

**Ahmed Mohamed Saleh  
Elkadery**



**Personal & Contact  
Informations**

**Address :**

Saudi Arabia / Ras Tanura

**Phone :**

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**Email :**

ahmed19188@yahoo.com

**Birth Date :**

30 / 10 / 1988

**Marital Status :**

Single

**Military Service :**

Exempted

**Driving License :**

Acquired

**LinkedIn Profile :**

linkedin.com/in/ahmed-  
elkadery-070548149

**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 solutions 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**

Pharos University , Alexandria , Egypt  
Bachelor's Degree In Engineering     **2008 –2013**

General Grade : Very Good  
Specialization : Electricity / Power And Control

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**

**02/2015 - 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 2015**
- Egyptian Engineering Syndicate  
**Since January 2014**

### 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 2020  
( 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 2019 .*
- 1. **Period** : 25/10/2019 UpTo Present  
**Position** : Project Manager  
**Project** : Replace Of Control Systems Project At RTTS Ras Tanura  
Contract Number 6600043597 , BI-10-01423  
**Client** : Petrojet / Saudi Aramco  
**Location** : Ras Tanura
- 2. **Period** : 12/10/2018 UpTo 20/10/2019  
**Position** : Project Manager  
**Project** : Unified Distribution System Projects UpTo 36KV  
Contract Number 4400008776  
**Client** : Saudi Electricity Company  
**Location** : Buqayq
- 3. **Period** : 04/05/2018 UpTo 08/10/2018  
**Position** : Construction Manager  
**Project** : Unified Distribution System Projects UpTo 36KV  
Contract Number 4400008467  
**Client** : Saudi Electricity Company  
**Location** : Jizan
- 4. **Period** : 18/12/2017 To 01/05/2018  
**Position** : Project Manager  
**Project** : Unified Distribution System Projects UpTo 36KV  
Contract Number 4400002213  
**Client** : Saudi Electricity Company  
**Location** : Hafr El-Batten
- 5. **Period** : 02/08/2016 To 01/11/2017  
**Position** : Site Engineer  
**Project** : 69 KV Project Interties Among BSP's In Dammam  
Area Underground Cables Portion (Phase 3)  
Contract Number 4400003638,  
Portion NO.3 , Sahaliyah Substation To  
Khobar Industrial Substation  
**Client** : Saudi Electricity Company  
**Location** : Khobar
- 6. **Period** : 25/04/2016 To 09/11/2017  
**Position** : Site Engineer  
**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
- 7. **Period** : 07/03/2016 To 14/01/2017  
**Position** : Site Engineer  
**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

**Qualifications And  
Certificates**

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

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

Aramco  
Company Work  
Permit  
Receiver  
Course

**September 2015  
( Aramco  
Company Certified  
)**

Electrical  
Maintenance  
For Factories  
Course

**April 2014  
( Arab Academy  
For Science, Tech,  
And Maritime  
Transport  
Certified )**

Industrial  
SCADA  
Systems  
Applications  
Course

**March 2014  
(Schneider  
Electric Company  
Certified )**

Industrial PLC  
Applications  
Course  
(Schneider  
Software &  
Hardware)

**March 2014  
(Schneider  
Electric Company  
Certified )**

Automatic  
Control Course

**February 2014  
(Schneider  
Electric Company  
Certified )**

Industrial PLC  
Applications  
Course  
(Siemens  
Software &  
Hardware)

**December 2013  
( Egyptian  
Engineers  
Syndicate  
Certified )**

Microcontrolers  
Applications  
Course

**September 2012  
Microchip  
Company Certified**

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

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

8. **Period** : 21/02/2016 To 01/11/2017  
**Position** : Site Engineer  
**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
9. **Period** : 24/02/2016 To 08/05/2017  
**Position** : Site Engineer  
**Project** : Installation Of 115 KV Underground Power Cables  
For Integation 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
10. **Period** : 26/01/2016 To 01/05/2016  
**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
11. **Period** : 02/02/2015 To 10/10/2017  
**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

**Training Acquired**

1. Saudi Electricity Company Unified Distribution System Projects  
UpTo 36KV , Contract Number ( 4400008622 )  
➤ Saudi Arabia / Qatif **February 2018**
2. Alexandria Petroleum Company  
➤ Egypt / Alexandria **September 2012**
3. Lectro For Electrical Products & Contracting Company In  
➤ Egypt / Alexandria **July 2011**
4. El-Amria Company For Petrol Refining In  
➤ Egypt / Alexandria **August 2010**