

Holds an Industrial Diploma and has about 26 years' experience working as Electrician in several projects.

## PERSONAL DATA

Nationality : Egyptian  
Birth Date : 27/07/1974  
Gender : Male  
Marital Status : Married  
Residence : Helwan, Cairo

## EDUCATION

: Diploma Industrial - reform and maintenance

## LANGUAGES

Arabic : Native Language  
English : Good

## COMPUTER SKILLS

: Windows, MS Office, Internet

## CHRONOLOGICAL EXPERIENCE RECORD

**Dates** : From Feb. 2022 till Jun. 2022  
**Employer** : ABB  
**Project** : Semaf Helwan

**Dates** : From Oct. 2021 till Nov. 2021  
**Employer** : Bonatti  
**Project** : Turkey

**Dates** : From Dec. 2016 till Jun. 2021  
**Employer** : [EGYPTROL](http://www.egyptrol.com) - SIEMENS Subcontractor  
**Project** : New Capital Power Plant 4800MW  
**Job title** : Electrician

**Dates** : From Aug. 2014 till Oct. 2016  
**Employer** : UHDE / Xervon  
**Project** : SEMAD dimyid  
**Job title** : Electrician

**Dates** : From Jul. 2013 till Jun. 2014  
**Employer** : Kahromika  
**Project** : SHAMAL EL-GIZA Power Plant (EL KATA)

**Dates** : From Apr. 2013 till May 2013  
**Employer** : ELMOTAHDE Company  
**Project** : ELMATAWE PETROL, TARABLES - LIBYA  
**Job title** : Electrician

**Dates** : From Sep. 2012 till Feb. 2013  
**Employer** : Kahromika  
**Project** : SHABAB ELASMALYHE Power Plant

**Dates** : From Oct. 2011 till Jul. 2012  
**Employer** : BATROFAK (Indian Co.)  
**Project** : KHALDA PETROL, Marsa Matrouh  
**Job title** : Electrician

**Dates** : From May 2011 till Aug. 2011  
**Employer** : SIEMENS  
**Project** : Mall Al-Arab in ELTAGMOAA ELKHAMES

**Dates** : From Jan. 2011 till Apr. 2011  
**Employer** : Tasting Group  
**Project** : EL-GABAL EL-ASFAR

**Dates** : From Feb. 2010 till Nov. 2010  
**Employer** : Kahromika  
**Project** : El-Tebbin Power Plant  
**Job title** : Electrical Supervisor

**Dates** : From Dec. 2009 till Feb. 2010  
**Employer** : AL BASSEM Co.  
**Project** : Savola Company for building sugar

**Dates** : From Sep. 2009 till Dec. 2009  
**Employer** : Aerial Company

**Project** : ALSADES MEN OCTOBER  
**Dates** : From Apr. 2009 till Jul. 2009  
**Employer** : ABB  
**Project** : American School

**Dates** : From Oct. 2008 till Feb. 2009  
**Employer** : ASEC  
**Project** : Al-Arish Power Plant

**Dates** : From Jan. 2008 till Sep. 2008  
**Employer** : Electro Tharwat  
**Project** : Ayoun Moussa Power Plant  
**Job Description** : All connection and assembling in plant.

**Dates** : From Jul. 2007 till Dec. 2007  
**Employer** : ABB  
**Project** : Vian Company in ALSADES MEN OCTOBER

**Dates** : From Mar. 2007 till Jul. 2007  
**Employer** : ABB  
**Project** : Water Plant EL-SHEIKH ZAYED in SADES MEN OCTOBER City

**Dates** : From May 2005 till Feb. 2007  
**Employer** : UHDE  
**Project** : Semad Helwan

**Dates** : From Oct. 2004 till Apr. 2005  
**Employer** : Electro Tharwat  
**Project** : AAN ELSERA Power Plant

**Dates** : From Dec. 2004 till Jan. 2005  
**Job Description** : Travel to Sudan for building Iron and Steel Company in capital AL-KHARTOM special office engineer Essam Afify for contractor.

**Dates** : From Feb. 2004 till Sep. 2004  
**Employer** : ABB Automation  
**Project** : Cairo South Power Plant

**Dates** : From Apr. 2003 till Jan. 2004  
**Employer** : ABB Automation  
**Project** : Power Plant in DABTCO for oil in South Aldabaa

**Dates** : From Jun. 2002 till Apr. 2003  
**Employer** : ABB  
**Project** : Petrol Blaaem

**Dates** : From Jun. 2001 till Jun. 2002  
**Employer** : ABB Automation  
**Project** : Power Plant to AKBA Company for oil in Alexandria

**Dates** : From May 2001 till Jun. 2001  
**Employer** : Cimimontubi  
**Project** : Ain Sokhna Power Plant  
**Job Description** : Connection and assembling.

**Dates** : From Apr. 2001 till May 2001  
**Employer** : ABB Automation  
**Project** : Power Plant black carton in Alexandria

**Dates** : From Dec. 1997 till Apr. 2001  
**Employer** : Electro Tharwat  
**Project** : Sidi Krir Power Plant  
**Job Description** : Drag and connection boards' electricity from power plant building start (stage first and second) unit finish.