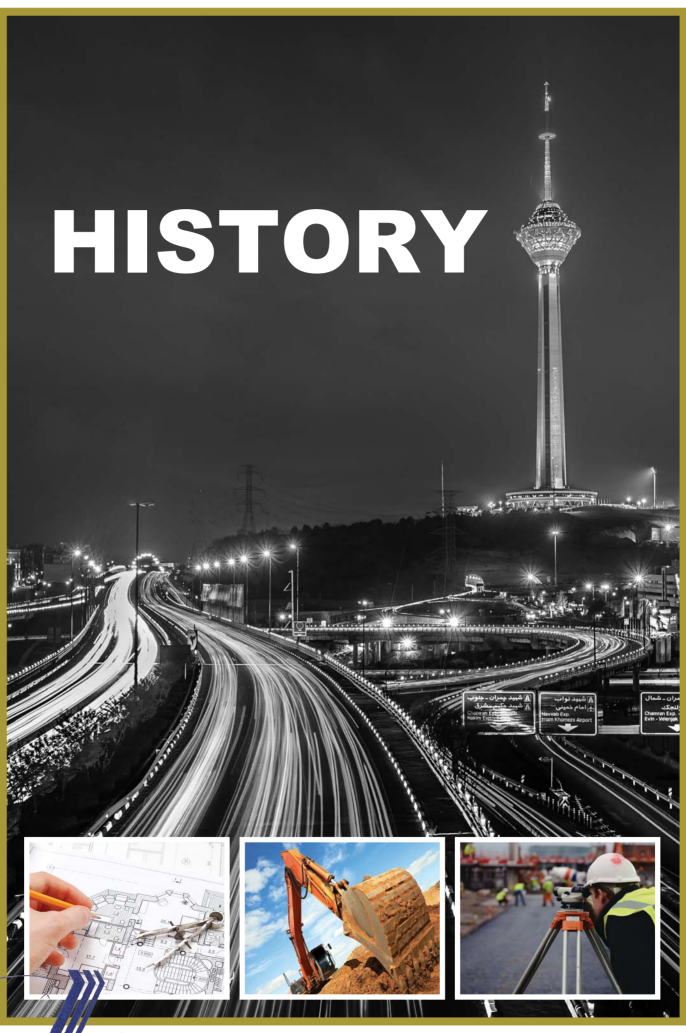




W W W . B O L A N D P A Y E H . C O M

BOLAND PAYEH CO



Jul.

BOLAND PAYEH Co



W W W . B O L A N D P A Y E H . C O M

BOLAND PAYEH CO







# Our History

oland Payeh Co. is a privately held company and operates as General Contractor. It was established in 1992 and considering its founders' aim for completing innovative and complicated projects from their inception to their delivery, "From Concept to Creation" was chosen as its slogan. Boland Payeh's first project was Shahid Montazeri's cooling towers in Isfahan, which was also an engineering milestone in Iran as it was the first concrete cooling tower designed and built in Iran by an Iranian company. The complexity and characteristic of BP's early projects gave it the reputation for being a technical company interested in complex projects that has not been done by Iranian companies before. Boland Payeh improved its reputation by completing variety of projects such as dams, power plants, stadiums, metro and prestigious "Milad Tower" Project, which was the 4th tallest tower in the world in 1995 and 6<sup>th</sup> in present time. The company, while maintaining its technical characteristic, transformed into an EPC (Engineering, Procurement, Construction) contractor covering all stages of a project from concept to creation. Starting with EPC projects in power sectors and culminating in EPC contract of the iconic Milad Tower Project, the company

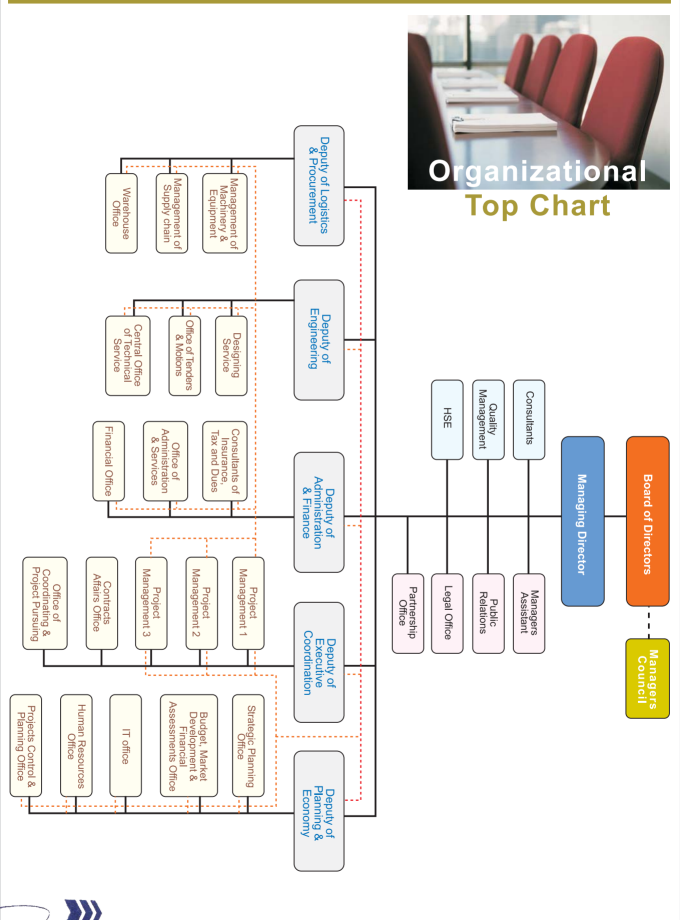
expanded itself and moved further in the path of becoming a general contractor (GC).

In 2007, Boland Payeh celebrated its first EPCF (Engineering, Procurement, Construction, Finance) Contract of "Lines 3 & 4 of Tehran Metro" followed by BOT (Build, Operate, Transfer) Contract of Multi-Storey Parking of Mehrabad Airport, and BOO (Build, Own, Operate) Contract of South Fars Combined Cycle Power Plant. With the growth of the company and to respond to its expansion, Boland Payeh set up different subsidiaries to cover its different areas of needs in a more efficient and sophisticated way. At this point, the company was fully transformed into a local GC contractor involved in different projects and interested in creating and defining projects by its own.

In 2011 Boland Payeh took another big step by entering in other markets in Middle East and securing some landmark projects. It started with Baghdad Athletic City project as a turnkey contract and now the company has multiple projects outside of Iran.











