

Babak Farahmand Shad

Senior Civil Engineer at Iranian Central Oil Field Company

babakfun@gmail.com

Summary

Conceptual, Basic and Detail Design: Shiraz, Rasht, Anzali, Qom, Boroujerd, Bahregan, Kharg, Lavan & Siri water distribution, wastewater collection system, pumping station & transmission line.

Superlative supervision of Shams Abad, Kazeroon & Marvdasht Industrial Parks Wastewater Treatment Plant.

Conceptual, Basic and Detail Design: South pars field, Kish, Ardebil, Kahnooj, Oromieh, Sirjan, Noshahr, Roud e shoor & Chabahar Refinery Industrial Power plant Landscaping and Drainage system.

Management Contracting (MC) of Iranian Central Oil Field Company (ICOFC): Design Review and Engineering Feed Dossier of Natural Gas Liquefied (NGL 3100)

Familiar on Iranian Petroleum Standards (IPS), Iranian Gas Standards (IGS), American Petroleum Institute (API), Management and Planning Organization (MPO) Publications

Experience

Senior Civil Engineer at Iranian Central Oil Field Company

January 2010 - Present (2 years 7 months)

design check,cad & land calculation

Civil Engineer at Ghods Niroo Engineering Company (GNEC)

January 2002 - January 2011 (9 years 1 month)

designer

Civil Engineer at Iranab Consulting Engineers

2003 - 2007 (4 years)

Skills & Expertise

AutoCAD

Civil Engineering

Cost Estimating

Microsoft Office

civil 3d land

AutoLISP

Bentley

EPANET

SAP2000

ETABS

MS Project

Primavera P6

GIS
SharePoint
Surfer
Adobe Acrobat
Bentley Microstation
mike net
tadbir
taksa
AutoCAD Civil 3D
Civil 3D
Sewer Design
Land Development Design

Education

Tabriz University

BS, Water Civil Engineering, 1999 - 2002

Faculty of Engineering

Bachelor Degree; of Water, Civil Engineering; Civil Engineering

Tabriz University

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[Contact Babak on LinkedIn](#)