

I would like to personally thank you for your interest in knowing more about Tablieh Construction Company. Over forty years of exceptional service, along with the track record of successfully completing projects, has made the name "Tablieh" synonymous with confidence and quality in the minds of our Clients, partners, employees, and even our competitors. It is exactly this type of a brand image that creates an even more demanding responsibility for the Tablieh family to live up to their name and fame.

At Tablieh, we believe that every relationship should be looked at in terms of long term loyalty between the parties involved. That is why we not only take pride in having a large number of repeat clients, but also maintain strong long term relationships with our personnel, partners, suppliers, and sub-contractors. Our goal is to create an environment in which all participants can mutually thrive to achieve a successful project of which they can all be proud.

Our commitment to core values such as quality, safety, and environment forms the cornerstone of our business strategy, and our record in working with other companies in successful partnerships is second to none in the field. We are confident that by staying focused on the above guiding principles, we continue being the leader of the heavy construction industry, and are always eager to meet and exceed the needs of our clients with a commitment to excellence.

Amir M. Amirebrahimi; Ph.D. President & CEO



National Ratings

Grade 1 in Water

Grade 1 in Road and Transportation

Grade 1 in Building and Construction

Grade 1 in Installation and Equipment

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ABOUT JABLIEF CONSTRUCTION COMPANY

Tablieh Construction Company was incorporated in 1973 as a building and road construction contractor in Iran. With a commitment to its mission statement and pursuing its vision, Tablieh successfully completed 17 construction projects during the first five years of its life.

Tablieh, once a small construction company, grew rapidly to become a reputable company, well-qualified to undertake heavy civil projects. With a new focus on hydropower projects during the 1980's, Tablieh added a water treatment plant, a raw water transmission tunnel and a diversion dam to its journal of success.

The current outstanding stage of Tablieh's life started in 1991 by constructing the monumental Tajan (Shahid Rajaee) dam and its timely completion in 1997.

The success story of this project soon attracted other clients and Tablieh continued to exceed their expectations, as well. Masjed-e-Soleyman hydroelectric Power Project, the highest rock fill dam in Iran at the time, and Karun III Development Project, with more than 600,000 m³ of concrete placed in less than 20 months, are two other successful projects that have been completed by Tablieh.









At the same time, Tablieh started out its industrial division mostly in oil & gas plants, such as the civil works in Phases 6,7&8 of South Pars Gas Field and civil & building works of the Ethyl Benzene Plant of the 9th Olefin Complex.

Today's Tablieh, an acknowledged heavy construction industry leader in Iran, owes its reputation to its executives' exceptional leadership, its managers' unique skills, and its personnel's devotion and commitment to excellence and quality.

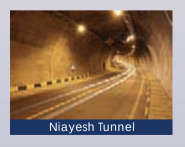
Tablieh is currently involved in a diverse range of large scale civil projects, such as the 23km-long Kouhrang III

water transmission tunnel, Siah Bishe pumped storage power plant, Shahriar double curvature concrete dam, Esfahan cable tunnel, etc. Relying on its valuable resources and the experience gained during the past four decades, Tablieh will continue to actively participate in dam and hydropower as well as oil & gas projects, and will remain a heavy construction leader in Iran.

Tablieh is also active in other business and geographic areas throughout the world and has formed subsidiaries and joint ventures specializing in various industries such as hydropower, oil& gas, mass building construction, etc.







