

CURRICULUM VITAE

Personal information:

First Name: Dr. Mahdi	Second Name: Ali	Family Name: AL - Obaydi	
Date of Birth: Jul. 1, 1954	Place of Birth: Baghdad	Gender: Male	Marital Status: Married and I have Four child
Religion : Muslim	Place and Date of Birth: Baghdad 1/7/1954	Nationality : Iraqi	

Address:

Country: Iraq	City: Baghdad	District: Algazalea
----------------------	----------------------	----------------------------

Contact:

Mobile Numbers:	+964 (0) 7717714045	+964 (0) 7901884406
E- mail:	mahdiobaydi@yahoo.com	

Education background:

Degree	University	College	Specialization	Graduation Year
B.Sc.	Technology	Electrical	Electrical	1986
M.S.C	I.I.T . Delhi -India	Center for Energy Studies	Energy Conservation	1992
PhD	Damascus-Syria	Mechanical and Electrical Engineering College	Electrical Power System / Renewable Energy	2011

Languages Skills:

#	Language	Reading	Writing	Conversation
1	Arabic	Excellent	Excellent	Excellent
2	English	Very good	Very good	Good

Computer Skills:

1	Use of the internet (in all cases).
2	Installation programs and format windows.
3	Use of most computer programs (Microsoft office word & excel and power point, Outlook.

Job History:

1	Teaching Mathematics and Electrical networks in Al-Mussaib Technical College, 1998-2001
2	Working in Ministry of industry and minerals, 1999-2005 as shown below: <ul style="list-style-type: none">Supervising on medical factory installation, SammaraSupervising water filtering factory in Al-Faris companySupervising on rebuild Ibn-Khaldoon shipQuality supervisor in Al-Najaf cement company

Qualifications:

1	Giving training for employees and dealers in continuous education at university of technology
---	---

Paper Published

1	"Simulation of Hybrid Power System with Wind Turbine ,Photovoltaic and Diesel Generator". Hims university journal, acceptance letter number 2811 on 9/5/2010
2	"Impact of Wind Farms on Network Voltage Stability" Hims university journal acceptance letter number 2146 on 7/1/2010
3	"Performance Evaluation of Static Synchronous Compensator with Power Grid – Connected Wind Turbines" Hims university journal acceptance letter number 507 on 7/10/2010
4	"Design and Construction of Hybrid Solar-Wind System used for Irrigation Projects" .INDIAN JOURNAL OF APPLIED RESEARCH, Volume :4 Issue:7/ July 2014.
5	"Design of Hybrid Solar PV , Diesel Mini Grid in Iraq" Al-Mustansirya university journal, Basic education journal No. 227B on 25/5/2015
6	"Comparing Between Air and Water Cooling on the Performance and Solar Cells" Al-Mustansirya university journal, Basic education journal No. 287 on 30/9/2013

Conference:

1	The international conference on renewable energy (ICRE), Damascus/Syria, 5-8/4/ 2010
2	Syrian French first conference for renewable energies, Damascus university, 24-28/10/2010
3	Wind Energy in Syria, Hims university, 15-16/12/2010
4	1st scientific conference of energy and renewable energy applications 21-22/12/2011
5	National renewable energies conference and their applications 6-7/3/2013
6	Renewable energies toward our portal prosperous economy and a clean environment, Ministry of industry and Mineral, 18/2/2015
7	Use of lasers for medical and scientific applications, Baghdad university, 6-7/10/2015