# AMMAR AKL Project Manager I PMP ®



Seeking a Relevant Position in (ICT) International / Multinational Company To Implement My Engineering Knowledge Technical, Research and Management Skills can be developed and education with an opportunity to grow and advance in my career and experience.



Advanced

# Work History

	- Operations Manager (Standard Electricity Contract)
Current	ADWAA ALKHALIL, Riyadh Region
	Electricity distribution works from the implementation of projects and
	emergency works in the Saudi Electricity Company
	1. Implementation of customer assessments and implementation of
	medium voltage aerial projects to link between cities and ground
	networks works within cities, voltage of 13 kV and 33 kV
	2. In addition to work in the Department of Occupational Safety and
	Health, internationally accredited in OSHA, NEBOSH, IOSH, Lead
	Auditor in ISO 45001:2018 and CIEH
Sep 2020 -	
May2021	ADWAA ALKHALIL, Asser, southern Region
	Development Of the emergency department, critical departments and waiting
	<u>clinics of Asser Central Hospital</u>
	<ol> <li>Supply, installation and programing of hospital systems, nurse call</li> </ol>
	system, Data network, VOIP, Bed head & Pendant unit, UPS, power
	supply panel, lighting system, public address system, TV system,
	clock system, Accesses door with controller and CCTV system
Dec 2019	- Senior Electrical Engineer
Sep 2020	ADWAA ALKHALIL, Medina, Western Region
	Development Of Methods Of Lighting Roads Using LED And Solar Energy
	<ol> <li>Supply and installation of Al-Furish Road poles using solar energy</li> </ol>
	2. Replacing sodium vapor lanterns with LED lanterns in the main and
	secondary streets of Medina
	3. Maintenance of the manual and electronic high-mast in medina
	streets and replacing sodium vapor from it.
May 2019	- Communications Engineer
Jan 2020	ADWAA ALKHALIL, Turba, TAIF
	In Upper Tank In Turba city
	<ol> <li>Install Scada system was created with a set of Water tanks and</li> </ol>
	pumping station and operated automatically
	2. Supply and installation of the flowmeter device, and ultrasonic level
	water devices connected to the system
Mar 2019	- Electromechanical Engineer
Dec 2019	-
200 2011	In Purification plant 1000 liters
	<ol> <li>Supply, assemble and operate the purification plant capacity of</li> </ol>
	1000 liters and the installation of measuring devices
	<ol> <li>Supply and installation of lift pumps for the network</li> </ol>
	<ol> <li>Supply and installation of lighting poles and general site works</li> </ol>
	o. copply and installation of lighting polos and general site works

#### Dec 2018 - Electromechanical Engineer

#### June 2019 ADWAA ALHALIL, Turba, TAIF

#### Strategic tank of 10000 liters WITH STATION

- 1. Supply of mechanical parts of joints and valves and installation
- 2. Supply, installation and operation of pump, penstock and Cranes
- 3. Supply and installation of the chlorine system for chlorine injection of water and applied water ratio and samples
- 4. Control panels have been reviewed, installed and operated for horizontal pumps which amount to 200 liters / second / H 90 M
- 5. Installation of a station generator and connection to the ATS (2000 A) And operation automatically Career
- 6. Supplying and installing the fire system and programming it in all the buildings of the project and operating a complete system for the firefighting project (FM 200)
- 7. Installation and operation of the station's automatic operation panels and general distribution panels were installed and operated

### Oct 2017 - Electromechanical Engineer

### Dec 2018 ADWAA ALKHALIL, Al-Hasa, Eastern Region

#### The Rain Drainage Station in Al-Andalus District

- 1. Supply of mechanical parts of joints and valves, installation and testing
- 2. Supply, installation and operation of Mechanical screen, penstock an Cranes
- 3. Control panels have been reviewed, installed and operated for submersible pumps which amount to 650 liters / second /H 25 M
- 4. Installation of a station generator and connection to the ATS (4000 A) And operation automatically
- 5. Installation and operation of the station's automatic operation panels and general distribution panels were installed and operated
- 6. Make shop drawing and as built from project
- 7. work on the delivery of the project initially to the relevant government agencies