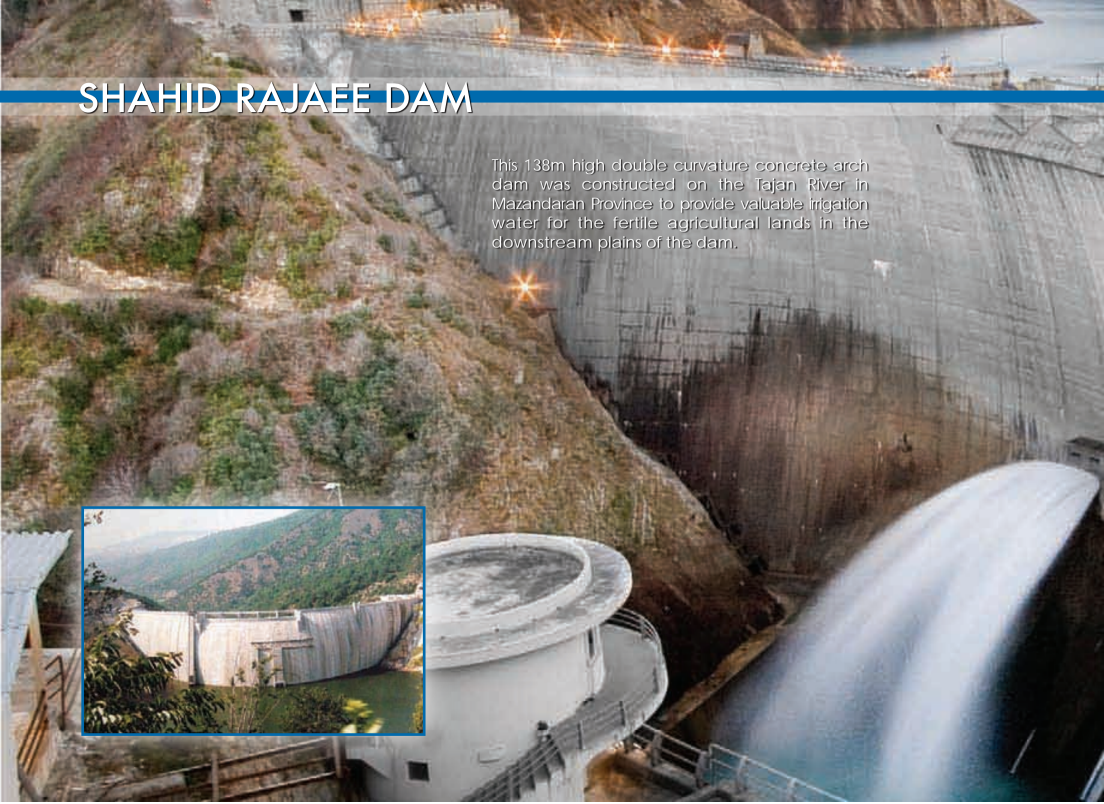


DAMS

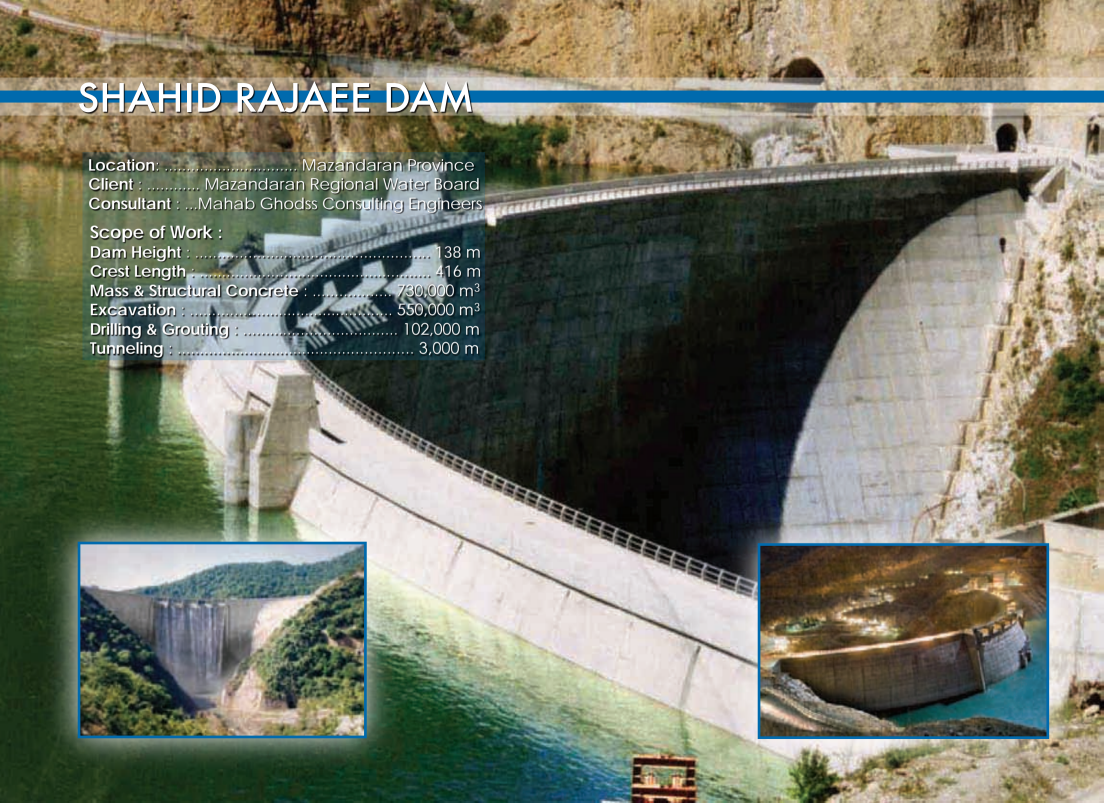
- 1- SHAHID RAJAEE DAM
- 2- SIAH BISHE HYDROPOWER STRUCTURES
- 3- MASJED-E-SOLEYMAN DAM (MIS)
- 4- SHAHRIAR DAM
- 5- KARUN 3 DEVELOPMENT
- 6- CHAM-ASSEMAN DIVERSION DAM AND WATER INTAKE
- 7- SHAH-WA-ARUS DAM AND HYDROPOWER PLANT











SIAH BISHE HYDROPOWER STRUCTURES

This contract was awarded to Tablieh following the original contract B (Underground Works), covering parts of the open air appurtenant structures of the upstream and downstream dams of Siah Bishe Pumped Storage Power Project.



