Holds a B. Sc. in Electrical Power Engineering and has over 5 years hands-on experience working in operation, commissioning and start-up at Power Plants.

PERSONAL DATA

| Nationality | : | Egyptian |
|----------------|---|------------|
| Birth Date | : | 16/03/1995 |
| Gender | : | Male |
| Marital Status | : | Single |
| Residence | : | Gharbia |
| | | |

EDUCATION

: B. Sc. in Electrical Power Engineering, Helwan University

LANGUAGES

| Arabic | : | Native Language |
|---------|---|-----------------|
| English | : | Fluent |

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet

TRAINING COURSES AND CERTIFICATIONS

- : Boiler Commissioning & Start-up at ABU QIR Thermal Power Plant Project (Steam Generators & Auxiliaries 2x650MW) (Aug./Sep. 2014).
- : Training at North Cairo Electricity Production Company.
- : Training at Bala'eim Oil Company (Abou Redis).
- : Training at Korean Auto Maintenance Center.
- : Training at Benha Power Plant 750MW Combined Cycle 2 x CTG 250MW GE 2 x HRSG.

CHRONOLOGICAL EXPERIENCE RECORD

| Dates | : | From Oct. 2017 till now |
|----------|---|------------------------------------|
| Employer | : | EGYPTROL, AC Boilers Subcontractor |

Project : El-Shabab Power Plant

Job title : Field Operator

| Dates | : | From May 2016 till Oct. 2017 |
|---------------------|---|--|
| Employer | : | ELMASRYA Construction Company (MCC) |
| Project | : | Beni Suef 4800MW Combined GAS CYCLE POWER PLANT under supervision of SIEMENS (Fast Track Project) |
| Job title | : | Power Plant Attendant |
| Dates | : | From Jul. 2015 till May 2016 |
| Employer | : | Power System Projects Company (PSP) - Elsewedy |
| Project | : | ATTAQA 650MW SIMPLE GAS CYCLE POWER PLANT |
| Job title | : | Field Operator |
| Field of experience | : | Following proceeding for system start-up and shut down. Following proceeding for turbine cold and hot start-up. Monitor operation condition for the unit during normal operation. Following proceeding for unit load increasing and decreasing. |

Following proceeding for unit load increasing and decreasing.