

Curriculum Vitae

Prof. Dr. Kabir Sadeghi

Address: Civil Engineering Department, Near East University, TRNC, Mersin 10, Turkey
E-mail: kabirsadeghi@gmail.com



Education:

PhD.: Civil Engineering, Ecole Centrale de Nantes, France, 1995
MSc./DEA : Marine Structural Dynamics Engineering, Ecole Centrale de Nantes, France, 1991
MSc.: Structural Engineering, Amirkabir University of Technology, Tehran, 1986
BSc.: Civil Engineering, Amirkabir University of Technology, Tehran, 1979

Academic Experience:

Civil Engineering Department, Professor, Near East University, 2005 till Present
Head of Civil Engineering Department, Professor, Girne American University, 2005 till 20015
Invited Professor (part time), Amirkabir University of Technology, 2000-2001 & 2005
Invited Professor (part time), Sharif University of Technology, 1996-1997
Vice President, Dean of Civil Engineering Faculty, Shahid Beheshti University, Technical Campus, 1995-2005

Professional Experience:

Project Manager in different projects including:

AmidCo./Pegasus JV, Resalat Offshore Complex Renovation and Reconstruction Project, 2004-2005.
APS, Neka Multi-Purpose Harbor Complex Design, Caspian Sea, 2004-2005.
APS /Ab-Niroo Consortium, Bandar Abbas Dry Docks Design, Phase 1, 1995-1996.
Marine Structures Unit of Fishing Org., Construction of Hormoz Port, Client: PMO, 1985-1987.

Project Engineering Manager in different projects including:

IOEC, Jackets of SPP1, SPQ1, SPF1 and SPF2 for South Pars Gas Field Development, Phase1, (Detailed Design: Technip-France, Installation/Construction Engineering: IOEC, Endorsed by Saipem/Italy.), 2000-2002.
IOEC/AmidCo., Jackets SPD1 & SPD2 for South Pars Gas Field Development, Phase1, 1996-1998.
APS/TOTAL-FINA-ELF, Detailed design of Kharg offshore seawater intake facilities (Dorood Oil Field), 2003.
Tehran-Berkley/Navstar, Detailed Design of Kharg Petro-Chemical Jetty Project, 2004-2005.

Senior Engineering Consultant in different projects including:

Basic Design of Lapata Marine Bridge on Mediterranean Sea, EU Committee in North Cyprus/Lapta Municipality, 2010-2011.

APS/KEPCO, Design Review of Amir Kabir Semi-Submersible Drilling Rig, Caspian Sea, 2001-2005.

PMO, Design Review of Important Projects of PMO, 1995-1999.

Member of Board of Directors and Engineering Vice-President:

Ports and Maritime Organization (PMO), 1987-1990.

Offshore Platform Structural Engineer:

Iranian Offshore Oil Company (IOOC), Projects of Kharg, Lavan and Siri Islands, EPCI Project of NOSRAT (N1) wellhead platform, 1983-1985.

Structural Engineer:

Tavanir Company, Engineering and Technical Management: commissioning of Neka Thermal Power Plant and various design projects for several power plants, 1981-1983.

Borg Consulting Engineers: Design of various projects: hospital, industrial buildings and factories 1980-1982.

International Overseas Technical Supervision:

SPP1, SPQ1, SPF1 & SPF2 Platforms, Detailed Design, Technip-France, Paris, 2000-2001

SPD1 & SPD2 Platforms, Installation Engineering, Seaway Heavy Lifting Co., Netherlands, 1997.

SPD1 and SPD2 Platforms, Detailed Design, Technip- France, Paris, 1996.

Nosrat (N1) Template Platform Design & Construction Phases, IpcoMarine/Promet, Singapore, 1982.

Areas of expertise and recent research:

Reinforced concrete, steel, marine and offshore structures, modeling and FEM, none-linear analysis.

Awards:

Letter of appreciation awarded by TOTAL-FINA-ELF, Design of Kharg Offshore Seawater Intake Facilities, 2003.

Honors:

Founder of ICOPMAS (The International Conference on Coasts, Ports & Marine Structures), 1990.

Founder of Iranian Marine and Offshre Structures Code of Practice, PMO, 1987.

Member of The Academy of Lit. and Pers. Lang., Marine Transportation Group, 1996 to 2000.

Publications:

Selected Papers: 20 papers in international journals and 16 papers in international conferences

Books: 2 books:

- K. Sadeghi, *Coasts, Ports and Offshore Structures Engineering*, PW University of Technology, 2001.
- K. Sadeghi, *Design of Marine and Offshore Structures*, KNT University of Technology, 1989.