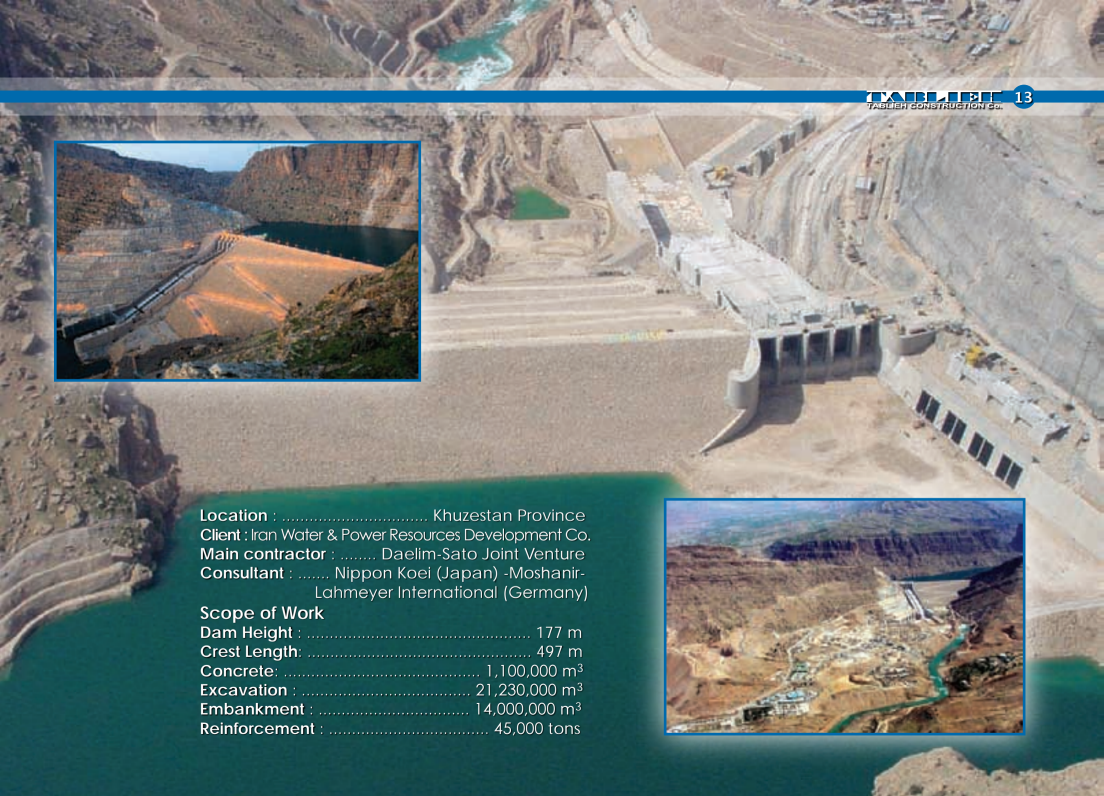


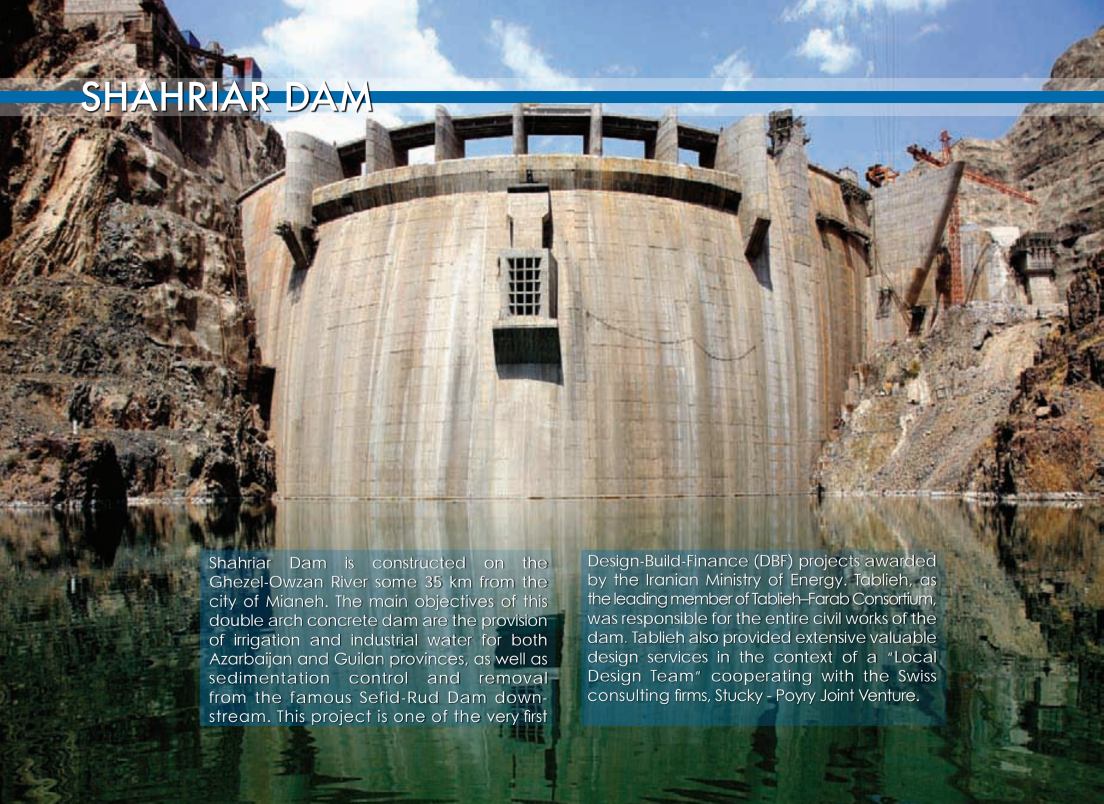
Location: Mazandaran Province Client: Iran Water & Power Resources Development Co. Consultant: Moshanir-Sakoo-Colenco (Switzerland)

