KAZEM OSAILY

P. O. BOX: 73869 Sour baher/Jerusalem Mobile: 052-2683081 Email <u>kazema@ppu.edu</u>

PERSONAL INFORMATION

Marital Status	: Married Parent
Date & Place of birth	: 01/11/1959-Jerusalem

Nationality : Palestinian

OBJECTIVE

Personal C.V.

EXPERIENCE

<u>1983-Present</u> Palestine Polytechnic University Hebron West Bank *A lecturer*

- Lecturing in a large number of courses such as: Refrigeration & Air Conditioning, Heating and Sanitary installation, Mechanics, Materials science, Strength of materials, Fluid mechanics, Thermodynamics, Heat transfer, Industrial safety, etc.
- Head of Mechanical Engineering Department (1987-1988).
- Lecturing twice in industrial safety in a course for GTZ to train trainers in the West bank.
- Supervising on a large number of graduation projects for both Diploma and B.Sc. students.
- Participated in design of some study plans for new engineering minors for both Diploma and B.Sc. levels. As well as description of engineering courses.
- Conducting studies for the sake of developing and establishing some of workshops and laboratories (Thermodynamics, Heat transfer, Fluid mechanics, Refrigeration and air conditioning labs and workshops).
- Head or a member of some academic and other department committees including the committee of plans' development at the

level of faculty of engineering and technology, latest:

- Committee of Scientific Lectures (2004/2005).
- Curricula and Student Transfer Committee (2005/2006 & 2006/2007).
- Represented the PPU in the TEMPUS (FINSI) European project, where
 I participated actively in formulating a modular B.Sc. curriculum for
 Industrial System Integration Engineering(2004/2005).
- A member of the counsel of the college of engineering and technology (2005/2006 & 2006/2007).
- A member of the Research group of the Renewable Energy and Environment Research Unit at PPU.
- Recently (2005/2006), a head and a member of a curriculum development committees for the industrial schools in Palestine for the 11th & 12th levels for the sake of curriculum center of the Ministry of Education.
 - Edited text books for the above levels in the field of heating and sanitary installation (Theory and Practice).
 - Scientific revision for the text books of the same levels in the field of refrigeration and air conditioning.

<u>1992-2000</u> Osaily Trading and Contracting Company Hebron Chief Mechanical Engineer

- Pricing and preparing a large number of projects.
- Preparing tenders' documents; tables of quantities, specifications and drawings.
- Executing a large number of infrastructure projects (Water and sanitary installations at municipal levels.
- Participated in executing many projects such as: Beit jala and Rafidia Hospitals, Orient House, Cairo-Amman Bank and Arab Bank (Bethany), etc.

EDUCATION

1986-1987	London University	London, U.K
M.Sc. Refrigeration & Air Conditioning		
1978-1983	Jordan University	Amman, Jordan
B.Sc. Mechanical Engineering		

<u>TRAINING</u> <u>AND RELATED</u> <u>COURSES</u>

- Diploma in Methodology Bethlehem University 1987.
- A course in modern refrigeration & air conditioning technologies at Syria for the period 24/7-2/8/1999.
- A refrigeration & air conditioning training program at Germany for the period July 16-28, 2000.
- A course at Beir zeit University on "maintenance and operation of sewage water treatment facilities" September 19-28, 2006.

<u>PUBLICATIONS</u> <u>AND</u> <u>WORKSHOPS</u>

- Osaily, K., and Salhab, Z., "MODERN TEACHING METHODS", ENGINEERIN TEACHING IN ARAB WORLD Conference, Abu-Dabi, UAE, 2003.
- Osaily, K., "OLD AND NEW TECHNICAL SECONDARY TEACHING PLANS IN PALESTINE", Engineering teaching in Palestine Conference, Hebron/ PPU, 2005.
- Osaily, K., "EFFICIENCY OF A FINNED-TUBE EVAPORATOR", Master Dissertation, University of London, UK, 1987.
- Osaily, K., "ENERGY CONSERVATION STUDY OF THE JORDANIAN UNIVERSITY HOSPITAL", Hebron University Research Journal, Volume (1), Number (1), 2002.
- A workshop about "ENERGY EFFICIENCY STRATEGY IN PALESTINIAN BUILDING SECTOR", PALESTINIAN ENERGY & ENVIRONMENT RESEARCH CENTER, MED-ENEC PROJECT, Ramallah, Palestine, 2007.
- A workshop about "DEVELOPING STANDARDS TO TEST PEERFORMANCE OF SOLAR ENERGY EQUIPMENT FOR DOMESTIC HOT WATER", PALESTINE STANDARDS INSTITUTION & RENEWABLE ENERGY and ENVIRONMENT RESEARCH UNIT at PPU, Hebron, Palestine, 2007.

LANGUAGES

Fluently reading, writing and speaking the following languages: Arabic natively, English and Hebrew.

COMPUTING SKILLS

Internet and office applications.

REFERENCES

1. Engineer Naser Osaily President of Osaily Trade and Contracting Company.

2. PhD Emad Khateeb President of Palestine Polytechnic University PPU.

- 3. PhD Karim Tahboob Mechanical Engineering Department PPU.
- 4. PhD Ishaq Sider Mechanical Engineering Department PPU.