# Vision Boland Payeh's vision is to be one of the most reputable construction companies by continuously improving in every aspects of its operation, become a frontier in excellence, leadership and innovation in construction, and solve the engineering challenges in the most efficient and green way. **Mission** The mission of Boland Payeh is to provide the most appropriate engineering solutions for clients, while making sure its solutions are environmentally friendly, cost efficient, and feasible. We provide engineering solutions with highest standards, integrity, and we aim for client and earth highest satisfaction.

# Core Values

- Sustainability: We believe that one of our Ethics: Boland Payeh is committed to the most important moral obligations is to take care of environment and make sure we do our best to keep it as green as it is, or even help it get greener. We try to leave as small footprint as we possibly can even if it means we have to complete our projects in a more challenging way.
- Innovation: We like to approach projects that People: In Boland Payeh, we believe in equal not many others like to do. We believe it is always possible to solve engineering challenges in a simpler way, and we aim to introduce new technologies to our country and region whenever possible.
- highest standards of ethical conducts, and has put this commitment as its priority in every activity. We believe in approaching our business partners, clients and society with fairness, honesty and goodwill. We ensure to maintain trust of our stakeholders and this is among our greatest assets.
  - opportunity. We select our new colleagues on equal basis and treat all our employees with mutual respect. Just like our employees help us grow, we help our employees grow by exercising mentoring scheme, learning program, and continuous monitoring of their progress in their career path.

# Turnover

Year	Turnover (USD)
2009-2010	210,000,000
2010-2011	199,000,000
2011-2012	157,000,000
2012-2013	147, 000,000
2013-2014	309,000,000

BOLANDPAYEH.COM BOLAND PAYEH CO







#### Health, Safety and Environment policy

# Boland Payeh Company

- We, Boland Payeh Co., believe all our personnel are responsible for health, safety and environment and complying with this responsibility is an important part of our duties.
- Our goal is that our company and employees appear, act and behave to the highest level of health, safety and environment.
- Working toward the highest levels of health, safety and protecting environment and constantly enhancing in this regard is responsibility of each and every one of us and improvement shall continue until our company is a role model in this aspect.
- We, Boland Payeh Co., will do our utmost to diminish the negative influences of possible accidents in our projects to environment and executive team by using sophisticated HSE methods.
- We, Boland Payeh Co., are aware of our duties toward health and safety and act according to the rules in chapter 12 of "Iranian National Building Rules"
- We, Company's management team, work toward providing a safe and healthy working environment for its employees by fully supporting HSE plans and actions.
- We, company's employees, feel obligated to act according to HSE rules and regulations and continuously work toward correct implementation of these principles.
- Every contractor cooperating with Boland Payeh Co. is responsible to act upon every principle in this policy based on terms of their contracts.
- We, Boland Payeh Co., do our utmost to minimize negative impacts of projects to the environment.
- We, Boland Payeh Co., do our utmost to control our projects' health and act according to its regulations.
- I, CEO of Boland Payeh Co., and my colleagues take responsibility to plan, implement, and constantly enhance our HSE policy and continuously act to implement every single statement of this policy in every company's project until the proper implementation of the policy is assured.

🖜uz Aminfard, CEO





# Best Records

- Tallest Structure in Iran (Milad Tower with 435 meters height)
- Longest cable-stayed bridge in Middle East ( Great Lali Bridge with 500 meters length)
- Longest metro line in Middle East (54% of Line 3 of Tehran metro which is 37 km long was done by Boland Payeh Co.)
- Tallest cooling tower (Bisotun Thermal Power Plant with 165 meters height)
- Construction of 13 cooling towers by Slip forming method
- Continuous heavy lifting of 700 tons steel structure for 280 meters from zero level (Stage 3
- of Milad Tower)
- Continuous heavy lifting of 400 tons antenna spire for 435 meters from zero Level
- Record of tunnel advancing of 60 m/day



# From Concept To Creation

# FIELDS OF ACTIVITY





**TRANSPORTATIOPN** 



**POWER** 



**INDUSTRIAL** 



**WATER** 



OIL & GAS







Jul.

BOLAND PAYEH Co



W W W . B O L A N D P A Y E H . C O M

BOLAND PAYEH CO



Transportation

Power

Industry

Water

Oil & Gas



Project Name: Multi-Purpose Milad Tower

Client: Yadman Sazeh Co.

Consultant:

Type of Contract: Engineering, Procurement, Construction (EPC)

**Start Date:** 28 / 09 / 1995

**Duration:** 22 Months + 20.5 Months

Initial Price: 31,941,769 USD + 38,951,717 USD

Location: Tehran, Iran

**Description:** Milad Tower is constructed to provide Wireless Access System (WAS),

Multipoint Video Distribution System (MVDS), (DVB) and radio broadcasting (FM, UHF, VHF) for public and private uses. In addition, Milad tower as the new symbol of Tehran attracts many tourists and officials to its sky dome, viewing zone, rotating restaurant, coffee shop, hotel and conference

room.









Transportation

Power

Industry

Water

Oil & Gas



Project Name: Lobby of Milad Tower
Client: Yadman Sazeh Co.

Consultant:

Type of Contract: Engineering, Procurement, Construction (EPC)

Start Date:08 / 05 / 2000Duration:7.5 MonthsInitial Price:3,305,168 USDLocation:Tehran, Iran

Description: -







**Transportation** 

Power

Industry

Water

Oil & Gas



Project Name: Heavy Lifting, Installation and Concreting of Top of Milad Tower

Client: Yadman Sazeh Co.

Consultant:

Type of Contract: Engineering, Procurement, Construction (EPC)

**Start Date:** 10 / 05 / 2001

**Duration:** 28 Months + 22 Months

Initial Price: 8,491,498 USD + 2,334,878 USD

Location: Tehran, Iran

**Description:** During this project, record of continuous heavy lifting of 700 tons steel

structure in Iran was broken. The total weight of steel structure was 4,000

tons.







Transportation

Power

Industry

Water

Oil & Gas



Project Name: Installation of Milad Tower Antenna

Client: Yadmen Sazeh Co.

Consultant:

**Type of Contract:** Engineering, Procurement, Construction (EPC)

**Start Date:** 31 / 12 / 2005

**Duration:** 8 Months + 12Months

Initial Price: 2,749,367 USD + 366,724 USD

Location: Tehran, Iran

**Description:** With completion of antenna installation, Milad Tower became the 6<sup>th</sup> tallest

tower in the world with 435 meters height. The method used for installation

of antenna mast was telescopic heavy lifting.









**Iransportation** 

Power

Industry

Water

Oil & Gas



Project Name: Remaining Works of Milad Tower

Client: Yadmen Sazeh Co.
Consultant: Tarh-o-Tabdil Co.