Scope of Work:

Lining of Headrace Tunnels Length:	2km
Lower Dam Spillway Length:	160 m
Underground Excavation :	79,000 m ³
Open Air Excavation :	545,000 m ³
Concrete (Power Intake) :	29,000 m ³
Concrete Lining & Structures :	115,000 m ³
Drilling and grouting of Headrace Tunnel:	112,000 m









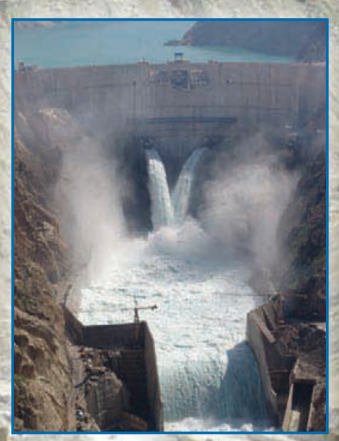




Location: Khuzestan Province Client: Iran Water & Power Resources Development Co. Consultant: Mahab Ghodss-Acres (Canada)

Scope of Work





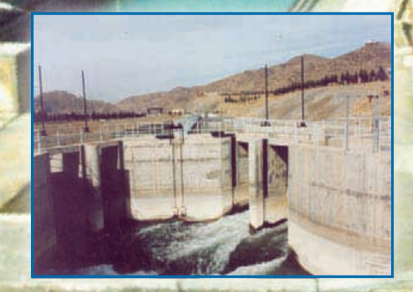


This Project, located some 55 km from the city of Esfahan on the Zayandeh-Rud River, was constructed for the supply of potable water to the city. It consisted of a 13m high weir dam, a water intake and a siltation pond.

Clear water enters the 8km long raw water transmission tunnel (also built by Tablieh as a separate project) from the endpoint of the siltation pond, which will then be treated before finally reaching the city reservoirs by pipeline.

Location: Esfahan Province
Client: Esfahan Regional Water Board
Consultant: Parsconsult Consulting Engineers

Scope of Work:



SHAH-WA-ARUS DAM AND HYDROPOWER PLANT

This 78m high Roller Compacted Concrete (RCC) gravity dam on the Shakardara River in Afghanistan is located some 22km from the city of Kabul. The dam with a 60m wide three-bay spillway is mainly geared towards provision of irrigation water, flood control, reliable year-round water supply and hydropower production. Tablieh as the leader of the Tablieh–Parhoon Tarh Joint Venture is the main contractor of the project in a Design-Build contract in which the design services are provided by Alborz Sazeh Company.

Location: Afghanistan, Kabul Province **Client**: Ministry of Energy and Water of Afghanistan

Scope of Work:

Powerhouse : Size: 22(L) x 10.5(W) x 15(H),

2 units each of 600 KW

Concrete Dam, Power Intake Structure & Powerhouse

Dam Type:RCC(Roller Compacted Concrete)

Dam Height:78 m

Dam Crest Length:303 m

Dam Concrete Volume:333,000 m³

Excavation Volume in Rock:80,000 m³

Access Road Length:6Km



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TUNNELS

- 1- KOUHRANG III WATER TRANSMISSION TUNNEL
- 2- SIAH BISHE (CHALUS ROAD) TUNNEL
- 3- NIAYESH SADR (NIAYESH) TUNNEL
- 4- ESFAHAN RAW WATER TRANSMISSION TUNNEL
- 5- ESFAHAN CABLE TUNNEL





KOUHRANG III WATER TRANSMISSION TUNNEL

This 23 km long water transmission tunnel is the third such tunnel in the region (the first was completed in the 1930's, and the second in the 1980's) to transmit up to 255 million cubic meters of water annually from one of the branches of the famous Karun River to the arid central plains of Iran. The tunnel passes through some extremely complicated geological features such as seismic faults and karstic reservoirs with overburdens of up to 1300 meters.

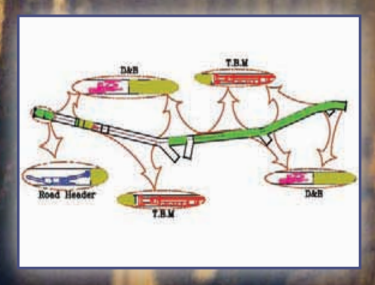
Tablieh as the Main Contractor has utilized a variety of excavation techniques such as Tunnel Boring Machines (TBM), road headers, and drill and blast with a maximum progress rate of 266 meters per month.





Location: Chahar Mahal Bakhtiari Province Client: Esfahan Regional Water Board Consultant: Zayand Ab Consulting Engineers





KOUHRANG III WATER TRANSMISSION TUNNEL

Scope of Work:

Tunnel Length (D=4.1m): 23,409 m
Adits Length: 3,900 m
Excavation by TBM: 246,000 m³
Excavation by Drilling and Blasting: 270,000 m³
Excavation by Road Header: 42,000 m³
Concrete: 280,000m³
Reinforcement: 16,000 tons





A separate contract awarded to Tablieh covers a road tunnel for the main Tehran Chalus road.

