Name:

Radwan A. Al-Weshah



Contact

Address:

University of Jordan (UJ) Department of Civil Engineering The University of Jordan

Phone:

Mobile: +962 798500 690 Office: +962-6-5355000 Ext. 22777, 25100

Email: <u>r.weshah@ju.edu.jo</u> weshah11@yahoo.com

Summary:

Dr. Al-Weshah he is a professor of Civil Engineering at the University of Jordan and Accredited Senior Consultant in Water Resources and Environmental Engineering, he developed a leading international professional, managerial and academic reputations in Civil Engineering-water and environment in the past three decades. He is the Dean of Scientific Research & Professor at the University of Jordan and senior consultant in the area of water resources and hydrology. He led multi-million dollars of international and regional water projects in the Middle East in integrated water resources management, climate change, water policy and reform.

<u>Current Position:</u> Dean of Scientific Research

Experience related to Water/Energy Nexus

- Senior Water, Environment and Hydrology Consultant, Al-Mostaqbal Engineering on part Time basis 2016-Present in Amman.
- Key Member of the Council of Scientific Research Funds/ Water-Energy-Environment Sector Committee, Ministry of Higher Education and Scientific Research in Jordan since 2010.
- Experience in Hydrological Studies, Storm Drainage and Flood Control, Dams and Hydraulic Structures Design (1992-present).
- Senior Technical Consultant, Kuwait National Focal Point for Environmental Projects, Kuwait.
- Technical Reviewer and Key Evaluator for many USAID, World Bank, UN and other International water and infrastructures projects in the Middle East and North Africa.
- Regional Hydrologist/ Water Program Director, UNESCO Cairo Regional Office, Egypt June 2000 to January 2010.

Education

Bachelor of Science: Civil Engineering, June 1981, University of Jordan, Amman, JORDAN.

Master of Science: Civil Engineering-Water and Irrigation Engineering, January 1989, University of Jordan, Amman, JORDAN

Doctorate of Science: Civil Engineering - Hydrology and Water Resources, University of Illinois at Urban a Champaign, USA.