Type of Contract: Engineering, Procurement, Construction (EPC)

**Start Date:** 09 / 07 / 2006

**Duration:** 14 Months + 12 Months

Initial Price: 35,243,758 USD + 32,126,091 USD

Location: Tehran, Iran

**Description:** This project consists of electrical, mechanical and architectural works as

well as construction of interior, cladding, revolving restaurant, BMS and

elevators.







**Transportation** 

Power

Industry

Water

Oil & Gas



Project Name: Landscaping of MILAD Tower

Client: Yadmen Sazeh Co.

Consultant:

Type of Contract: Engineering, Procurement, Construction (EPC)

 Start Date:
 23 / 06 / 2008

 Duration:
 4 Months

 Initial Price:
 2 374 371 USE

Initial Price: 2,374,271 USD Location: Tehran, Iran

**Description:** 







**Transportation** 

Power

Industry

Water

Oil & Gas



Project Name: Baghdad Athletic City

Client: Iraqi Ministry of Youth and Sport

Consultant: Haris Engineering Inc. / Hill International

Type of Contract: Engineering, Procurement, Construction (EPC)

 Start Date:
 18 / 12 / 2011

 Duration:
 30 Months

Initial Price: 194,886,430 USD Location: Baghdad, Iraq

**Description:** Upon completion, Baghdad Athletic City will be Iraq's biggest athletic city,

consisting of 60,000 seats stadium, four fully roofed training ground, four-star hotel, landscaping and access routes inside the athletic city.

Partners: NCK / Sobek / TTBP (Tarh va Tosee Boland Payeh Consulting Engineers)









Transportation

Power

Industry

Water

Oil & Gas



Project Name: Al-Zawraa Sport Complex

Client: Iraqi Ministry of Youth and Sport

Consultant: Anthony Béchu et des Associés / Hill International
Type of Contract: Engineering, Procurement, Construction (EPC)

 Start Date:
 20 / 12 / 2011

 Duration:
 26 Months

Initial Price: 47,456,218 USD Location: Baghdad, Iraq

**Description:** Al-Zawraa Stadium is home to the biggest and most popular football club

in Iraq and upon completion, will provide sport facilities to the residence of region and fans of Al-Zawraa football club who can enjoy their modern

and elegant stadium.

Partners: Sobek / Engineering Structures for Life / NCK / TTBP (Tarh va Tosee

**Boland Payeh Consulting Engineers)** 









**Transportation** 

Power

Industry

Water

Oil & Gas



Project Name: Atlas Plaza Commercial Complex

Client: Setareh Atlas Pars Co.

Consultant: Pars Gostareh Consulting Engineers Co.

Type of Contract: Construction (C)
Start Date: 09 / 09 / 2013

Duration: 27 Months

Initial Price: 36 877 972 USD

Initial Price: 36,877,972 USD Location: Tehran, Iran

Description: Upon completion, Atlas Plaza will be one of the most luxurious multi-

purpose complexes of Iran. This project consists of commercial, residential and administrational units as well as other facilities such as recreational space, play land, multiple galleries and spectacular view of Tehran. BP's scope covers execution of reinforced concrete structure for the east-side

of the project..









**Project Name:** Multi-Story Car Park of Mehrabad Airport

Client: Iranian Airports Holding Co. **Consultant:** TTBP Consulting Engineers Co. **Type of Contract:** Build, Operate, Transfer (BOT)

**Start Date:** 03 / 03 / 2012 **Duration:** 24 Months

**Initial Price:** 29,686,174 USD Location: Tehran, Iran

**Description:** Multi-Story Car Park of Mehrabad Airport is one of the first Build, Operate

> and Transfer (BOT) parking projects in Iran. BP has designed and constructed this parking in multiple phases and currently it is operated by BP. Forodyar Samaneh Iranian / TTBP (Tarh va Tosee Boland Payeh Consulting

Partners:

Engineers)







**Transportation** 

Power

Industry

Water

Oil & Gas



**Project Name:** Baran Administerial-Trade Tower

Client: Naji Sazan Amin Co.

Consultant: Tadbir Omran Iranian Co.

Type of Contract: Construction (C)
Start Date: 25 / 01 / 2009
Duration: 25 Months

Initial Price: 23,516,903 USD Location: Tehran, Iran

**Description:** Baran Administerial-Trade Tower is one of the largest towers in Tehran

with 156,000 square meters total floor area in 30 floors. The contract covers construction of the noble reinforced concrete structure.









**Transportation** 

Power

Industry

Water

Oil & Gas



Project Name: Improvement and Development of Imam Khomeini Airport Passenger

Terminal

Client: Imam Khomeini International Airport Office
Consultant: Sahne Boostan Consultant Engineers Co.

Type of Contract: Engineering, Procurement, Construction (EPC)

 Start Date:
 29 / 06 / 2009

 Duration:
 24 Months

Initial Price: 19,127,101 USD Location: Tehran, Iran

**Description:** Imam Khomeini Airport is the main international airport in Iran and in order

to facilitate passengers in their travels, expansion of Imam Khomeini Airport's passenger terminal was planned by the authorities, and was

designed and constructed by BP.







**Transportation** 

Power

Industry

Water

Oil & Gas



Project Name: Kermanshah Burn-Injury Hospital

Client: Kermanshah University of Medical Sciences
Consultant: Maher va Hamkaran Consulting Engineers Co.

Type of Contract: Construction (C)
Start Date: 27 / 05 / 2013
Duration: 18 Months

Initial Price: 14,736,995 USD Location: Kermanshah, Iran

**Description:** 50 bed Kermanshah burn-Injury hospital is the first burn-injury center in

the west of Iran. BP's scope covers execution of all civil, electrical and

mechanical works.







Power

Industry

Water

Oil & Gas



Project Name: Naghsh-e-Jahan Football Stadium

Client: Isfahan Stadium Executive Committee.

**Consultant:** Artek and Hamkaran Consulting Engineers Co.

Type of Contract: Construction (C)
Start Date: 02 / 07 / 1997
Duration: 14 Months

Initial Price: 10,256,410 USD Location: Isfahan, Iran

Description: Naghsh-e-Jahan Stadium is the second biggest stadium in Iran, after

Tehran's Azadi Stadium. This stadium is home turf of Sepahan F.C, the

most successful Iranian soccer team.







**Transportation** 

Power

Industry

Water

Oil & Gas



**Project Name:** Structure Construction of No.2 Multi-Story Parking

Client: Negin Aray Asia Co.

**Consultant:** Mehr Dana Tarh Pardazan Consultant Engineers Co.

Type of Contract: Construction (C)
Start Date: 03 / 03 / 2011
Duration: 13 Months

Initial Price: 10,015,058 USD Location: Tehran, Iran

**Description:** Construction of Ekbatan's No.2 Multi-Story Parking was awarded to Boland

Payeh Co. This project is part of Tehran's MegaMall project, which will be one of the biggest shopping complexes in Iran upon completion.