Location: Mazandaran Province Client: Iran Water & Power Resources Development Co. Consultant: Moshanir-Sakoo-Colenco (Switzerland)

Scope of Work:

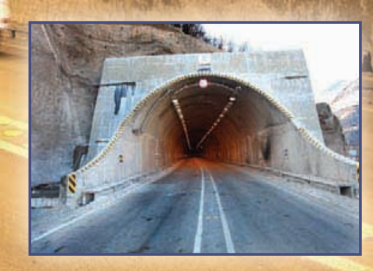
 Tunnel Length :
 534 m

 Excavation :
 96,000 m³

 Formwork :
 15,000 m²

 Concrete :
 12,500 m³

 Shotcrete :
 11,600 m³







Scope of Work

 Total Tunnel Length (D=11~31m):
 5,900 m

 Excavation:
 780,000 m³

 Wire Mesh:
 4,000 Tons

 Shotcrete:
 124,000 m³

 Concrete Lining:
 170,000 m³





ESFAHAN RAW WATER TRANSMISSION TUNNEL

This 8 km long tunnel (with a 3m finished diameter) conveys clarified water from the Cham Asseman Dam to Baba Sheykh Ali water treatment plant.

The tunnel was originally part of a contract between the Esfahan Regional Water Board and the Japanese company, Kumagai-Gumi. However, with the outbreak of the Iran – Iraq war, the Japanese company decided to evacuate its Japanese employees, and so decided to negotiate the completion of the work with Tablieh (already involved in the Cham Asseman Dam Project, next door). Tablieh successfully completed the project despite running into some weak geological formations that made the excavation with TBM impossible, thus having to change the excavation cross section from circular to horseshoe in order to enable the use of road headers instead.

Location:	Esfahan Province
Client:	Esfahan Regional Water Board
Consultant:	Parsconsult Consulting Engineers

Scope of Work:

	NAME OF TAXABLE PARTY.
Designed Discharge Capacity:	10 m ³ /sec/
Actual Capacity:	12.5 m ³ /sec
Excavation:	655,000 m ³
Concrete:	52,000 m ³
Reinforcement:	3,000 tons
Formwork:	63,000 m ²

This tunnel will serve as part of the power transmission network of the city of Esfahan, carrying the 230 KV cables from the First Islam Abad Power Plant. The tunnel is located between Esfahan university and Taleghani Post with total length of 4,000 m. The project, which is excavated by a Tunnel Boring Machine (TBM), has been awarded in the framework of

ESFAHAN CABLE TUNNEL

Location: Esfahan Province
Client: Esfahan Regional Power Company
Consultant: Farbar Consulting Engineers

an EPC contract to Tablieh-Parhoon Tarh Joint Venture.

Scope of Work:

Tunnel Length (D=2.44m):	4600 m
Concrete:	
Excavation:	40,000 m ³
Reinforcement & steel works:	1,200 tons
Formwork:	43,000 m ²



