

**Electrical Construction & Commissioning Supervisor**

Holds a Technical Diploma and has about 8 years hands-on experience in electrical construction, commissioning and start-up of major Egyptian power projects. Through his technical work, he gained a good understanding of the different electrical practices. His experience covers most electrical systems' applications, including power transformers, MV switchgears, load centers & LV-MCCs, DC & UPS systems, Generators' Circuit breakers, Diesel engines, Lighting & Earthing systems, etc.

**PERSONAL DATA**

Nationality : Egyptian  
Birth Date : 07/07/1976  
Gender : Male

**EDUCATION**

: Technical High School

**LANGUAGES**

Arabic : Native Language  
English : Good

**COMPUTER SKILLS**

: Windows, MS Office

**CHRONOLOGICAL EXPERIENCE RECORD**

**Dates** : From Nov. 2004 till now  
**Employer** : GP (Global Partners)  
**Job title** : Electrical Construction & Commissioning Technician  
**Job Description** : 

- Erection & commissioning of electrical MV/LV & communications systems of El-Obour Modern Plastics Factory (Bechara El-Murr Co., ~9,000m<sup>2</sup>).
- Commissioning of electrical scope of supplies of 4x250MW SIEMENS Gas Turbines of New Talkha & Kureimat-II CCPP.
- Erection of electrical/I&C scope of 4x250MW SIEMENS CTGs Air intake system of Talkha & Kureimat-II CCPP.
- Commissioning of electrical scope of supplies of 2x250MW GE-Gas Turbines of Cairo-North (2) CCPP.
- Gabal-Asfar waste water treatment project – phase 2b; modification & recommissioning of plant's DC batteries and associated chargers.
- Commissioning of electrical/I&C scope of supplies of 2x750MW CCPP of Nubaria (I & II) CCPP.

- Commissioning & start-up of E/I&C scope of works for 2xHRSG of Cairo-North (1) CCPP.
- Responsible for the commissioning and start-up activities for the said projects scope of electrical equipment including (but not limited to):
  - units' power and auxiliary transformers (300MVA & 24MVA),
  - 6.6KV-MV switchgears,
  - Load centers and LV-MCCs,
  - DC batteries – chargers and UPS systems,
  - Generator Circuit breakers & IPBs,
  - technical support for the DCS start-up, etc.

**Dates** : From Mar. 2004 till Oct. 2004  
**Employer** : HITACHI Plant  
**Project** : Cairo-North (1), 2x250MW CTG  
**Job title** : Electrical Technician  
**Job Description** : Responsible of wiring termination (auxiliary and control connection).

**Dates** : From Feb. 2003 till Jan. 2004  
**Employer** : HYUNDAI – KOREA  
**Project** : Four Season Hotel in Cairo  
**Job Description** : Erection and commissioning of LV distribution panels.