Transportation

Power

Industry

Water

Oil & Gas



Project Name: Milad Tower Multi-Story Car Parking

Client: Yadmen Sazeh Co.

Consultant: Rah Shahr Architectural Consulting Engineers Co.

Type of Contract: Engineering, Procurement, Construction (EPC)

Start Date: 07 / 03 / 2007

Duration: 10 Months

Initial Price: 9,214,131 USD

Location: Tehran, Iran

**Description:** Milad Tower attracts many tourists to center of Tehran; therefore, construction

of a car park to accommodate the visitor's cars was a necessity. This parking prevents traffic in the area and helps visitors to enjoy their visit without having to worry about finding a parking spot and safety of their

cars.







**Transportation** 

Power

Industry

Water

Oil & Gas



Project Name: Yaas 1 Birjand Residential Complex
Client: Civil Engineering and Manufacturing Co.
Consultant: Tarh-e-Rah va Toonel-e-Shargh Co.

Type of Contract: Construction (C)
Start Date: 25 / 05 / 2008

Duration: 20 Months
Initial Price: 7,642,998 USD
Location: Birjand, Iran

**Description:** This project consists of 4 blocks and is the tallest concrete structure in

Southern Khorasan province with 45,000 square meters of total floor area.

Partners: -









Transportation

Power

Industry

Water

Oil & Gas



Project Name: Hangar and Annex No. 2 of Imam Khomeini Airport

Client: The Airlines of the Islamic Republic of Iran (HOMA)

Consultant: Sahne Boostan Consultant Engineers Co.

Type of Contract: Engineering, Procurement, Construction (EPC)

Start Date:03 / 02 / 2009Duration:13 MonthsInitial Price:7,123,530 USDLocation:Tehran, Iran

**Description:** Imam Khomeini Airport is the main international airport in Iran. This hangar

was planned by HOMA in order to increase the flight capacity of this airport by providing Class "D" maintenance services to jumbo jets. BP built the Imam Khomeini Airport's second hangar and annex using special construction

method.







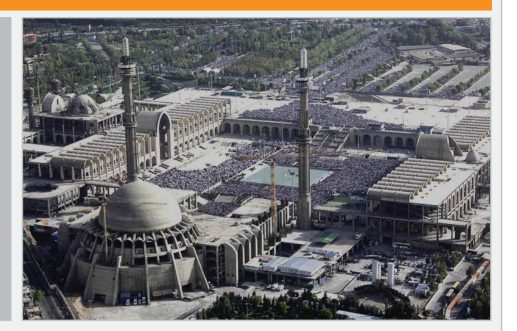
**Transportation** 

Power

Industry

Water

Oil & Gas



**Project Name:** Construction of Imam Khomeini Main Mosque Minarets

Client: Tehran Musalla Authorities

Consultant: Executive Deputy of Tehran Musalla

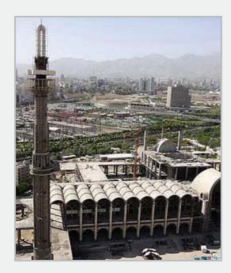
Type of Contract: Construction (C)
Start Date: 15 / 06 / 1997

Duration: 16 Months
Initial Price: 5,128,205 USD
Location: Tehran, Iran

**Description:** The substantial project of Imam Khomeini Public Mosque is one of the

modern day iconic islamic-cultural complexes, and has the tallest minarets in the world with 140 meters height. BP used slip forming in spite of the

variable and complex cross section of the minarets.







Transportation

Power

Industry

Water

Oil & Gas



Project Name: Chemistry Faculty of Shahed University

Client: Shahed University

**Consultant:** Pars Gostareh Consulting Engineers Co.

Type of Contract: Construction (C)
Start Date: 01 / 10 / 1996

Duration: 15 Months
Initial Price: 1,131,788 USD
Location: Tehran, Iran

**Description:** Shahed University was built to make seats for young students enabling

them to shape and flourish their young minds in different field. Currently more than 10,000 students study in this university. BP completed all works

of the Faculty of Chemistry.







**Transportation** 

Power

Industry

Water

Oil & Gas



Project Name: Atlas Plaza Commercial Complex - Two Towers

Client: Setareh Atlas Pars Co.
Consultant: Pars Geometry Consultants

Type of Contract: Construction (C)
Start Date: 08 / 02 / 2016
Duration: 29 Months

Initial Price: 67,634,445 USD Location: Tehran, Iran

Description: Upon completion, Atlas Plaza will be one of the most luxurious multi-

purpose complexes of Iran. This project consists of commercial, residential and administrational units as well as other facilities such as recreational space, play land, multiple galleries and spectacular view of Tehran. BP's scope covers execution of civil works of the towers (excavation, foundation

of concrete Structure.

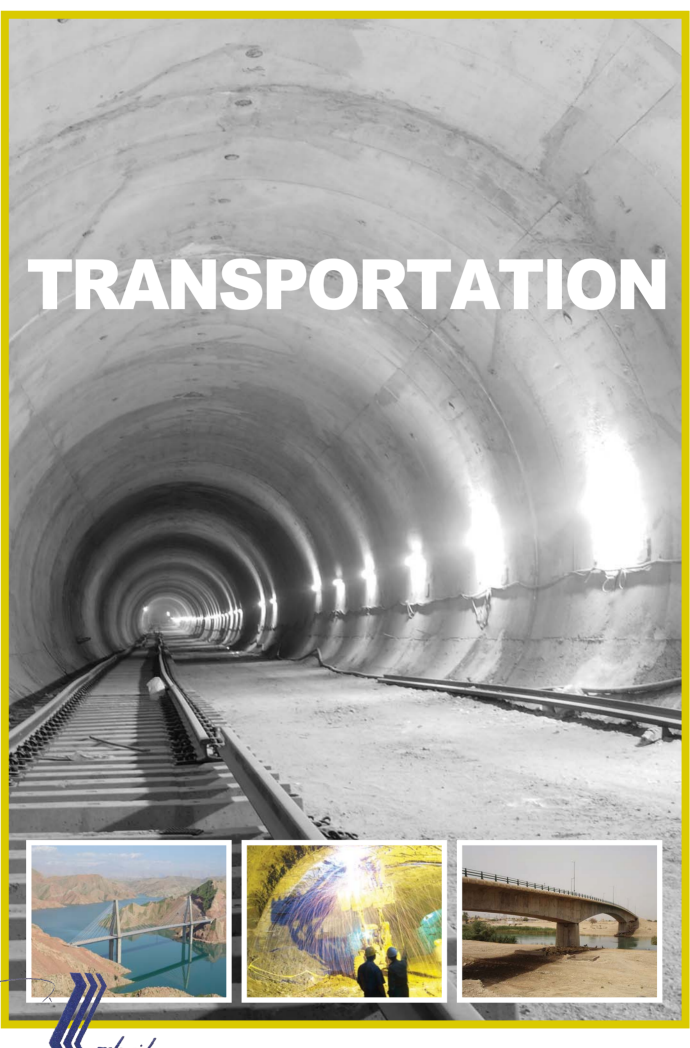






W W W . B O L A N D P A Y E H . C O M

BOLAND PAYEH CO



Jult.

