul> <li>Line feeder protection panel's scheme and function check.</li> <li>Transformer protection panel's scheme and function check for 15.75KV and 220KV.</li> <li>AVR panel scheme check.</li> <li>Generator protection panel's scheme and function check (GPP).</li> <li>Bus Bar protection panel's scheme and function check.</li> <li>CB 6.3KV protection panel's scheme and function check.</li> <li>DC scheme, trip circuit and trip circuit supervision check.</li> </ul> </li> </ul>
Dates Employer Project Job title Job Description	<ul> <li>From Jan. 2010 till Jun. 2011</li> <li>EGYPTROL, TOSHIBA/TOYOTA Subcontractor</li> <li>Sidi Krir Combined Cycle Power Station 750MW (2x2x1)</li> <li>Operation Engineer</li> <li>Commissioning and start-up unit and all auxiliaries related to two MHI GT and one ANSALDO ST (CCW pump, CW pump, FW pump, Service water pump, instrument and service compressors, etc).</li> <li>Ensure readiness of all MCC, SWGR CB and Transformers for start-up without any alarms.</li> </ul>
Dates Employer Project Job title Job Description	<ul> <li>From Dec. 2008 till Dec. 2009</li> <li>Middle Delta Electricity Production Company</li> <li>Talkha Power Station</li> <li>Electrical Maintenance Engineer</li> <li>Maintenance of all LV &amp; MV Motors and transformers.</li> <li>Rehabilitation of LV Bus-bar and rewire power and control cable to and from loads (Fire Damage).</li> <li>Maintenance of old excitation system for generator and prepare full study for renewing the excitation system.</li> <li>Renewing all 6KV circuit breaker and share in modification of signal terminal.</li> </ul>
Dates Employer Project Job title Job Description	<ul> <li>From Mar. 2006 till Dec. 2008</li> <li>Middle Delta Electricity Production Company</li> <li>Talkha Power Station</li> <li>Shift Charge Engineer</li> <li>Supervision of all plant operation.</li> <li>Coordination between all maintenance departments.</li> </ul>

- Coordination with G.I.S. to energize & de-energize of high voltage transmission line from plant switchyard to network.
- Organizing the training of operators on auxiliaries and local equipment's.
- Prepare of daily troubleshooting for the unit equipment.

Dates	:	From Mar. 2003 till Feb. 2006
Employer	:	Middle Delta Electricity Production Company
Project	:	Talkha Power Station

Job title : Operation Engineer

**Job Description** 

- : Shift Charge Engineer.
  - Boiler Operator Engineer with boiler capacity 670 ton/hr (water tube).
  - Start-up and shutdown of Boilers, Steam Turbines, Generators, Transformers Sets and their Auxiliaries Safety.
  - A.C. Generators and Transformers with their Auxiliaries (H2 Cooling System) & Switchgears, Switchyard, etc.....
  - Start-up units and solve the trouble shouting.
  - Figure out reading and reporting for any trouble.
  - Train the new hiring engineers and operation technicians.