

CV

Name: Tarek M. Attia



E-mail: Tarek_attia@yahoo.com

Present job:

Professor of Construction Engineering and Management and Project Management Consultant and with over 30 years' experience

Educational Qualification

- Ph.D. degree in Construction Engineering and Management from North Carolina State University, Raleigh, USA in 2002.
- MS degrees in Civil Engineering from Cairo University, Egypt
- PMP certified

Research Experience and Other Skills

An active member of the Egyptian Construction Project Management Code development committee and the "Green Pyramid Rating System – GPRS" for rating sustainable buildings in Egypt. Dr. Attia has PMP certification since 2006 and has taught the PMP exam preparation course numerous times in Egypt, Saudi Arabia, United Arab Emirates, and Kuwait. He also was a guest speaker for several PMI (Project Management Institute) conferences and forums. Dr. Attia has published more than 15 research papers in local and international conferences and Journals and has supervised more than 35 Master and Ph.D. research students in the construction engineering and management research field.

The most important consulting work inside and outside the center

Major Projects that Dr. Tarek Attia participated in include:

- **Engineering and Construction Consultant:** Egyptians for Healthcare Services, Cairo, Egypt. Plan and Construction of 2000 beds medical city (CAPITALMED) project.
- **Project Director,** Implementation of Project Management Unit – PMU for the Ministry of Municipalities and Rural Affairs (MOMRA), annual projects budget (20.0 billion SR), Riyadh, KSA
- **Project Director,** Implementation of Project Management Office (PMO) for Makkah Municipality Khatib & Alami Consultants, annual projects budget (3.0 billion SR), Makkah, KSA
- **Project Manager,** Development of Municipal Project Management Strategy for the Ministry of Municipalities and Rural Affairs (MOMRA), Riyadh, KSA.

- **Project Control Dept. Manager**, Zuhair Fayeze Partnership, Monitor and Control all Arch. & Engineering design project and implement organizational transformation and restructuring initiatives., Jeddah, KSA.
-