BOLAND PAYEH Co



W W W . B O L A N D P A Y E H . C O M

BOLAND PAYEH CO





## **Transportation**

Power

Industry

Water

Oil & Gas



Project Name: B4 Station, Ostad Moein, Tehran Metro
Client: Tehran Urban and Suburban Railway Co.

**Consultant:** T-Parhoon Consulting Engineers.

Type of Contract: Construction (C)
Start Date: 23 / 08 / 2008

Duration: 24 Months

Initial Price: 13,982,233 USD Location: Tehran, Iran

**Description:** Boland Payeh's first metro project was construction of Ostad Moein station.

BP's great performance in this project led to the award of 16 stations and

17 km of tunneling in lines 3 and 4 to BP.







#### **Transportation**

Power

Industry

Water

Oil & Gas



Project Name: Engineering, Construction and Financing Parts of Lines 3 & 4 of Tehran

Metro

Client: Tehran Urban and Suburban Railway Co.

Consultant: Geno Consultants Co. / Pajoohesh Consulting Engineers Co.

Type of Contract: Engineering, Procurement, Construction, Finance (EPCF)

**Start Date:** 16 / 09 / 2007 **Duration:** 40 Months

Initial Price: 428,694,066 USD

Location: Tehran, Iran

**Description:** Boland Payeh designed and built more than 40% of line 3, which is the

longest metro line in Middle East with 37 km length, and parts of line 4 of Tehran metro. More than 17 km of tunneling, 25 km of tracklaying and 16 stations of lines 3 and 4 of Tehran metro were constructed by BP using

NATM method.

Partners: Mehregan Financing Institution / TTBP (Tarh va Tosee Boland Payeh

Consulting Engineers)







# **Transportation**

Power

Industry

Water

Oil & Gas



**Project Name:** Gotvand Downstream Bridge

Client: Iran Water and Power Resources Development Co.

Consultant: Hexa Consulting Engineers Co.

**Type of Contract:** Engineering, Procurement and Construction (EPC)

Start Date:24 / 04 / 2005Duration:24 MonthsInitial Price:3,140,239 USDLocation:Gotvand, Iran

**Description:** This concrete box bridge is 260 meters in length and 12 meters in width.









## **Transportation**

Power

Industry

Water

Oil & Gas



Project Name: Lali Bridge

**Client:** Iran Water and Power Resources Development Co.

**Consultant:** Hexa Consulting Engineers Co.

Type of Contract: Engineering, Procurement, Construction (EPC)

 Start Date:
 07 / 10 / 2007

 Duration:
 24 Months

Initial Price: 19.819.865 USD

Location: Lali, Iran

**Description:** The Great Lali Bridge is the longest cable-stayed bridge in Middle East

and won numerous awards for its design and construction.

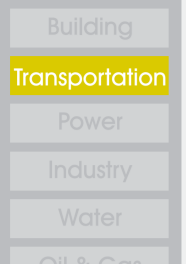
Partners: Freyssinet / OVM / TTBP (Tarh va Tosee Boland Payeh Consulting

Engineers) / NCK / DSP











Project Name: Hajama-Sawa Railway & Bridge
Client: Iraqi Republic Railway Co.

Consultant:Dorsch GruppeType of Contract:Construction (C)Start Date:09 / 10 / 2012Duration:18 Months

Initial Price: 107,477,840 USD Location: Samawa, Iraq

**Description:** This project involves construction of 17 Km of railway and 6 bridges (3

underpasses and 3 main bridges on Euphrates,

Al-Sawer, and Al-Atshan rivers). This project will be a part of railway line

connecting Basra to Baghdad.









Jult.

BOLAND PAYEH Co



W W W . B O L A N D P A Y E H . C O M

BOLAND PAYEH CO



Building
Transportation
Power
Industry
Water



Project Name: Bisotun Thermal Power Plant
Client: Iran Power Development Co.
Consultant: Ghods Niroo Engineering Co.

Type of Contract: Engineering, Procurement, Construction, Finance (EPCF)

**Start Date:** 07 / 10 / 2007 **Duration:** 60 Months

Initial Price: 89,384,120 USD + 205,992,531 Euro

Location: Kermanshah, Iran

**Description:** Bisotun Thermal Power Plant has a capacity of 630 MW located in

Kermanshah and has the highest concrete cooling tower in Iran with 165

meters height.

Partners: Azar Ab Industries Co. / Global Energy Co. / TTBP (Tarh va Tosee Boland

Payeh Consulting Engineers)













Project Name: South Fars Combined Cycle Power Plant

Client: Energy Taban Pouya Co.

Consultant: TTBP (Tarh va Tosee Boland Payeh Consulting Engineers)

Type of Contract: Build, Own, Operate (BOO)

 Start Date:
 09 / 04 / 2011

 Duration:
 42 Months

Initial Price: 70,920,000 USD Location: Khonj, Iran

**Description:** This project is one of the first BOO projects in Iran with 1000 MW capacity.

Partners: Mehregan Financing Institution







**Transportation** 

#### **Power**

Industry

Water

Oil & Gas



**Project Name:** Civil works of Kermanshah Gas Power Plant

Client: Mapna Group

Consultant: Monenco Iran Consulting Engineers Co.

Type of Contract: Construction (C)
Start Date: 17 / 02 / 2009

Duration: 16 Months

Initial Price: 20,070,187 USD
Location: Kermanshah, Iran

**Description:** This project is constructed next to Bisotun Thermal Power Plant and has

a capacity of 648 MW.









Transportation

Power

Industry

Water

Oil & Gas



**Project Name:** Concrete Cooling Towers of Arak Power Plant

Client: Iran Power Development Co.
Consultant: Ghods Niroo Engineering Co.

Type of Contract: Construction (C)
Start Date: 11 / 07 / 1995
Duration: 30 Months

**Initial Price:** 19,428,571 USD

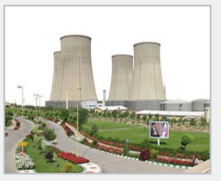
**Location:** Arak, Iran

**Description:** This project consists of construction works of 4 cooling towers, switchyard

and pump stations. Each cooling tower has a capacity of 325 MW with height and diameter of respectively 130 and 110 meters.

