Mohamed Elsadany (2022)	Current	Tanta, Gharbia, Egypt
26 th Jul 1979, Egyptian	address	
26 Jul 1979, Egyptian	MOBILE	+201006233977
	Alternative.	+201120042999
	Mob	
	E-mail	elsadany.mohamed0779@gmail.com
	Marital status	Married

GIS supervisor with <u>20 years of HV substations projects experience</u>, GIS & AIS supervisor /general erection & maintenance supervisor/ team leader. I am looking for a career that is both challenging and rewards

EMPLOYMNET DETAILS

Consulting & supervision for Egyptian local companies	1 st Jul. 2020 up to date
Job title: Freelancer supervisor for GIS/AIS Consulting &	
Supervision installation & Services	

Siemens LTD Saudi Arabia	15 th Feb. 2015 to 15 th Feb. 2020
Job title: GIS/AIS supervisor/installation & Services	

Responsible as supervisor for GIS / General installation & maintenance for below projects:

Overhaling Qassim 9006/9010 SS/380kv Sep.2019/Feb.2020

Project Title: overhaling of 9006/9010 bay feeders Ray roll type Siemens UK.

Description of work: change CB. interrupter capacitors & hydraulic mechanism and Change

Disconnectors mechanism & main contacts.

Project location: Buraidah, Qassim, Saudi Arabia.

Substation status: Energized

Yanbu 11K S/S 115Kv 2019

Project Title: construction of 8DN8-6 115kv Royal commission Saudi Arabia.

Description of work: Installation of the new GIS 115KV 8DN8-6. Project location: Yanbu, Al Madinah Al Munawara, Saudi Arabia.

Substation status: under testing

Dhahran South S/S 380Kv 2018

Project Title: construction of extension Transformer bay 8DQ1-1 380KV.

Description of work: Installation of the new GIB 380KV 8DQ1-6.

Project location: Dhahran south, Al Khobar, Saudi Arabia.

Substation status: Energized.

Um AlHassm S/S 380/220/Kv 2018

Project Title: construction of 8DQ1-1 380KV & 8DN9-6 220/Kv EWA Company. Description of work: Installation of the new GIS 380KV 8DQ1-6 & 8DQ1-1.

Project location: Um AlHassm, Bahrain Kingdome.

Substation status: Energize

Riffaa S/S 380/220/Kv 2018

Project Title: construction of 8DQ1-1 380KV & 8DN9-6 220/Kv EWA Company. Description of work: Installation of the new GIS 380KV 8DQ1-6 & 8DQ1-1.

Project location: Riffaa, Bahrain Kingdome.

Substation status: Energized.

Al Fanar 5 Projects S/S 380/Kv 2017

Projects Title: Services of 8DQ1-6 380 KV Saudi Electricity Company.

Description of work: VT Rupture disc Replacement.

Project location: Aljouf & Arar & Tabarjal & Turaif & Qurayat, Saudi Arabia.

Substation status: Energized.

Hunayn S/S 380/Kv 2016-2017

Project Title: construction of 8DQ1-6 380KV Saudi Electricity Company.

Description of work: Installation of the new GIS 380KV 8DQ1-6.

Project location: Makkah city, Saudi Arabia.

Substation status: Energized

Arar S/S 380/Kv 2016

Project Title: construction of 8DQ1-6 380KV Saudi Electricity Company.

Description of work: Installation of the new GIS 380KV 8DQ1-6.

Project location: Arar city, Saudi Arabia.

Substation status: Energized.

Tabarjal S/S 380/Kv 2016

Project Title: construction of 8DQ1-6 380KV Saudi Electricity Company.

Description of work: Installation of the new GIS 380KV 8DQ1-6.

Project location: Tabarjal city, Saudi Arabia.

Substation status: Energized.

Hail3 S/S 9039 380/Kv 2018

Project Title: construction of 8DQ1-6 380KV Saudi Electricity Company.

Description of work: Installation of the new GIS 380KV 8DQ1-6.

Project location: hail city, Saudi Arabia.

Substation status: Energized.

Alkharj-2 S/S 9028 380/Kv 2015

Project Title: construction of 8DQ1-6 380KV Saudi Electricity Company.

Description of work: Installation of the new GIS 380KV 8DQ1-6.

Project location: Al kharj city, Saudi Arabia.

Substation status: Energized.

Siemens LTD Egypt

Job title: GIS & AIS supervisor/General erection & maintenance supervisor

Responsible GIS & AIS supervisor/General erection & maintenance Supervisor for below projects

Suez 500kv GIS S/S 2014-2015

Project Title: construction of 8DQ1-1 500 KV Egyptian Electricity Company.

Description of work: Installation of the new GIS 500KV 8DQ1-1.

Project location: Suez, Egypt. Substation status: Energized.

Ashmoon 220/66 Kv GIS S/S 2013

Project Title: construction of 8DN9-2 220/66KV Egyptian Electricity Company.

Description of work: Installation of the new GIS 220KV 8DN9.

Project location: Ashmoon, monofia, Egypt.

Substation status: Energized.

Damanhur 66/11 Kv AIS S/S 2012

Project Title: construction of 66/11KV Egyptian Electricity Company.

Description of work: Installation of the new AIS substation 66KV/11KV.

Project location: Damanhur, Bohaira, Egypt.

Substation status: Energized.