### May 2016 - Electromechanical Engineer

Nov 2017 ADWAA ALKHALIL, Ras Tanura, Eastern Region

#### The Rain Drainage Station

- Supply of mechanical parts of joints and valves, installation and testing
- 2. Supply, installation and operation of Mechanical screen, penstock and Cranes

3. Control panels have been reviewed, installed and operated for submersible pumps which amount to 450 liters / second / H 23 M 4. Installation and operation of the station's automatic operation panels and general distribution panels were installed and operated 5. Implementation of the grounding systems for the building and the Panels and the work of its arithmetic 6. Installation of a station generator and connection to the ATS (3000A) And operation automatically 7. Make shop drawing and as built from project 8. Work on the delivery of the project initially to the relevant government agencies Nov 2015 - Electromechanical Engineer ADWAA ALKHALIL, Al-Hasa, Eastern Region Jan 2017 In Rain Drainage Station In Al-Bandriya 1. Supply, installation and operation of Mechanical screen, penstock and Cranes 2. Control panels have been reviewed, installed and operated for submersible pumps which amount to 1100 liters / second /H 49 M 3. Installation and operation of the station's automatic operation panels and general distribution panels were installed and operated 4. Installation of fire sensors and connection to BMS system and all accessories of boxes and taps 5. Implementation of the grounding systems for the building and the Panels and the work of its arithmetic 6. Installation of a station generator and connection to the ATS (5000 A) And operation automatically 7. Make shop drawing and as built for project 8. Work on final delivery of the project to the concerned government authorities **Field Maintenance Engineer** Jul 2014 -Sep 2015 Tele Trust Telecommunications, Cairo, Egypt Tele Trust Telecommunications sub-contractor for Vodafone Company For telecommunication Services as (was formed to provide various) Telecom and Electromechanical services for different organizations in Telecommunications field. etc.,

Jan 2013 - Sales Man Nov 2014 El Mawred Company, Mansoura, Egypt • For Importing and trading in electronic devices (computer laptop - printers - Computer Accessories) as(Sales Man) Jun 2012 -Sales Man Dec 2013 Media Center Company, Mansoura, Egypt I have been established a Small Company "Media Center "For Computer Services **Technical Support** Jan 2011 -Nov 2012 Alamia Company, Sharqia, Egypt Working in Alamia Company for Computer Services (Design -Computer maintenance-software-hardware... etc.) Feb 2009 - Technical Support Feb 2011 Sanabel Company, Cairo, Egypt Working in Sanabel Company for Computer Services (Design -Computer maintenance-software-hardware... etc.) **Skills** V Good Working of Computer and Laptop Repair – Problem Solving (Hardware) Very Good Excellent Working of Computer and Laptop Repair – Problem Solving (Software). Excellent Excellent Working & Knowledge Of all Microsoft Package (Win 7 – 8 – 8.1-10) In addition, Other Operating System (Linux - MAC), (Office 2003 – 2007 – 2010-2013) (VB.Net). Very Good Excellent Working & Knowledge of Making E Learning – E-Book with PowerPoint and Flipping Book Publisher. Good Excellent Working & Knowledge Of (Ulead Video Studio) – (Preshow) Making – Montage •• Video) Good Excellent Working & Knowledge of Adobe (Photoshop CS – Flash CS) Very Good Excellent Working & Knowledge of AUTODESK (AUTOCADE)

Very Good

# Certifications

International accreditation in management from OSHA , NEBOSH IGC, IOSH WS , MS and CIEH Accreditation auditor / Lead Auditor in ISO 45001:2018 From TQC Berlin Mobile Package (GSM + GPRS + CDMA + UMTS + LTE) Microcontroller CCNA (Cisco Certified Network Associate)

Under certification from PMP

# Training

- Training in business of engineering in (Nile university MIE EED)
- Training in (Jelecom Egypt Company) installation & maintenance advanced communication system.
- Training in (Egy Set Company) communication system.
- Training in (Harvest Center) network system.
- Training in (Electricity Company Delta) control system.

# Personal Highlights:

- The ability to work under pressure
- Internet, Creation of solid relationships, Leadership, Voluntary work
- Communication Skills
- Effective Thinking
- Systematization
- Innovation & Flexibility
- Willing to learn and energetic team player
- Self-confidence and ability to transfer optimism
  - Motivated

# Sincerely