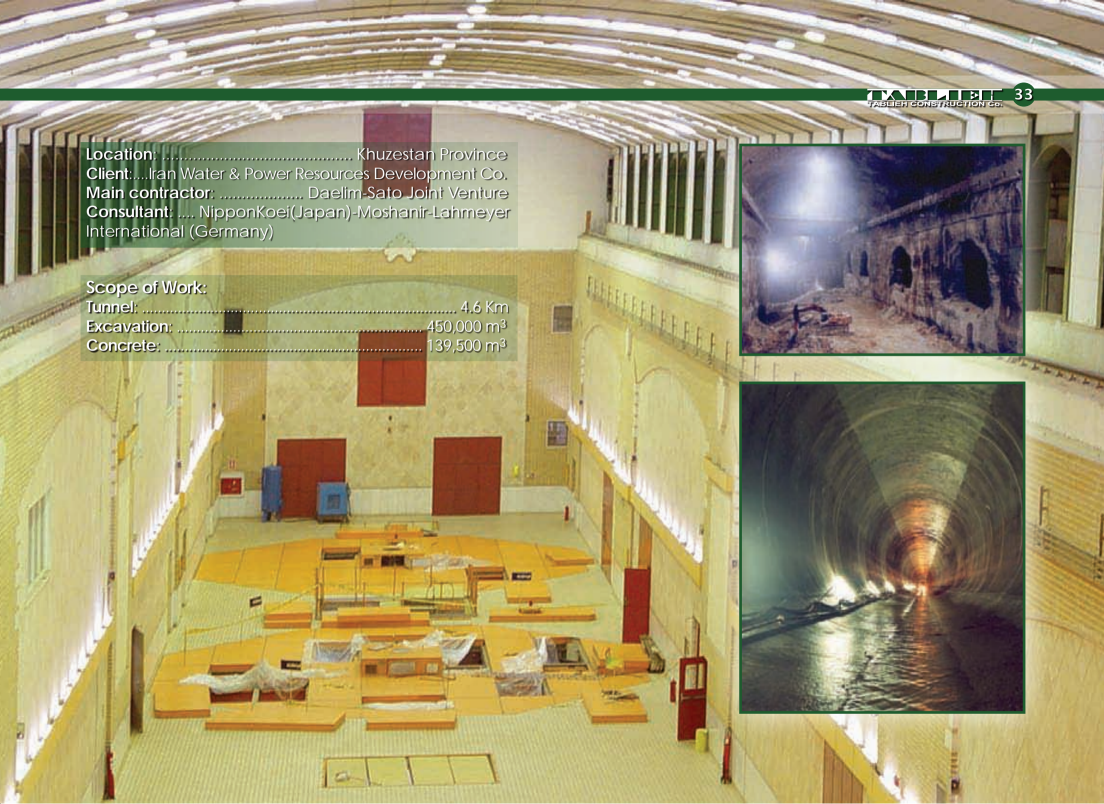
POWER PLANTS

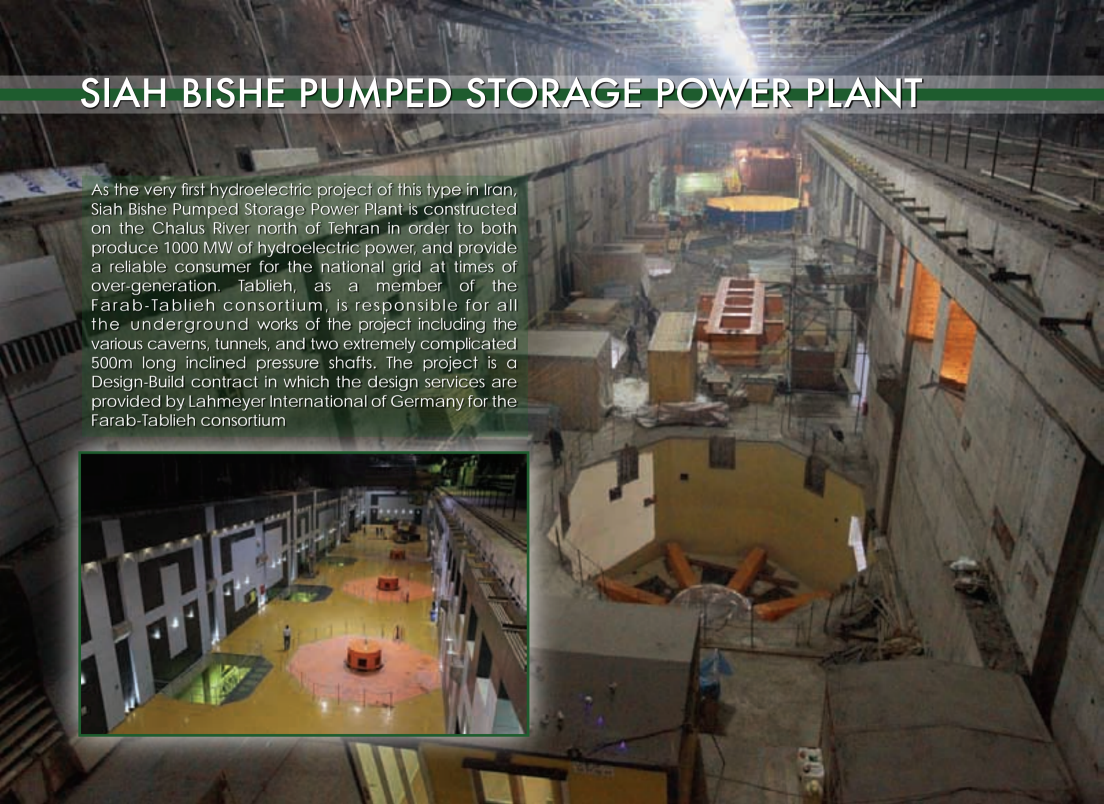
- 1- MASJED-E-SOLEYMAN HEPP (MIS)
- 2- SIAH BISHE PUMPED STORAGE POWER PLANT
- 3- SEYMAREH HYDROPOWER PLANT











Location: Mazandaran Province Client: Iran Water & Power Resources Development Co. Consultant: Moshanir-Sakoo-Colenco (Switzerland)

Scope of Work:

Powerhouse Cavern Dimensions:

Size: 131m (L) × 24.5m(W) × 42.9m (H)

Transformer Cavern Dimensions:

Size: 161m (L) × 16m (W) × 28m (H

Inclined Pressure Shafts(67°):

2Nos. D=6.6m

Surge Shaft:

2Nos. D=7.8m

L= 72m

L= 503m

Surge Tank:

7 32.00

2Nos. D=21.6m H= 21m

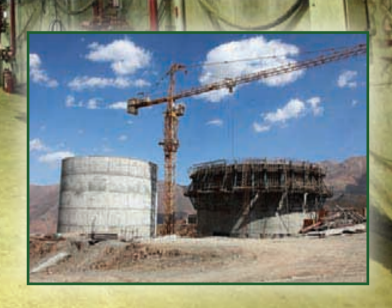
Underground Excavation: 562,000 m³ Open Air Excavation: 689,000 m³

Concrete Lining & Structures: 182,000 m³

Tunnels and Adits: 11,230 m

Permanent & Temporary Roads:25,000 m







Scope of Work:

Powerhouse Dimensions (3 vertical axes 160 MW Francis units): Size: 97.70m (L)×51.65m (H)×57.15m (W)

Open Air Excavation: 60,000 m³
Concrete: 70,000 m³
Reinforcement: 3,500 tons





INDUSTRIAL PROJECTS

- 1- BANDAR ABBAS GAS CONDENSATE REFINERY
- 2- ETHYL BENZENE PETROCHEMICAL PLANT
- 3- SOUTH PARS PHASES 6, 7 AND 8 DEVELOPMENT
- 4- BANDAR ABBAS REFINERY (SITE PREPRATION)
- 5- MINAB BANDAR ABBAS WATER TREATMENT PLANT









BANDAR ABBAS GAS CONDENSATE REFINERY













BANDAR ABBAS REFINERY (SITE PREPARATION)

Bandar Abbas Refinery was one of the major projects of the country in the 1980's in order to provide a much needed fuel production capacity. As a result, The Client had a very strict and compressed time schedule for the achievement of over 5 million cubic meters of earthwork in a mere 9 months.

