

**AHMED ELSAID SEDDIK
ELMETWALLI**



**Personal & Contact
Informations**

Address :
Saudi Arabia / ALQURIYAT

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Email :
quriyat@bindelamah.com

Birth Date :
22 / 6 / 1983

Marital Status :
married

Military Service :
Exempted

Driving License :
Acquired

Languages

Arabic – Native Language

English – Speak Excellently
And Read/Write With High
Proficiency

Urdu – Speaking (General
Phrases & Terms Only)

OBJECTIVE

Aspiring for a challenging position where new innovative ideas and solution s can be made possible with hard relentless work , team player, self-motivating individual who is always looking for a chance to improve both personal and work skills .

EDUCATION

MINOFIA University , Egypt Bachelor's Degree In
Engineering **2006**
General Grade : Good
Specialization : ELECTRONICENGINEERING

Graduation Project : electrical power system design & installation for
a typical industrial plant for producing nitrogen and hydrogen
General Grade Of The Project : Excellent

WORK EXPERIENCE

04/2013 - Present

Bin Delamah Contracting Company In Saudi Arabia

• **Key Responsibilities Of Current Job :**

- 1- Coordinating with Aramco and Petrojet team members to make sure that all parties fully understand the project requirements, deadlines, and schedules.
- 2- Supervision of all site work and ensuring that all work groups & technicians are on track with the project goals and regulations .
- 3- Submitting project deliverables and ensuring that they fulfill and adhere to quality standards.
- 4- Reviewing daily/weekly/monthly status reports by gathering, analyzing and summarizing relevant information.
- 5- Establishing effective project communication plan and ensuring its implementation.
- 6- Facilitating change requests to ensure that all parties are informed of the impacts on schedule and budget.
- 7- Conducting project evaluation and identifying weak areas of project execution.

• **Key Responsibilities Of Previous Jobs :**

- 1 – Management , coordination of projects schedule and systems with Saudi Electricity Company (SEC) .
- 2 - Supervision , following up of all ongoing projects :
 - systems improvement and integration
 - feeder lines works
 - mini-projects & distribution panels installations
 - metering units distributions
- 3 - Organizing and following up of site works :
 - arrangement and coordination of different work groups
 - laying and distributing of power cables & fiber optic cables :
 - 115 KV & 69 KV high voltage power cables
 - DTS Multi-Mode fiber , 96 (G.652D) Single-Mode fiber
 - perform tests :
 - 115 KV , 69 KV high voltage power cables (sheath test , phasing test , insulation resistance test)
 - testing of joint bay grounding resistance
 - testing of hand hole grounding resistance
 - connections of grid stations with transformers unit substations

Skills

Life & Social Skills :

- Innovative and capable of finding variety of solutions
 - Highly motivated
 - Ability to lead work groups
- Ability to highly perform within a team work
 - Presentable

Memberships :

- Saudi Council Of Engineers
Since March 2013
- Egyptian Engineering Syndicate
Since June 2006

Interests :

- Reading
- Technology
- Traveling
 - Music
 - Sports

Qualifications And Certificates

Managing Safety Training Course	January 2021 (IOSH Certified)
OSHA Training Course	September 2020 (IASP Certified)
Aramco Company Work Permit Receiver Course	March 2021 Aramco Company Certified
Saudi Electricity Company Work Permit Receiver Course / Distribution Authorization	September 2016 (Saudi Electricity Company Certified)
Saudi Electricity Company Work Permit Receiver Course / Transmission (Class 3) Authorization	March 2016 (Saudi Electricity Company Certified)

- systems improvement interconnections with feeders lines
- transformers unit substations connections to each other
- distribution panels installations & arrangements with transformers and metering units

4 - Arrangement and preparation of all documents related to executed work .

