Curriculum Vitae

Personal Information:

Name: Aws Hashim Neamah Al-Jrew

Adress: Iraq / Al-Muthanna / Samawa Telephone No.: 009647901521621

E_mail : eng_aouse @ yahoo.com

Place and Date of Birth: Al-Samawa 26/9/1983

Social Status : Married



Education:

Education Level: Master Degree in Electrical Engineering from

University Tenaga Nasional / Malaysia – Putrajaya Campus

Graduation Year : 2011-2012

Bachelor Degree in Electrical Engineering from Al-Mustansiriya

University / Iraq- Baghdad Graduation Year : 2004-2005

Language : 1- Arabic- Native Language.

2- English- IELTS Test with total score of 6.

Work Experience:

- Work as an executive engineer in setting up & maintenance electrical power station of (GTG 25 MW Frame5) with Hankook Overseas Company (HOC) from Sep 2005 to May 2007 in Samawa

-Work as an executive engineer in setting up electrical power station of (2 * 125 MW frame 9) with International Free company (IFC) from May 2007 to Jan 2008 in Najaf .

- Work as supervisor engineer in higher committee of construction on the Electrical projects of Samawa from Jan 2008 to Jan 2009.

-Work as an executive engineer in substation maintenance (33/11 kv) in Muthanna Governorate Electricity Distribution from Feb 2009 to Nov 2009.

-Work as an electrical executive engineer for Biltur construction company (Turkish Company) in design and execute of electrical diagrams for apartment complex from April 2012 to July 2012.

- -Work as Lecturer in University of Sadeq / College of Information technology from July 2012 to Oct 2015.
- -Work as Lecturer in University of Al-Muthanna / College of science / department of environmental science from Feb 2016 till July 2016.
- -Work as Researcher in renewable energy field at Ministry of Science and Technology/ Iraq / Al-Muthanna branch from July 2012 till Dec 2017.
- Work as Lecturer in Al –Muthanna University / College of Engineering / Chemical Eng. Dept. from Dec 2017 till now.

Research Project Experience:

Fuzzy logic controlled Maximum Power Point Tracker for 510W solar PV system (master thesis)

Computer skills:

Work on AUTO CAD, MATLAB and Microsoft Office.

Training course in ICDL & E-Government.