



Background

Mouj Ab Fan Consulting Engineering Company

The company was established in 2000 under the management of Ali Hosseinian and with the cooperation of prominent professors such as Dr. Mirkhalegh Zia Tabar Ahmadi. This foundation has the honor of working in various fields such as study, supervision, implementation of development projects, and water supply. This being the case, while working extensively in the mentioned fields, has succeeded in carrying out large and key projects. .

Operational Record

Having 20 years of experience, the company has managed to carry out over 255 technical and engineering projects in the country. Moreover, we presented the executive plans in Kyrgyzstan, Iraq, and Russia



Mouj Ab Fan Consulting Engineering



Field of Activity

- Water resources development
- Irrigation and drainage networks
- Water and sewage
- River protection and engineering
- Agriculture, animal husbandry, and watershed management
- Fisheries and Aquaculture
- State-of-the-art irrigation systems
- Land surveying
- renovation of office and residential buildings

Certificate



Contact Information

Gorgan - Valiasr St. - Edalat 15 – Mouj Ab Fan Bldg.

Post Code:49177-54847 Phone:017-32355693-4

Fax: 017-32355691

Website: www.moujabfan.ir

Email: Mouj.ab.fan@gmail.com

The Most Important Activities

- Carrying out study, design, and supervision projects in the field of irrigation and drainage (175,000 hectares)
- Carrying out study, design, and supervision projects in the field of the sub-irrigation network of the Atrak border river (1400 hectares)
- Carrying out study projects for collecting and directing surface water as well as flood control (9 cities and 8 industrial areas)
- Performing the drinking water supply studies using a desalination plant (10,000 cubic meters)
- Carrying out the study and supervision projects for identification, supply, collection, and transfer of the drinking water storage tanks (4 cities and over 900 villages)
- Water supply studies, Golestan province (2 cities and 108 border villages)
- Studies to determine the riverbeds and boundaries and organize them (432 km)
- Study, design, and supervision of protective structures as well as riverbed stabilization (207 km)
- Design, surveying, soil and water tests, and supervision of state-of-the-art irrigation projects (17,000 hectares)
- Study, design, and supervision of water transfer projects (800 km)
- Studying and supervising the land-use change of inclined lands to the garden (110,000 hectares)
- Study, design, and supervision of buildings with residential, commercial, and administrative uses (5000 square meters)
- Surveying the rivers and passageways as well as topographic map generation (1650 km)
- Surveying the transmission lines as well as water and sewage distribution networks (13,200 hectares)
- Preparation of topographic map and cadaster from lands with different uses (39000 hectares)

Obtained Licenses

- ◆ **Certificate from the country's management and planning organization in the specialties as follows:**
 - Water Resources Group: Rank one in the field of irrigation and drainage
 - Water Resources Group: Rank 3 in the fields of water and sewage facilities, river protection and engineering
 - Department of Agricultural Studies: Rank 3 in agriculture, natural resources and animal husbandry, fisheries and aquaculture
 - Joint Specialty Group: Rank one in the field of land surveying
 - Urban Planning and Architecture Group: Rank 3 in the specialty of residential, commercial, office, industrial, and military buildings
- ◆ **Certificate of competency in consultation of modern irrigation methods**
- ◆ **Certificate of competency in the fields of water and soil, as well as infrastructural affairs**
- ◆ **The license of technical and engineering unit in the specialty of environmental industries, water and sewage, and filtration**
- ◆ **Certificate of qualification for holding training courses in the fields of water and energy from the Management and Planning Organization, Golestan Province**
- ◆ **Certificate of the quality management system, ISO 9001: 2015 acquired from IMQ**
- ◆ **Certificate of membership in the Society of Consulting Engineers**
- ◆ **Selected sample technical and engineering unit within the country in 2014, 2015, and 2018**
- ◆ **Selected sample technical and engineering unit in 2012 and 2013, as well as the letter of appreciation from the Industry, Mining and Trade Organization of Golestan Province**