Partners: Mapna Group / Atmosphere Co.











Project Name: Kazeroon Combined Cycle Power Plant

Client: Mapna Group

**Consultant:** Monenco Iran Consulting Engineers Co.

Type of Contract: Engineering, Procurement, Construction (EPC)

 Start Date:
 24 / 06 / 2004

 Duration:
 33 Months

 Initial Price:
 13 502 022 US

Initial Price: 13,502,022 USD Location: Kazeroon, Iran

**Description:** Kazeroon Combined Cycle Power Plant is currently the largest power plant

in Fars province with net capacity of 1373 MW. The scope of BP in this plant was design and construction of cooling system with three cooling

towers and the BOP.

Partners: TTBP (Tarh va Tosee Boland Payeh Consulting Engineers)







Transportation

**Power** 

Industry

Water

Oil & Gas



Project Name: Concrete Cooling Towers of Shahid Montazeri Power Plant

Client: Tavanir Co.
Consultant: Moshanir Co.

Type of Contract: Engineering, Procurement, Construction (EPC)

Start Date:24 / 04 / 1993Duration:25 MonthsInitial Price:9,851,428 USDLocation:Isfahan, Iran

**Description:** Cooling towers of Shahid Montrazeri Power Plant are the first concrete

cooling towers constructed in Iran. In addition, this project marks the first cooling towers constructed with EPC contract, using slip-forming method.

Partners: Golval







Transportation

**Power** 

Industry

Water

Oil & Gas



Project Name: Yazd Combined Cycle Power Plant

Client: Mapna Group

Consultant: Monenco Iran Consulting Engineers

Type of Contract: Engineering, Procurement, Construction (EPC)

Start Date: 18 / 11 / 2003

Duration: 29 Months

Initial Price: 5,440,111 USD

Location: Yazd, Iran

**Description:** This project consists of construction of the turbine hall and related buildings

as well as construction of crane, sewage, firefighting system, electrical installations, and fire alert of power plant structures, primary earthling and

lightening systems.











**Project Name:** Sahand Thermal Power Plant

Client: Mapna Group
Consultant: Moshanir Co.
Type of Contract: Construction (C)
Start Date: 12 / 08 / 2000
Duration: 26 Months
Initial Price: 3,055,676 USD

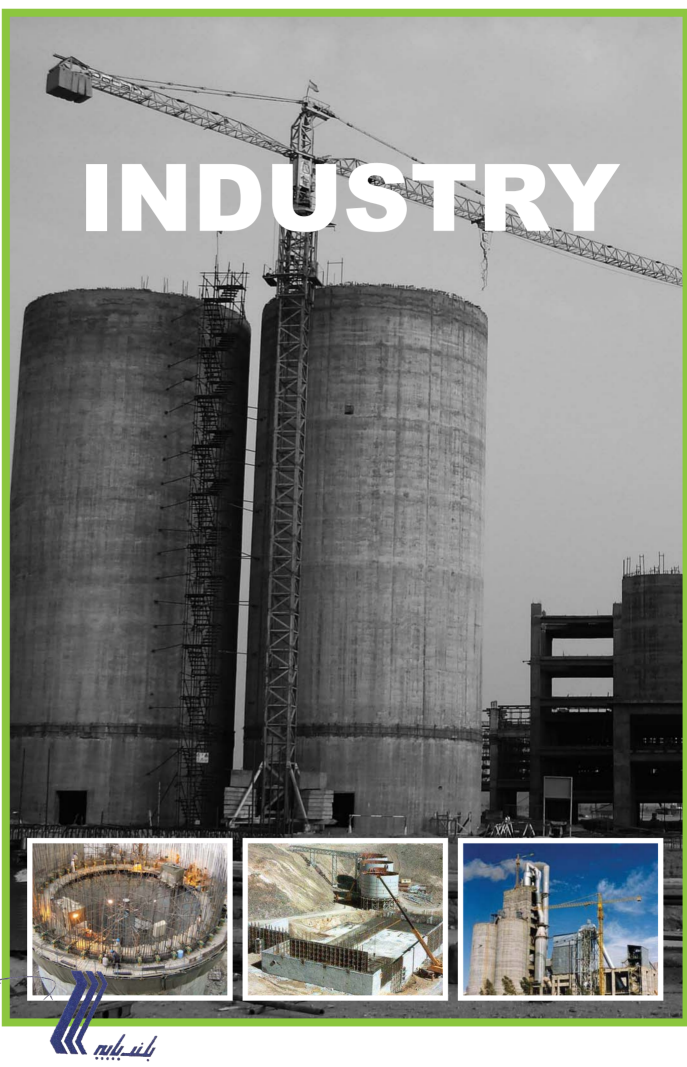
Location: Bonab, Iran

**Description:** This project consists of construction of two concrete cooling towers with

130 meters height and 110 meters diameter each. In order to increase speed and accuracy and reduce the cost, Slip forming method was used.







Jult.

BOLAND PAYEH Co



W W W . B O L A N D P A Y E H . C O M

BOLAND PAYEH CO



**Transportation** 

Power

Industry

Water

Oil & Gas



Project Name: Meiduk Copper Factory

Client: National Iranian Copper Industries Co.

Consultant: Nipec Co.

Type of Contract: Construction (C)
Start Date: 21 / 08 / 2000
Duration: 15 Months

Initial Price: 45,584,045 USD
Location: Shahr-e-Babak, Iran

**Description:** Meiduk Copper Factory is one of the biggest copper factories in Middle

East. This project consists of concentrate production salons, central repair shop, lime station, crusher plant station, administrative building and

reinforced concrete tunnel.









Transportation

Power

Industry

Water

Oil & Gas



Project Name: Zabol Cement Factory

Client: Zabol Cement Industrial Co.

**Consultant:** Andisheh Sazan Sanaty-e-Pars Co.

Type of Contract: Construction (C)

Start Date: 26 / 02 / 2006

Duration: 18 Months

Initial Price: 13,111,184 USD Location: Zabol, Iran

**Description:** This project consists of construction of limestone crusher with galleries,

bypass of crush stone, foundation and structure of conveyors, row material mill, main electro filter, kiln feed. Zabol Cement Factory provides cement needed for constructions in southern part of Iran and especially Sistan and

Baluchestan province.







**Transportation** 

Power

Industry

Water

Oil & Gas



Project Name: Biyarjomand Cement Factory
Client: Biyarjomand Cement Factory Co.
Consultant: Sano Consulting Engineers Co.