Through an extremely disciplined site organization, Tablieh not only broke the record for the maximum volume of earth movement and amount invoiced in a single month by an Iranian contractor to date, but also managed to finish the project 2 months ahead of the schedule in only 7 months.

Scope of Work:



MINAB-BANDAR ABBAS WATER TREATMENT PLANT

This water treatment plant was constructed for the supply of potable water for the Persian Gulf port city of Bandar Abbas with a flow of I cubic meter per second. The plant consisted of two sections: the first section was the clarification process and storage in the city of Minab, while the second section performed the final treatment and storage in the city of Bandar Abbas. The plant was designed by the French Company, Degremont International, who also arranged for the equipment procurement. The entire civil and building works was performed in a subcontract by Tablieh

Construction Company.

Location: Hormozgan Province
Client: Hormozgan Regional Water Board
Consultant: Hamkar Consulting Engineers
Scope of Work:

Earth Work: 600,000m³
Concrete: 28,000 m³

BUILDINGS

- 1- ART GARDEN COMPLEX
- 2- KARUN RECREATION AND EXHIBITION CENTER
- 3- DARYA-BAK RESIDENTIAL COMPLEX DEVELOPMENT
- 4- MASJED-E-SOLEYMAN DAM RESIDENTIAL COMPLEX
- 5- KHASH CAMP COMPLEX
- 6- SEPAH BANK PARKING & COMMERCIAL COMPLEX
- 7- PROJECTS IN IRAQI KURDISTAN REGION
- 8- MASS PRODUCTION RESIDENTIAL BUILDINGS





ART GARDEN COMPLEX

The Art Garden Project, with a land area of 47,000 square meters, is one of the numerous urban cultural projects currently under construction in the greater Abbas Abad Area in North Central Tehran.

The Project has been designed based on the traditional Persian Garden concept, and has been chosen to represent the rich cultural heritage of the country in its various components. The five main buildings of the complex consist of the Music, Painting, kushk, Architecture and Poetry Houses, which are interconnected via the central Persian Garden.

Location: Tehran Province
Client: Nowsazi Abbas Abad Company
Consultant: Naghsh o Nazar Consulting Engineers

Scope of Work:

Yard Works:	30,000 m ²
Building Works Including:	14,400 m ²
Poetry House:	1,500 m ²
Architectural House:	4,000 m ²
Kushk House:	2,700 m ²
Painting House:	3,200 m ²
Music House:	3,000 m ²



