

AHMED TAHA

ELECTROMECHANICAL ENGINEER

Baghdad, Iraq

Phone: +9647721744975 Email:

ahmedthys@gmail.com

INTERPERSONAL SKILLS

Proactive Fast Learner
Strong Leadership Style
Collaborative Teamwork Spirit
Good Communication Skills
Time and Task Management
Creative Problem Solving
Commercial Awareness

SOFTWARE SKILLS

- MS Office Suit
- MATLAB
- AutoCAD
- SolidWorks
- Adeko for kitchen design

SUMMARY

An ambitious, self-motivated and achievement oriented Electromechanical Engineer with proven sales and after sales services skills, seeking a challenging position and be able to utilize knowledge and skills for the growth of the business and career advancement.

QUALIFICATION

Electromechanical Engineering

University of Technology

Sep 2014 - Jun 2018

Baghdad, Iraq

- Graduated with a bachelor degree of science in Electromechanical Engineering.
- The Electromechanical Engineering refers to the analysis, design, manufacture and maintenance of equipment and products based on the combination of electrical/electronic circuits and mechanical systems; it focuses on the interactions of electrical and mechanical systems as a whole and how the two systems interact with each other.

EXPERIENCE

Solar System Engineer

Shamara Holding Group

Oct 2019 - Present

Baghdad, Iraq

- Working as solar systems sales and technical engineer, responsible for the sales, installation and after sales services of domestic PV solar systems.
- Shamara Holding Group is one of the oldest and largest conglomerates in the Middle East with a diversified group of companies in predominantly the Oil & Gas, Power, Water, and Infrastructural sectors.

TRAINING

Solar System Training

Energy Services Center

Oct 2019

Amman, Jordan

- Intensive sales and technical training course covers the selection, installation and maintenance of the solar systems (Hybrid photovoltaic systems: Design and Practical Installation) with a certificate .

Summer Training

Ministry of Science and Technology

Jun 2015- Jul 2015

Baghdad, Iraq

- Summer training at the Renewable Energy Research Center.

Page1 1/4

COURSES & CERTIFICATE

- Hybrid photovoltaic systems: Design and Practical Installation From energy services center (American center) in Jordan .
- Contract Commercials work shop
 From Shamara Holding Group in Iraq.
- Applied Photovoltaic Systems
 From SEED (Sustainable Energy And Economic Development Project in Jordan).
- Personal Protective Equipment Basic
 From OSHAcademy (Occupational Safety & Health training).
- Electrical Safety For Employees Basic
 From OSHAcademy (Occupational Safety & Health training).



Page2 2/4



This is to certify that

Ahmed Taha Yasen

Has successfully attended



CONTRACT COMMERCIALS WORKSHOP



For the period from Dec 1st to Dec 2nd, 2019

The workshop comprised of a classroom seminar and a contract case study; the training seminar covered corporate financial statements, contract terms & conditions, contracting insurance, payment securities and performance guarantees.



Ahmed Husham Advanced Practitioner - IACCM Certificate 230818004



Haider Bahrani Human Resources Manager Shamara Holding Group

Certificate Of Training

مشروع التنمية الاقتصادية والطاقة المستدامة في الأردن Sustainable Energy and Economic Development Project in Jordan

Proudly presents this certificate to

Ahmed Taha Yaseen

In recognition of attending 8 online training hours of

"Applied Photovoltaic Systems"

Jordan, Online Training, 15-18 June, 2020



Project Team Leader Eng. Mohammad Ramadan











3/4 Page3



This is to certify that

Ahmed Taha Yaseen

Has successfully completed all assignments and final exam requirements for the following OSHAcademy Occupational Safety & Health Course:

Personal Protective Equipment

Topics covered in this training include: Employer and Employee PPE Responsibilities; PPE Selection and Training; Types of PPE; Eye and Face Protection (Spectacles, Goggles, and Shields); Respiratory Protection (Respirators); Head Protection (Hard Hats); Arm and Hand Protection (Gloves); Leg and Foot Protection (Safety Leggings, Boots, and Shoes); Electrical Protection; and Hearing Protection.

Steven J. Geigle, MA, CET, CSHM-E

Director, Instructor OSHAcademy Safety and Health Training

This training complies with OSHA standards and conforms with ANSI Z490.1 and ISO 45001 guidelines for Safety, Health, and Environmental (SHE) Training. OSHAcademy training is widely recognized by government agencies, colleges, technical schools, and businesses. OSHAcademy training also qualifies for Continuance of Certification (COC) points toward professional recertification.



684549 10.29.2020 1 Student # Issue Date Hours

Printed original certificates must include the OSHAcademy hologram or embossed OSHAcademy seal. All certificates include a unique QR Code and can be validated through the OSHAcademy website.

www.oshatrain.org/verify

Course No. 108

OSHAcademy is a division of Geigle Safety Group, Inc. 15220 NW Greenbrier Pkwy, Ste 230 Beaverton, OR, USA, 97006 +1.971.217.8721 www.oshatrain.org



Activate

ENUINE * 684549 • 10.29.2020 • 108 * AUTHENTIC * 684549 • 10.29.2020 • 108 * ORIGINAL * 684549 • 10.29.2020 • 108 *



This is to certify that

<u>Ahmed Taha Yaseen</u>

Has successfully completed all assignments and final exam requirements for the following OSHAcademy Occupational Safety & Health Course:

Electrical Safety for Employees Basic

Topics covered in this training include: Related OSHA Standards; Electrical Safety Program; Recognizing Hazards; Electrical Terms - Volts, Ohms, and Amperes; Series and Parallel circuits; Shocks; Electrical Burns; High Voltage Hazards; Static Electricity; Overload Hazards; Insulation; Guarding; Circuit Protection Devices; Lockout/Tagout (LOTO); Overhead Power Lines; Electrical Protective Equipment; and Training Requirements.

Steven J. Geigle, MA, CET, CSHM-E Director, Instructor OSHAcademy Safety and Health Training

This training complies with OSHA standards and conforms with ANSI Z490.1 and ISO 45001 guidelines for Safety, Health, and Environmental (SHE) Training. OSHAcademy training is widely recognized by government agencies, colleges, technical schools, and businesses. OSHAcademy training also qualifies for Continuance of Certification (COC) points toward professional recertification.



684549 10.30.2020 1 Student # Issue Date Hours

Printed original certificates must include the OSHAcademy hologram or embossed OSHAcademy seal. All certificates include a unique QR Code and can be validated through the OSHAcademy website. www.oshatrain.org/verify

OSHAcademy is a division of Geigle Safety Group, Inc. 15220 NW Greenbrier Pkwy, Ste 230 Beaverton, OR, USA, 97006 +1.971.217.8721



Activate \
Go to Settin

Page4 4/4