

Holds B. Sc. and M. Sc. in Electrical Power Engineering and has over 8 years hands-on experience working in operation at Nubaria Combined Cycle Power Station.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 11/02/1987
Gender : Male
Marital Status : Married
Residence : El-Behira

EDUCATION

: B. Sc. in Electrical Power Engineering, Menoufia University, 2009
: M. Sc. in Electrical Engineering, Menoufia University, 2017

LANGUAGES

Arabic : Native Language
English : Excellent

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: On-shore training of steam turbine Mitsubishi operation and maintenance, Nubaria.
: On-shore training of gas turbine Siemens v94.3A, Nubaria.
: On-shore training of ALSTOM HRSG, Nubaria.
: On-shore training of high and medium voltage (500KV/220KV/6.3KV), Nubaria.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Dec. 2010 till now
Project : Nubaria Combined Cycle Power Station
Job title : Operation Engineer
Job Description : Operation of CCPP; 2 modules, each module consist of:

- Two Gas Turbines CTG 250 SIEMENS V94-3A.
- Two horizontal HRSG ALSTOM with one deaerator storage tank and

three drum (HP – IP – LP) drum.

- One steam turbine generation STG 250MW MITSUBISHI.
- Switchyard 500KV (AREVA), 220KV (ABB).
- Switchgear 6.3KV, 400V (SCHNEIDER).

Dates : From Aug. 2009 till Apr. 2010
Project : NUBARIA POWER STATION III (750MW)
Job title : Site Engineer
Job Description :

- Installing main transformer (HYUNDAI 15.75/500KV).
- Installing auxiliary transformer (HYUNDAI 15.75/6.3KV).
- Installing switchgear 6.3KV (SCHNEIDER).
- Installing load center 400V (SCHNEIDER).
- Installing isolated phase bus duct (ALSTOM).
- Installing UPS system.