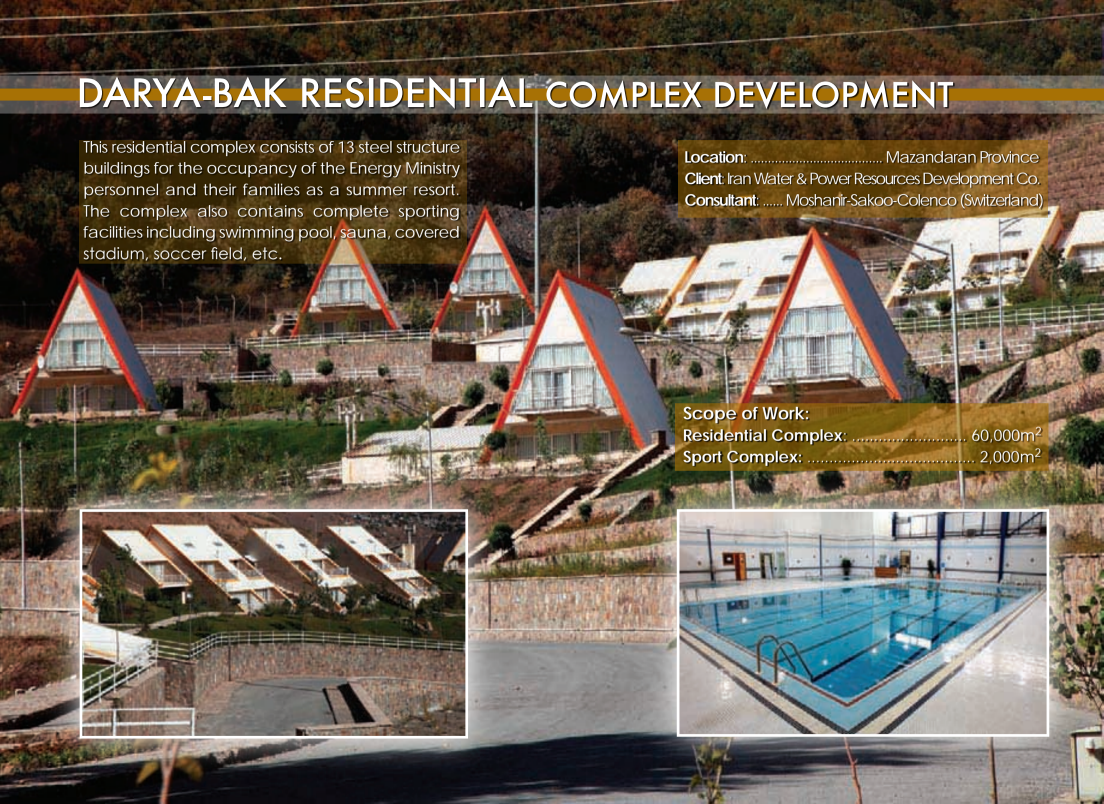
KARUN3 RECREATION AND EXHIBITION CENTER

This 7000 square meter complex serves as a focal point for the visitors of Karun3 Dam, including a permanent museum, an exhibition center, cinema, restaurant, mosque, coffee shop, stores, park, etc. in an area of 50,000 m².



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MASJED-E-SOLEYMAN DAM RESIDENTIAL COMPLEX TABLE COMPLEX TA

This residential community with the capacity of housing 4000 people in steel and masonry buildings was constructed for the occupancy of the MIS Dam and HEPP operating personnel and their families. The complex includes various amenities such as clinic, gas station, restaurant, sporting facilities, water treatment plant, and various stores for the residents.

Location: Khuzestan Province Client: Iran Water & Power Resources Development Co. Main contractor: Daelim-Sato Joint Venture Consultant: NipponKoei(Japan)- Moshanir -Lahmeyer International (Germany)

Scope of Work:

Total Road, Landscape & Building Works: 50,000 m²





KHASH CAMP COMPLEX

This project involved the entire civil and building works of a Camp Complex next to the city of Khash in Southeastern Iran, including land preparation, flood control and drainage system, administrative and residential quarters, as well as the various amenities such as health facilities, restaurants, etc.

This Complex was the very first large project performed by Tablieh (as the operating member of the Sarooj – Tablieh – Malat), in which the entire technical and execution operations were exclusively carried out by the Tablieh team.

Location: Sistan & Baluchestan Province
Client: Khash Engineering Department
Consultant: Frada Noe

 Scope of Work:
 700,000 m³

 Excavation:
 700,000 m³

 Concrete:
 160,000 m³

 Drainage System:
 3 Km

 Building Works:
 50,000 m²





SEPAH BANK PARKING & COMMERCIAL COMPLEX

This 9-Storey building project with a land area of 6,000 square meters and building area of 50,000 square meters is built for providing more than 1,200 Parking Spaces and 3 floors of commercial space. The project was awarded to Tablieh by Sepah Sakhteman Investment Company in the framework of an EPC contract.

Location: Tehran Province **Client**: Sepah Sakhteman investment company

Scope of Work:

Excavation: 100,000 m³

Foundation Depth: 30 m

Reinforcement: 3,000 tons Formwork: 68,000 m²

Concrete: 30,000 m³

Anchor: 14,000 m





PROJECTS IN IRAQI KURDISTAN REGION

The first two contracts of Tablieh in the Kurdistan Region of Iraq comprise of the first phase of the Sulaymaniyah Institute of Technology Campus in the city of Dukan (Entrance Building, Boys Dormitory & Study Hall, with a total area of over 13,000 m²) in addition to the construction & landscaping of four residential building blocks with an approximate Area of 5,700 m².

 Excavation:
 12,000 m³

 Concrete:
 8,000 m³

 Embankment:
 5,000 m³



2- Four Residential Building Blocks

Location: Dukan - Iraqi Kurdistan **Client**: Civil and Renovation Department of Sulaymaniyah

Scope of Work:

Excavation: 4,950 m³
Concrete: 4,200 m³
Embankment: 6,500 m³





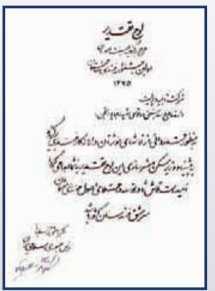
CERTIFICATES, TABLETS OF COMMENDATION

























Tablieh Construction Company, having an extensive and illustrious background in the construction of infrastructure civil projects, with the goal of enhancing its technical, engineering, and administrative capacities, as well as boosting client satisfaction has established a quality management system based on ISO 900I :2008 standard. To this end, the company management, with due consideration to continuous improvement of its activities and achievement of lasting standard quality, emphasizes the realization of the following general objectives:

- Growth and development of the professional and technical know-how of the personnel, along with employment of qualified and skilled staff.
- ► Facilitating the communication and information exchange procedures inside and outside the company by utilizing advanced technologies.
- Expanding the company activities in various fields both inside and outside the country.
- Proper utilization of modern management systems for increased productivity and continuous improvement.
- Increasing the level of satisfaction of the clients by the timely execution of the works and adherence to the technical specifications.
- Optimizing the utilization of the company equipment and plant.

All of the company personnel are responsible for the proper execution of this policy and the realization of the above-mentioned goals and the respective annual quality programs. The Management Representative is responsible for the overall supervision of the quality management system and the assurance of its effectiveness, as well as providing the required management reports for the revision and improvement of the system.

A.M. Amirebrahimi; Ph.D. President and CEO

