#### Ahmed Mohamed Saleh Elkadery



Personal & Contact Informations

Address : Saudi Arabia / Ras Tanura

**Phone :** (+966) 541168168

Email : ahmed19188@yahoo.com

Birth Date : 30 / 10 / 1988

Marital Status : Single

Military Service : Exempted

Driving License : Acquired

LinkedIn Profile : linkedin.com/in/ahmedelkadery-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 integrationfeeder 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
  - $\square$  laying and distributing of power cables & fiber optic cables : - 115 KV & 69 KV high voltage power cables
    - 115 KV & 69 KV High Voltage power Cables
  - DTS Multi-Mode fiber , 96 (G.652D) Single-Mode fiber  $\hfill\square$  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

 $\hfill\square$  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 )	ł
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.

 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

- 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		8. Period : 21/02/2016 To 01/11/2017		
Saudi Electricity Company Work Permit Receiver Course / Transmission	January 2016 ( Saudi Electricity Company Certified )	Position : Site Engineer Project : Replacement Project Of Existin Underground Power Cables From Majeediya Substation Contract Number 4400008221 Client : Saudi Electricity Company Location : Qatif		
(Class 2) Authorization Aramco Company Work Permit Receiver Course	September 2015 ( Aramco Company Certified )	9. Period : 24/02/2016 To 08/05/2017 Position : Site Engineer Project : Installation Of 115 KV Undergr For Integration Of Khudariyah- Contract Number 4400006039 Client : Saudi Services For Electro Mech (SSEM) / Saudi Electricity Comp Location : Dammam	2 115/13.8 KV Substation hanical Works Company	
Electrical Maintenance For Factories Course	April 2014 ( Arab Academy For Science, Tech, And Maritime Transport Certified )	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		
Industrial SCADA Systems Applications Course	March 2014 (Schneider Electric Company Certified )	11. <b>Period</b> : 02/02/2015 To 10/10/2017 <b>Position</b> : Site Engineer <b>Project</b> : 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		
Industrial PLC Applications Course (Schneider Software & Hardware)	March 2014 (Schneider Electric Company Certified )	<i>Client</i> : Saudi Electricity Company Location : Dammam		
Automatic <i>February 2014</i> Control Course <i>(Schneider</i>		Training Acquired		
Control Course	Electric Company Certified )			
Industrial PLC		<ol> <li>Saudi Electricity Company Unified Distribution System Projects UpTo 36KV , Contract Number ( 4400008622 )</li> </ol>		
Applications Course (Siemens	December 2013 ( Egyptian Engineers	> Saudi Arabia / Qatif	February 2018	
Software & Syndicate Hardware) Certified )	<ol> <li>Alexandria Petroleum Company</li> <li>≻ Egypt / Alexandria</li> </ol>	September 2012		
Microcontrolers Applications Course	September 2012 Microchip Company Certified	<ol> <li>Lectro For Electrical Products &amp; Cont</li> <li>≻ Egypt / Alexandria</li> </ol>	racting Company In <i>July 2011</i>	
General English Language Course ( Upper Elementary II UpTo Advanced II )	December 2006 To September 2007 ( American University In Cairo Certified )	<ul> <li>4. El-Amria Company For Petrol Refining</li> <li>&gt; Egypt / Alexandria</li> </ul>	In <i>August 2010</i>	