



Ali FAKHER

#### Personal Details:

- Nationality Iranian
- Profession Geotechnical & Marine Engineer.
- Position in Firm **Share holder**
- Year of Birth 1964

#### Education:

- PhD , Geotechnical Engineering ,University of Newcastle Upon Tyne, UK, Feb. 1997
- PhD Thesis, Construction on Super Soft Dredged Clays.
- MSc, Soil Mechanics and Foundation Engineering, University of Tehran, July 1991
- BSc, Civil Engineering, University of Tehran, Feb.1988.

#### Experience Record:

- Dr Fakher has 20 years of design, construction and management experiences. He started his professional carrier in 1998 and has served Civil, Geotechnical, Marine and Oil Industries in Iran and abroad. He has worked for a number of firms of consultancy, construction and research institutes but engineering consultancy has been the main focal point of his professional activities. His experiences include design of a number of large port projects and innovations in geotechnical engineering. The details of his experiences could be provided on request. In 2006, he was one of the founder of PGC which is the sole establishment of his professional consultancy services. His experiences in PGC are as follows:

#### 2006 to Date

##### Pars Geometry Consultants, Tehran.

- Senior Advisor and Director of Geotechnical discipline of Mahshahr oil product terminal revamp project, onshore.
- Quality Control for Development of Persian Gulf Port Project (Changing shore traffic use to oil zone for export of oil, mineral & miscellaneous materials).
- Project Manager for providing some parts of Technical Documents for Kavian Petrochemical Seawater Intake EPC project.
- Project Manager of Studies of Metro Tunnel Passage beneath Shahid Dastgerdi freeway (Soffeh station of Isfahan urban train).
- Project Manager of Consultancy Services for Retrenchment, Safety and Dredging of Neka Existing Basin.
- Consultancy Services in Negotiation Stage of EPC tender for Chabahar Shahid Beheshti port project.
- Project Manager of Providing Master Plan & Detail Design of Kish Commercial Port.
- Quality Control for Master Plan Studies & Main Consultancy Services for Persian Gulf Port.