C.V.



Name : Ayden Abdul Hasseb Moh. Salih

Sex : Male

Date& place of Birthday : Dayala – 1972

Married situation : Married

No. of Child 4

Nationality : Iraqi

Address : Baghdad/Al-Mansour /Hay Al Araby/

Sector 315/ Alley 3 /House no.6

Address Email

: eiden@alnoor-iq.com mobile:

Tel 00964 7706203767

: 009647902339926

Sciences Degree:

Bc.s of Electrical Engineering – Technology University, graduated year 1994.

- 1994-2003 worked in Ministry of industry in Al-Harith Company as electrical engineer in power and electronic fields including research and development.
- 2003-2018 worked in Al-Noor Company for electrical services as a
 power engineer to flow up the work with Japanese companies for
 rehabilitations their power station also as a deputy of commercial
 manger in commercial dept. of Al-Noor company to distribution
 electrical equipment to Iraqi market (test equipment and protection
 systems and wiring accessories).

- Complete survey for Mosul hydro power station for two weeks with Toshiba Representative and made general report for all the requirements for the plant.
- Visibility studies for Taji gas turbine, workshop in Taji, substations for Baghdad and Mosul and Mosul gas turbine.
- Training Course (UPS system) with BORRI Company in Jordan from 4
 July 5 August 2004 including installation, commissioning,
 maintenance and operation.
- Training Course (UPS system) with BORRI Company in Italy from 30/3 3/4/2009 including installation, commissioning, maintenance and operation.
- Training Course (UPS system) with BORRI Company in Italy from 30/11 11/12/2010 including installation, commissioning, maintenance and operation.
- Training Course (SAFT Batteries) with SAFT Company in Dubai from 15/2/2016 25/2/2016 including installation, commissioning, maintenance and operation.

Personal Experience

- Worked in projects of underground high tension cables of 33Kvolt extension in Gazalia/Baghdad
- Worked in projects of overhead power distribution networks in Saydia/Badaghd
- Repair D.C boards (power supply and motherboard).
- Repair and installation, commissioning, maintenance and operation of UPS, Invertors & Rectifier of BORRI Company / Italy.
- Installation, commissioning, maintenance and operation of Battery sets.

Implemented Projects

1- South Oil Company 6/9/2010 Project Ref. 66-08-3796

Supply and installation with startup & commissioning

- A- 5 units of AC UPS System 20 KVA consisting of two inverter and two rectifier with one set of batteries with rack and all accessories, number of batteries 170 cells.
- B- 4 units of AC UPS System25 KVA consisting of two inverter and two rectifier with one set of batteries with rack and all accessories, number of batteries 170 cells.
- C- 6 units of AC UPS System 15 KVA consisting of two inverter and two rectifier with one set of batteries with rack and all accessories, number of batteries 86 cells.
- D- 3 units of AC UPS System 10 KVA consisting of two inverter and two rectifier with one set of batteries with rack and all accessories, number of batteries 86 cells.
- E- 6 units of AC UPS System 7.5 KVA consisting of two inverter and two rectifier with one set of batteries with rack and all accessories, number of batteries 86 cells.
- F- 6 units of AC UPS System5 KVA consisting of two inverter and two rectifier with one set of batteries with rack and all accessories, number of batteries 86 cells.
- G- Dual battery charger 110 VDC, 200A with 85 cells.
- H- Dual battery charger 24 VDC, 100A with 85 cells.
- I- Dual battery charger 24 VDC, 100A with 85 cells.

2- State Company for Petrochemical Industries (SCPI) 4/1/2010 project Ref. 28-C-PET-2009

Supply and installation with startup and commissioning.

- A- Single AC UPS Model E2001 e 40 KVA Quantity 5 with rack and set of 184 cells for each unit.
- B- Single AC UPS Model E2001 e 10 KVA Quantity 4 with rack and set of 184 cells for each unit.

3- Midland Refineries Company General Company. April 2012 project Ref. D/257

Supply and installation with startup & commissioning

Dual Ac UPS E2001 e 5KVA qty: 5 with rack and set of 43 cells for each unit.

1 unit installed in Dura Refinery

1 unit installed in Al Dywnia refinery

2 unit installed in Al Najaf Refinery

2 units installed in Al Samawa refinery

4- North Gas Company Project 5700/NGI

Supply and installation with startup & commissioning

- A- AC UPS 30 KVA Double rectifier conversion with set of battery
- B- AC UPS 10 KVA Double rectifier conversion with set of battery

5- 5/1/2008 project Ref. 5597/NGI North Gas Company

Supply and installation with startup & commissioning for double branch

RTB.e DC UPS Rectifier 120 VDC, 70a Qty. 6

6- South Gas Company Now Basrah Gas Company

Project Ref. SGC-C63-2010 at 13/6/2011

Supply and installation with startup & commissioning for Dual Redundant UPS E2001.e 40 KVA with Dual Set of NICD Battery

7- North Refineries Company

At 29/3/2011

Project Ref. 2845

Supply and installation with startup & commissioning

- A- Ac UPS System for Salah Al Deen 1 and 2 refineries 35 KVA redundant UPS system with SAFT NiCd Battery Set.
- B- Ac UPS System for Boilers 25 KVA redundant UPS system with SAFT NiCd Battery Set.
- C- Ac UPS System for LPG plants 25 KVA redundant UPS system with SAFT NiCd Battery Set.
- D- Ac UPS System for Sand Filter and Cooling Water 15 KVA redundant UPS system with SAFT NiCd Battery Set.
- E- Ac UPS System for Storage and Pumping and Waste Water15 KVA redundant UPS system with SAFT NiCd Battery Set.
- F- Ac UPS System for isomerization plant 15 KVA redundant UPS system with SAFT NiCd Battery Set.
- G- Ac UPS System 5 KVA redundant UPS system with SAFT NiCd Battery Set.

8- South Refineries Company

9- Project Ref. 5154

Single DC UPS RTB.e 110VDC, 130 With 92 cells

Including (installation, operation, startup and commissioning).



This is to certify that

Eiden Abdul-Hasseb

AL-NOOR

has succesfully completed the following Service Training Course:

PW9155

1 August - 2 August 2004

Ruedi Remund

UPS Specialist

POWERWARE[®]

