

CURRICULUMVITAE

Name : Khalaf Yasin Al-Mualla.
Marital state : Married with four children.
Address : P.O Box (15008), Amman, Jordan.
Email : yasin_mualla@yahoo.com.
A/ h: 06-5065004, mob. 0777420668

EDUCATION

Institution	Field	Year	Degree
Technical U. of Lodz Poland	High Voltage Eng. And Transformers	1997	Ph. D.
Technical U. of Cluj-Napoca Romania	Electro technical Eng.	1984	B.Sc & MS
High School Education Jordan	H. School Ed.	1978	High School

HONORS

- 1993-1997. Scholarship from Ministry of high Education (Ph. D. programs), for High Voltage Engineering and Transformers, **((The program was completed in English Language))**.
- 1992. Scholarship from Ministry of High Education (Special Course In “Automation – PLC”, Italy).

EMPLOYMENT

- Maintenance and project Engineer, Jordan Military, 1984-1986.
- Project Engineer, Ministry of Education, Jordan, 1986-1988.
- Lecturer, Amman College for Engineering (Dpt. of EL. Engineering), 1988-1992.
- Project Engineer, Ministry of High Education, Jordan, 1992-1993.
- Lecturer, Al-Balqa Applied University (Dpt. Of Electrical Engineering), Jordan, 1997-2001.
- 2001-2002: **Head of Electrical Engineering Department** at The Faculty of Engineering Technology / Al-Balqa’ Applied University.
- 2002-2004: **assistant dean for student affairs** at The Faculty of Engineering Technology / Al-Balqa’ Applied University.

PUBLICATIONS

1. Khalaf Al-Mualla: A utility Power Transformer Failure Analysis, JES, No.4, Vol.33, 2005
2. Khalaf Al-Mualla: A numerical program for interpretation of the results of chromatographic measurements of gases dissolved in power transformer oil, (JIEEE, C, Jordan), 1998.
3. Khalaf Al-Mualla: The analysis and diagnosis of transformer insulation, on the basis of chromatographic measurements, (Ph. D. dissertation, Technical University of Lodz, Poland), 1997.
4. Khalaf Al-Mualla: An expert system for diagnosis of power transformer of the basis of gas dissolved in transformer oil, (International C. of El. Power, Romania), 1996.
5. Khalaf Al-Mualla: Diagnosis methods of power transformer failures, (International Conference of transformers, Poland), 1996.

OTHERS

English : Very Good in written and spoken English.
Italian : Good in written and spoken.
Polish : Enough Good.
Romanian : Enough Good.