Projects

- *Currently working as Project Manager with Bin Delamah CO. since October 2013 .*

- Period :** 04/05/2021 UpTo present
Position : Construction Manager
Project : Unified Distribution System Projects UpTo 36KV
Contract Number 4400008467
Client : Saudi Electricity Company
Location : Jizan
- Period :** 01/12/2020 To 01/05/2021
Position : Project Manager
Project : Unified Distribution System Projects UpTo 36KV
Contract Number 4400002213
Client : Saudi Electricity Company
Location : Hafr El-Batten
- Period :** 01/01/2019 To 20/10/2020
Position : project manger
Project : 69 KV Project Interties Among BSP's In Dammam Area Underground Cables Portion (Phase 3)
Contract Number 4400003638 ,
Portion NO.2 , Green Belt Substation To New East Khobar Substation
Client : Saudi Electricity Company
Location : Khobar
- Period :** 01/01/2019To 20/10/2020
Position : project manger
Project : Installation Of 115 KV Underground Power Cables For Integration Of 2ND DIE-4B 115/13.8 KV Substation
Contract Number 4400005919
Client : Saudi Services For Electro Mechanical Works Company (SSEM) / Saudi Electricity Company
Location : Khobar
- Period :** 21/06/2016 To 01/11/2018
Position : project manger
Project : Replacement Project Of Existing 69 KV Underground Power Cables From Qatif BSP To Majeediya Substation
Contract Number 4400008221
Client : Saudi Electricity Company
Location : Qatif
- Period :** 24/06/2015 To 08/05/2016
Position : Site Engineer
Project : Installation Of 115 KV Underground Power Cables For Integration Of Khudariyah-2 115/13.8 KV Substation
Contract Number 4400006039
Client : Saudi Services For Electro Mechanical Works Company (SSEM) / Saudi Electricity Company
Location : Dammam

Qualifications And Certificates

Saudi
Electricity
Company Work
Permit
Receiver
Course /
Transmission
(Class 2)
Authorization

**January 2016
(Saudi Electricity
Company Certified)**

7. **Period** : 26/05/2014 To 01/06/2015
Position : Site Engineer
Project : Replacement Project Of Existing 115 KV
Capacitor Bank Underground Power Cables
Inside Mahasen BSP
Contract Number 4400005751
Client : Saudi Electricity Company
Location : El-Hassa

8. **Period** : 02/04/2013 To 1/05/2014
Position : Site Engineer
Project : 69 KV Project Interties Among BSP's
In Dammam Area Underground Cables Portion (Phase 3)
Portion NO.4 , Qatif BSP To Dammam BSP
Contract Number 4400003638
Client : Saudi Electricity Company
Location : Dammam

Electrical
Maintenance
For Factories
Course

**April 2009
(Arab Academy
For Science, Tech,
And Maritime
Transport
Certified)**

From 2010 to 2013 work in GENERAL COMPANY FOR ELECTRICAL PROJECTS (ELEJECT)IN EGYPY

Industrial
SCADA
Systems
Applications
Course

**March 2008
(Schneider
Electric Company
Certified)**

1. **Site Engineer**
**Project: ELECTROMICANICAL INSTALLMENTS IN
DAKAHLIYA SUGER COMOANY.**

Industrial PLC
Applications
Course
(Schneider
Software &
Hardware)

**March 2008
(Schneider
Electric Company
Certified)**

2. **Site Engineer**
Project: substation in 90 military factory 66:11 K.V

Automatic
Control Course

**February 2008
(Schneider
Electric Company
Certified)**

3. **PROJECT MANGER**
PROJECT: substation in 81 military factory 66:11 K.V

Industrial PLC
Applications
Course
(Siemens
Software &
Hardware)

**December 2008
(Egyptian
Engineers
Syndicate
Certified)**

Microcontrolers
Applications
Course

**September 2006
Microchip
Company Certified**

General
English
Language
Course (Upper
Elementary II
UpTo
Advanced II)

**December 2006
To September
2007
(American
University In
Cairo Certified)**