Type of Contract: Construction (C)
Start Date: 30 / 07 / 2007

Duration: 20 Months

Initial Price: 12,598,364 USD Location: Shahrood, Iran

**Description:** Biyarjomand Cement Factory produces 3,300 ton of cement per day, and

was constructed to improve production capacity of cement in the country. BP's involvement was at initial stage of construction, as work stopped due

to client's plans.







[ransportation]

Power

Industry

Water

Oil & Gas



Project Name: Bojnourd Cement Factory

Client: Bojnourd Cement Factory Co.

Consultant: Sano Consulting Engineers Co.

Type of Contract: Construction (C)
Start Date: 22 / 05 / 2005

Duration: 20 Months

Initial Price: 12,100,830 USD Location: Bojnourd, Iran

**Description:** Bojnourd Cement Factory is the first factory which produces 12 different

types of cement in Iran. This 5500 tons/day cement factory helps providing required cement for construction projects in Khorasan province. As well

as export to neighboring countries.







Transportation

Power

Industry

Water

Oil & Gas



Project Name: Bagheran Cement Factory
Client: Bagheran Cement Co.

Consultant: Tazik Consulting Engineers Co.

Type of Contract: Construction (C)
Start Date: 26 / 05 / 2006

Duration: 14 Months

Initial Price: 10,586,513 USD Location: Birjand, Iran

**Description:** This project consists of civil works for the following 6 parts: clinker silos,

conveying and clinker feeding system, cement grinder, cement silos, cement

conveying system, and loading building.







Transportation

Power

Industry

Water

Oil & Gas



Project Name: Pegah Powder Milk Factory

Client: Chaharmahal and Bakhtiari Pegah Milk Co.

Consultant: Dahe Consulting Engineers Co.

Type of Contract: Procurement and Construction (PC)

Start Date:12 / 03 / 2005Duration:24 MonthsInitial Price:7,566,346 USDLocation:Shahrekord, Iran

**Description:** Pegah Powder Milk Factory is the biggest milk factory in Iran with 10,000

tons of powder milk per year and saves 40 million euros in powder milk imports. This contract covers all civil works of the factory.









**Transportation** 

Power

Industry

Water

Oil & Gas



Project Name: Installation of Electrical and Mechanical Equipment of Pegah Factory

Client: Chaharmahal and Bakhtiari Pegah Milk Co.

Consultant: Dahe Consulting Engineers Co.

Type of Contract: Construction (C)
Start Date: 08 / 12 / 2005

Duration: 12 Months
Initial Price: 6,151,619 USD
Location: Shahrekord, Iran

**Description:** Pegah Powder Milk Factory is the biggest milk factory in Iran with 10,000

tons of powder milk per year and saves 40 million euros in powder milk imports. This contract covers installation of electrical and mechanical

systems.









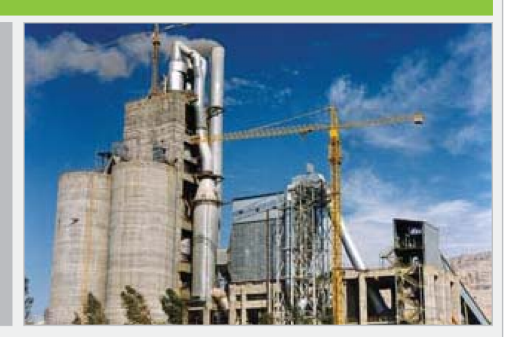
Transportation

Power

Industry

Water

Oil & Gas



Project Name: Karoon Cement Factory
Client: Karoon Cement Co.

Consultant: Sazeh Andishan Consultant Engineers Co.

Type of Contract: Construction (C)
Start Date: 09 / 11 / 1993

Duration: 30 Months
Initial Price: 4,584,076 USD

Location: Masjed Soleyman, Iran

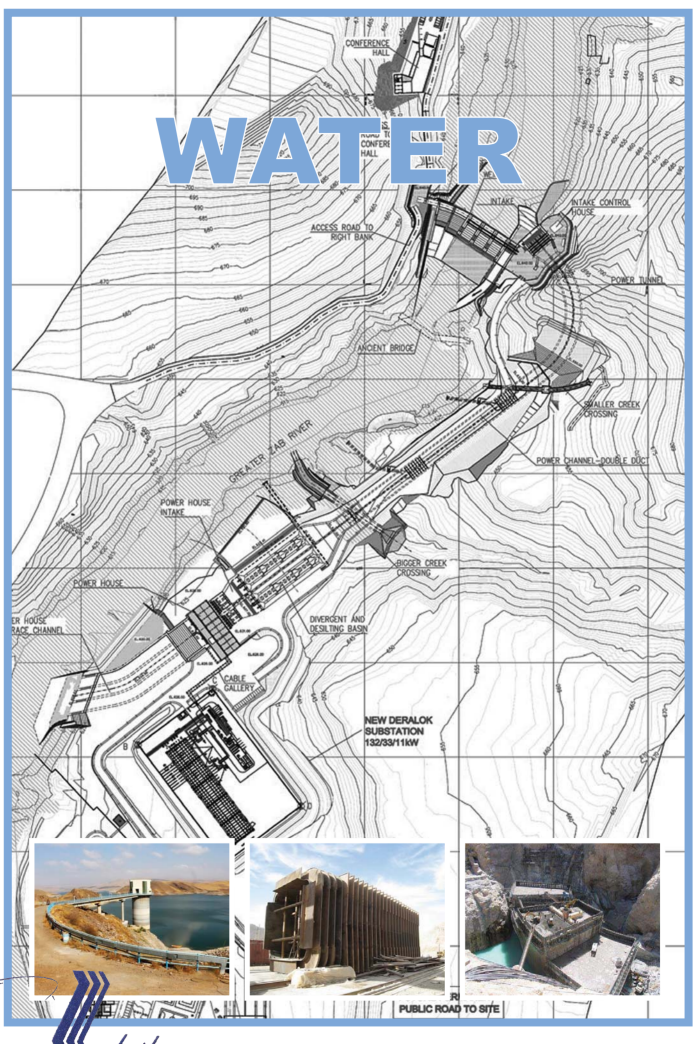
**Description:** This 3000 tons/day cement factory helps providing required cement for

construction projects in Khuzestan province.

Partners: Ahab Co. / Golval







Jult.