6 of October 220/22 Kv AIS S/S 2012

Project Title: construction of 220/22KV Egyptian Electricity Company.

Description of work: Installation of the new AIS substation 220KV/22KV.

Project location: 6 of October, Cairo, Egypt.

Substation status: Energized.

Owinat Este 220/66/22 Kv AIS S/S 2011

Project Title: construction of 220/66/22KV Egyptian Electricity Company.

Description of work: Installation of the new AIS substation 220KV/66KV/22KV

Project location: Owinat Este, Alwahat, Egypt.

Substation status: Energized.

Kafr Elzayat 500kv GIS S/S 2011

Project Title: construction of 8DQ1-1 500KV Egyptian Electricity Company.

Description of work: Installation of the new GIS 500KV 8DQ1-1.

Project location: Kafr Elzayat, Gharbia, Egypt.

Substation status: Energized.

Abu keer 500kv GIS S/S 2010

Project Title: construction of 8DQ1-1 500KV Egyptian Electricity Company.

Description of work: Installation of the new GIS 500KV 8DQ1-1.

Project location: Abu Keer, Alexandria, Egypt.

Substation status: Energized.

Siemens Factory for Hv testing 2010

Description of work: Installation & Testing of circuit breaker & disconnector switches to the client

during inspection

Project location: El obor city, Cairo, Egypt.
Substation status: tested succeeded

Naga Hamady 500/220/66kv AIS S/S 2009

Project Title: construction of 500/220KV Egyptian Electricity Company.

Description of work: Installation of the Extension of AIS substation 500KV/220KV/66KV

Project location: Naga Hamady, Kenna, Egypt.

Substation status: Energize.

Elzafarana 220/22kv AIS S/S 2009

Project Title: construction of 220/22KV Egyptian Electricity Company. Description of work: Installation of the new AIS substation 220KV/22KV.

Project location: Elzafarana, red see, Egypt.

Substation status: Energized.

El Attf 220kv GIS S/S 2009

Project Title: construction of 8DN9 220KV Egyptian Electricity Company.

Description of work: Installation of the new GIS 220KV 8DN9.

Project location: El Attf, Bohaira, Egypt.

Substation status: Energized.

El Tebbin 220/66kv GIS S/S 2008

Project Title: construction of 8DN9 220KV / 8DN8-2 66 Kv Egyptian Electricity Company.

Description of work: Installation of the new GIS 220KV 8DN9 & GIS 66KV 8DN8-2

Project location: El Tebbin, Helwan, Egypt.Substation status: Energized.

Sidi Krir 500/220kv GIS S/S 2007

Project Title: construction of 8DQ1-1 500/220KV Egyptian Electricity Company.

Description of work: Installation of the new GIS 500KV 8DQ1-1

Project location: Sidi Krir, Alexandria, Egypt.

Substation status: Energized.

Arabian cement company 220/6.3kv AIS S/S 2007

Project Title: construction of 220/6.3KV Egyptian Electricity Company. Description of work: Installation of the new AIS substation 220KV/6.3KV

Project location: Al ain AL Sokhna, Suez, Egypt.

Substation status: Energized.

NCC National-Control-Center 2004-2005-2006

Project Title: control center construction

Description of work (installation of control system with testing and commissioning)

Project location El Gharbia & Al dakahlia, Egypt.

Substation status: Energized.

Cairo North 220kv GIS S/S 2002- 2003

Project Title: construction of 8DN9 220KV Egyptian Electricity Company.

Description of work: Installation of the new GIS 220KV 8DN9.

Project location: Cairo, Egypt. Substation status: Energized.

Summary & overview of my responsibilities and skills in above projects

- GIS (C.B, D.S, E.S, CT, VT, SA, SF6 bushing, GIB) installation.
- GIS gas work.
- All GIS maintenance
- Any Modification required for GIS during installation.
- AIS switchgears (C.B, D.S, E.S, FCT, SA) installation.
- LCC panels installation with cable pulling and termination.
- General installations.
- Gantries installations.
- Good reporting for all NCR'S with follows up.
- Ability to resolve the issues related to GIS during installation
- OH crane maintenance
- implementation of five-star safety roles during GIS installation
- Follow material delivery to site with suppliers and project team
- Spare parts handover

ACADEMIC BACKGROUND

Industrial Technical Institute	Tanta University	Year completed: 1998
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PROFESSIONAL DEVELOPMENT

Siemens GIS training (certification attached). first aid (CPR) training. English course



Certificate

For Installation

Mr. Mohamed Abdalla Ismail Elsadany

MasterGrid

This is to certify the successful participation in the Professional Training Course *Installation (I)*.

By this certificate Mr. Mohamed Abdalla Ismail Elsadany is authorized to perform erection and assembly work on below listed Siemens Energy gas insulated switchgear types \geq 72,5 kV. This authorization also covers pre-tests of switchgear, SF₆ gas measurement, SF₆ gas works and failure identification.

8DN8-5/6 8DN9-2 8DQ1-6

Mr. Mohamed Abdalla Ismail Elsadany is obliged to send a written report to SE GP T SP MPO I&C OST in Berlin about any work performed on above mentioned GIS switchgears.

This certificate expires on 31. May 2024 and is only valid while working for Siemens Energy.

. The validity can be extended by SE GP T SP MPO I&C OST.

Berlin, 30. May 2022



SE GP T SP MPO I&C OST



