



مكتب الحلول التقنية المتقدمة
مهندسون استشاريون
**Advance Technical Solutions
Consultant Engineers**

التاريخ :

الرقم :

Curriculum Vitae



1. **Family name:** ALMALIGI
2. **First names:** TAHSEEN
3. **Date of birth:** 1985/April/5
4. **Nationality:** Iraqi
5. **Civil status:** Married

Proposed position in the project: Project Manager

6. Education

- Institution:** University of Technology
Date: from (m/yr) to (m/yr) 2003-2007
Degree(s) or Diploma(s) obtained: B.Sc. in Electrical Engineering

7. Language skills, mark 1 to 5 for competence (5 being the highest):

Language	Reading	Speaking	Writing
Arabic		mother tongue	
English	5	5	5

8. **Membership of prof. bodies:** Member of Iraqi Engineers Society
Member of Projects Management Institute PMI
9. **Other skills:** Leadership, Negotiation skill , Projects Management , Multitask
10. **Present position:** Electrical Engineer
11. **Years within the firm:** 2



مكتب الحلول التقنية المتقدمة
مهندسون استشاريون
**Advance Technical Solutions
Consultant Engineers**

التاريخ :

الرقم :

12. Key qualifications (relevant to the program):

- Extensive experience in planning of projects, contract management, preparation of specifications, Electrical, Control & Telecommunication engineering designs and drawings, preparation of contract documents and supervision of Electrical engineering projects.
- Ex-employee of Ministry of Electricity – ETP General Directorate for Electrical Transmission Line Projects which is responsible to establish 132KV& 400KV S/S in Iraq
- Training on SCADA Engineering Designs for IRAQI Electrical Network and energy Management in South Korea 2014 .
- Certified by Siemens Germany for BCU and SCS systems for 132KV substations Nuremberg 2011&2012
- Certified by ABB Switzerland for Telecommunication systems in 123KV and 33KV Network BADEN-Switzerland2016
- PMP Candidate with 35 Contact Hours Training Certificate , Qualified for PMP Exam
- Experience in Project Management for Commissioning and Test for 132KV &33KV Substations GIS & AIS (Electrical Equipment)

13. Specific country experience:

Country:	Date from - to
Iraq	permanent since graduation

14. Professional experience record:

Date: from to	2017- 2019
Location	Iraq
Company	K&A- Part time ATS Consultant
Position	Site Manager
Description	Responsible for implementation of the rehabilitation of 4 substation in Nainwa with KfW funding.



مكتب الحلول التقنية المتقدمة
مهندسون استشاريون
**Advance Technical Solutions
Consultant Engineers**

التاريخ :

الرقم :

Date: from to	2016- 2017
Location	Iraq
Company	ALRASIKHCO
Position	Head of Smart Grid Projects
Description	responsible for managing and directing the projects that serve the high tech systems for Smart Grid including (SCADA , Smart Meters , Green Energy and EMS)

Date: from to	2013-2016
Location	Iraq
Company	ALRASIKHCO
Position	Project Manager
Description	Project Manager for 7DCC Project to establish 7 Central Control Canters in 7 Iraqi Governorates(Ninawa, Kirkuk, Anbar, Najaf, Wasit, Babil, Basrah) to monitoring and control the electrical transmission and distribution network for 132,33,11 KV with 410 total no. of substations

Date: from to	2011 till 213
Location	Iraq
Company	Ministry of electricity
Position	Site Engineer in MOE - ETP
Description	implementation of 132KV, substations in Iraq 16NT &33NT Contract including TABADUL132KV in NINAWA , WEST BASRAH 132KV in Basrah , Khanaqeen132KV in DIYALA ,KIRKUK EAST 132KV , WEST NAJAF 132KV, EAST BABIL132KV

Date: from to	2009 till 2011
Location	Iraq



مكتب الحلول التقنية المتقدمة
مهندسون استشاريون
**Advance Technical Solutions
Consultant Engineers**

التاريخ :

الرقم :

Company	Ministry of Electricity
Position	Site Engineer in MOE - ETP
Description	implementation of 132KV, substation in Iraq KARBALA132KV , in addition to FARABI-SADIR Power Plant underground power Cable 132KV & Optical fiber cable , and Rehabilitating the Remote control and telecommunication system in Iraqi electrical network by renew the old systems with new equipment.

Date: from to	2007 till 2009
Location	Iraq
Company	Ministry of Electricity
Position	Site Engineer in MOE - ETP
Description	Site Engineer in MOE- ETP in MUSAYAB Power Plant Project , and AZIZYA 132KV substation