



www.btech.ir info@btech.ir +98 21 22355623-4



























#### Introduction:

BARBOD TECHNOLOGY Civil Industries Engineering Company (private joint stock) was established in 2002 to be participated in civil and industrial projects. Board of the company are highly technical and executional experienced in the field of design and doing civil and industrial projects, and this fact has increased the ability of the company to the acceptable level. Now the company by using of it's human and fund resources, and also potential of it's joint ventures, has the ability to do and finish every project as E.P.C., P.C. and also C.

In 2007, by non stop hard workings of the company staff, BARBOD TECHNOLOGY Civil Industries Engineering Company (private joint stock) has been succeeded to receive production certificate for steel structure fabrication factory from the ministry of industries and mines of the Islamic republic of Iran. Also the company has gained the ranking position 3 in construction from the management and planning organization of Iran.











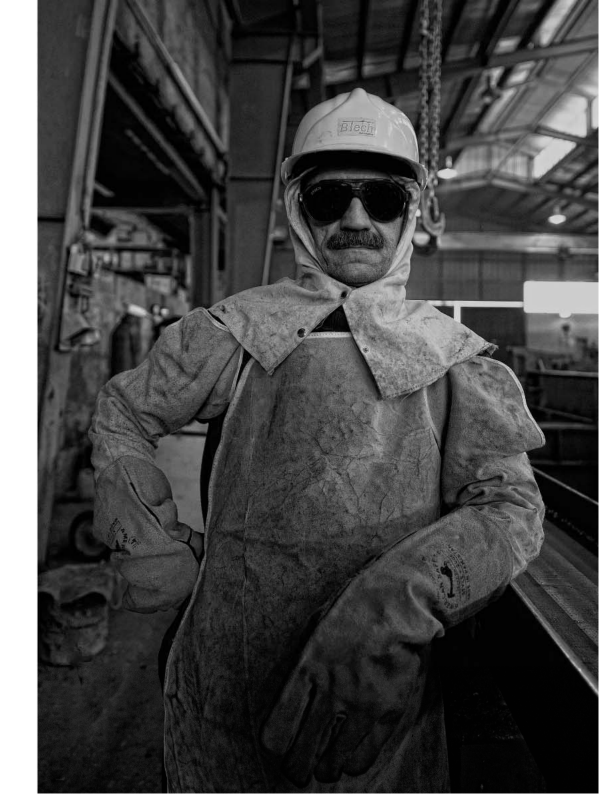












#### Fields of Activity

Building Investment

Construction of civil and industrial projects.

Design, Fabrication and Installation of steel structures

Design and manufacturing of industrial cranes (jib, overhead, gantry and semi-gantry cranes)

Procurement of technology, equipments and production lines of industries











#### Flexibility:

One of the most important factors in engineering activities which makes the company distinct from other companies, is flexibility of the company in relationship with several clients. As a matter of fact, the company tries to execute the desires of the client in best way in least time and by least cost.







H.S.E. Management:
According to maintain Health, Safety and Environment,
BARBOD TECHNOLOGY Civil industries engineering company,
has composed instructions in several divisions of Engineering, Prostructions.



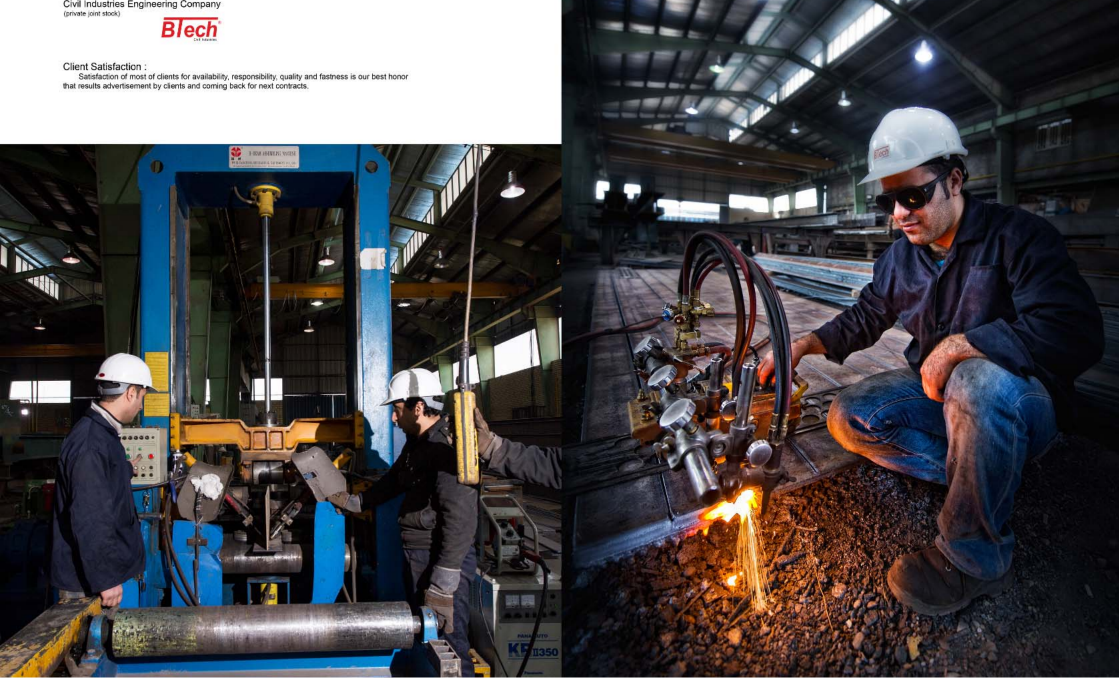






Human Resources : We are proud of our staff. They are skilled, hard working, responsible and accurate in their duties.





# Bank Ayandeh Building

Ahmad Qasir st., Argentina sq., Tehran Num. of stories : 8 Area : about 5000 sq-m Type of structure : Steel, Rigid moment resistant frame and braced Amount of steel : 500 ton

## Narenjestan Building

8th Narenjestan st., Pasdaran st., Tehran Num. of stories : 13 Area : about 7500 sq-m Type of structure : Steel, Special rigid moment resistant frame Amount of steel : 990 ton

## Sarvestan Building

Sarvestan st., Fereshteh ave.(Elahieh), Tehran Num. of stories : 13 Area : about 8000 sq-m Type of structure : Steel, Special rigid moment resistant frame and braced

Amount of steel: 1050 ton







## A1 Building

This project is one of 16 story blocks of Alborz residential town. In spite of compact project site, closeness and interference with other blocks, our engineering team succeed to finish the project in less than 16 months by accurate project management.









## Vardavard Residential Complex

Vardavard, Tehran Karaj Freeway, Tehran Num. of stories : 7 x 7story blocks Area : about 11000 sq-m Type of structure : Bolted Steel, Special rigid moment resistant frame and braced Amount of steel : 1860 ton















# Qazvin Commercial Complex

Imam Khomeini st., Qazvin Num. of stories : 9 Area : about 8200 sq-m Type of structure : Steel, Rigid moment resistant frame and braced Amount of steel : 1150 ton











#### Miniature Tower

This project is a modern luxury residential tower. Ladan blvd., Vakilabad Highway, Mashhad Num. of stories: 27

Area: about 15000 sq-m
Type of structure: Concrete, Special rigid moment resistant frame and concrete shear wall





