ICURRICULUM VITAE

DR OMAR ALGHAZAWI

Born: Marital Status: Address: Tel:

E-mail

Languages:

MEng, PhD, MAE, GMICE, PMP

1960 in Irbid, Jordan. Married (4 children) P.O.Box 1572 Al-Jubeha Amman11941 Jordan +962 6 5342235 (Home) +962 777659990 omaralghazawi@yahoo.com



Arabic, English, Bulgarian and Russian

PROFESSIONAL QUALIFCATIONS

MEng	Master of Engineering in Civil Eng. (Structure), University of Sofia, Bulgaria, 1984
PhD	Doctor of Philosophy (Structure), University of Leeds, Leeds, UK, 1989
MICE	Member Association of Engineers, Jordan, 1984
GMICE	Graduate Member, Institution of Civil Engineers, UK, 1986.
PMP	Project Management Professional, 2006

PROFESSIONAL EMPLOYMENT

1986-1989	University of Leeds, Dept. of Civil Eng., UK – Teaching Assistant
1990- 1995	Mott MacDonald Group, UK – Bridge Engineer/Site Engineer
1996-1997	New Granada Leeds Limited, UK – Project Manager
1996 – 1997	University of Leeds, Dept. of Civil Eng., UK – Part Time Lecturer
1998-2001	Cumbria County Council, UK – Senior Bridge Engineer
2001-2004	University of Leeds, Dept. of Civil Eng., UK – Part Time Lecturer
2001-2004	Bradford M. D. Council, UK – Senior Bridge Engineer
2005-2006	Rawdah Arabia Contracting, Jordan – Constructuction Manager
2006-2006	Sama Jordan, Jordan – Project Manager
2007-2008	Arabtech Jardaneh, Jordan – Principal Engineer-Infrastructure/Project Manager
2008-2009	Rawdah Arabia Contracting, Jordan – Project Management Officer (PMO)
2009- Now	University of Alzaytoonah, Dept. of Civil Eng., Jordan -Lecturer

SUMMARY

- Lecturer at Alzaytoonah University teaching different topics.
- Part Time Lecturer (Different Topics).
- Professional experience totals 16 years in UK, main field of specialization in the inspection, assessment, design and construction supervision of bridges and civil structures. Wide selection of highway structures including post-tensioned prestressed glued segmental concrete box girder bridges, precast pretensioned beam bridges, box beam bridges, post-tensioned box beam bridges, reinforced concrete (solid and voided) bridges, single and multiple span arch bridges, composite and steel bridges.
- Broad experience in project management.
- For more than 6 years working as independent self employed/consultant for a number of UK Consulting companies, Local Authorities and Governmental departments. Responsible of the management, monitored the budget, programme and carrying out bridge inspections/assessment and reporting the findings.

University of Leeds, Dept. of Civil Engineering

Involved in teaching student in all levels, which included, introduction talks, demonstration and assessing solving engineering problem.

Al-Zaytoonah University, Dept. of Civil Engineering (Oct. 2009 - Now)

As a Lecturer in the department of Civil Engineering, University of Al-Zaytoonah:

Courses Taught:

- Statics
- Strength of Material
- Strength of Material (Lab)
- Structure I
- Structure II
- Technical Writing
- Material Science
- Construction and Installation of Building

PROFESSIONAL EXPERIENCE

Rawdah Arabia Conrtacting Co.

Duties and responsibilities include but not limited to:

Follow up on all construction activities -Coordination between sub-contractors -Evaluate project performance with all its aspects -Issuing site work instructions -Responsible for the project cost control -Maintain the quality assurance and control for the executed projects -Attending all site meetings -Reporting all site activities to the GM.

Arabtech Jardaneh

Design the infrastructure of the following projects:

Ayla Project - Ayla Oasis Development Co. Dead Sea Golf & Beach Resort - EMAAR

Management Role: Coordination of the many disciplines and their associated inputs to the design, both internally and externally from third party consultants. Establish effective data control systems and lines of communication to ensure that all parties are working with latest data sets in a coordinated manner.

UK -Experiences.

- Design
- Resident Engineer
- Principal Inspection of Bridges
- Assessments of Bridges
- Project Management

Publications

- The Ideal Structural System in Hospital Buildings, 2011.
- Climatic modeling in traditional houses space: An approach in design strategies for energy-efficient house, 2012.

ACADEMIC EXPERIENCE

DR OMAR ALGHAZAWI

$(1986\text{-}1989)\,(1996\text{-}1997)\,(2001\text{-}2004)$

(1990 to 2005)

(Dec 2006 to Jan 2008)

(Jan 2005 to June 2006 & Feb 2008 – Sept. 2009)