BOLAND PAYEH Co

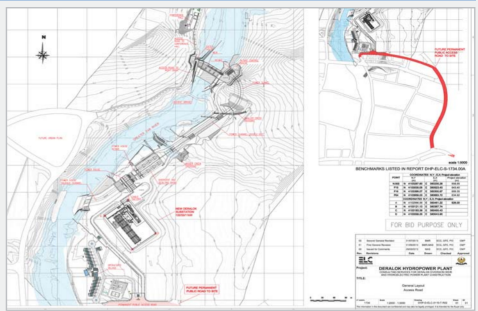


W W W . B O L A N D P A Y E H . C O M

BOLAND PAYEH CO







Project Name: Deralok Hydropower Plant

Client: Regional Ministry of Electricity in Kurdistan Region in Iraq

**Consultant:** ELC Electroconsult S.p.A.

Type of Contract: Construction (C)
Start Date: 29 / 06 / 2015

Duration: 38 Months

Initial Price: 129,344,920 USD Location: Kurdistan, Iraq

**Description:** Deralok Hydropower Plant consists of a concrete dam and a 37.6 MW

power plant and is financed by Japan International Cooperation Agency

(JICA).

Partners: Farab International Co.

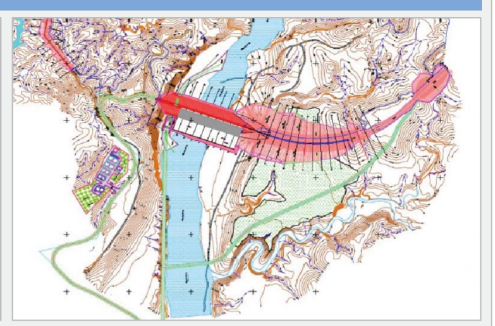








Building
Transportation
Power
Industry
Water
Oil & Gas



Project Name: Dasht-e-Palang Storage Dam

Client: Bushehr Regional Water Authority

Consultant: Abfan Consulting Engineers Co.

Type of Contract: Procurement, Construction, Finance (PCF)

 Start Date:
 27 / 01 / 2014

 Duration:
 48 Months

Initial Price: 350,000,000 Yuan Location: Bushehr, Iran

**Description:** Dashte-e-Palang Dam is the first CMD dam in Iran. Upon completion,

Dashte-Palang Dam will provide more than 72 million cubic meters of water

annually and also control floods in the region.

Partners: CAMCE









**Transportation** 

Power

Industry

Water

Oil & Gas



Project Name: Bandar Abbas Water Desalinator
Client: Tosee Ab Asia Engineering Co.

Consultant: Hendese Pars Consulting Engineers Co.

Type of Contract: Construction, Finance (CF)

 Start Date:
 12 / 09 / 2015

 Duration:
 24 Months

 Printing Prince
 24 205 800 US

Initial Price: 21,365,866 USD
Location: Bandar Abbas, Iran

**Description:** The purpose of Bandar-Abbas Water Desalinator is to purify Persian Gulf's

water for potable and industrial use.







Transportation

Power

Industry

Water

Oil & Gas



Project Name: Shafts of Karoon 3 Dam

Client: Iran Water and Power Resources Development Co.

Consultant: Mahab Ghodss Consulting Engineering Co.

Type of Contract: Construction (C)
Start Date: 03 / 07 / 2001

Duration: 18 Months

Initial Price: 16,610,286 USD

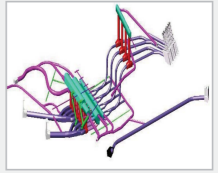
Location: Izeh, Iran

**Description:** Shafts of Karoon 3 Dam project consists of four 90 meters shafts with

ecliptic sections, eight 46 meters shafts with circular sections, and four 110 meters S-shape shafts. Slip forming method was used to increase speed and accuracy and reduce cost of this project, as it was on critical path of

schedule.







**Transportation** 

Power

Industry

Water

Oil & Gas



Project Name: Asaluyeh Flood Control

Client: Pars Special Economic Energy Zone Co.

Consultant: Band Ab Consulting Engineers Co.

Type of Contract: Construction (C)
Start Date: 19 / 06 / 2006

Duration: 21 Months

Initial Price: 13,217,816 USD Location: Asaluyeh, Iran

**Description:** There are many petroleum and petrochemical industries in Asaluyeh which

are threatened by possible river floods. This project prevents floods from damaging the complexes and their strategic infrastructures.









Building
Transportation
Power
Industry
Water
Oil & Gas



Project Name: Deep Discharge System of Gotvand Dam

Client: Iran Water and Power Resources Development Co.

**Consultant:** Mahab Ghodss Consulting Engineering Co.

Type of Contract: Construction (C)
Start Date: 31 / 12 / 2005

Duration: 24 Months
Initial Price: 6,479,412 USD
Location: Gotvand, Iran

Description: This project consists of replacing new lining, injection, excavation,

procurement, fabrication and hydro-mechanical installation of depth discharger system of dam and Gotvand Olya Power Plant project.

Partners: Faradid Meehan Eng. Co.







#### BOLAND PAYEH COMPANY

Building
Transportation
Power

Industry

Water

Oil & Gas



Project Name: Riverbed Stabilization of Tajan and Intake Portals

Client: Mazandaran & Golestan Regional Water Co.

Consultant: Khazar Ab Consultant Engineers Co.

Type of Contract: Construction (C)
Start Date: 06 / 03 / 2000

Duration: 14 Months
Initial Price: 3,501,445 USD
Location: Sari, Iran

**Description:** Tajan river is one of the highest water flowing river in Iran and its riverbed

stabilization saves millions of dollars by preventing scour.

Partners: Pournam Co.









Transportation

Power

Industry

Water

Oil & Gas



Project Name: Karoon 4 Water Intake Structure

Client: Sapasad Engineering Co.

Consultant: Mahab Ghodss Consulting Engineering Co.

Type of Contract: Construction (C)
Start Date: 30 / 08 / 2006

Duration: 14 Months
Initial Price: 2,721,829 USD
Location: Khuzestan, Iran

**Description:** This project was a part of the main concrete dam, consisting of construction

of the water intake and installation of hydraulic mechanism.

Partners: -







Building
Transportation
Power
Industry
Water
Oil & Gas



Project Name: Qeshm Island Jetty and Access Bridge
Client: Iranian Qeshm Industry Oil & Offshore Co.
Consultant: Tehran Berkely Consultant Engineering Co.

Type of Contract: Construction Management (CM)

Start Date: 31 / 01 / 1998

Duration: 12 Months

Initial Price: 1,140,571 USD

Location: Qeshm, Iran

**Description:** This project was BP's first Construction Management experience. This

project was constructed to enable transport of cargos, goods and passengers

between Qeshm Island and ports around the world.

Partners:









Building
Transportation
Power
Industry
Water



Project Name: Sattarkhan Dam Water Intake

Client: Kayson Inc.

**Consultant:** Band Ab Consulting Engineers Co.

Type of Contract: Construction (C)
Start Date: 17 / 01 / 1994

Duration: 4.5 Months
Initial Price: 638,857 USD

Location: Ahar, Iran

**Description:** Sattarkhan Dam Water Intake was the first water intake built by an Iranian

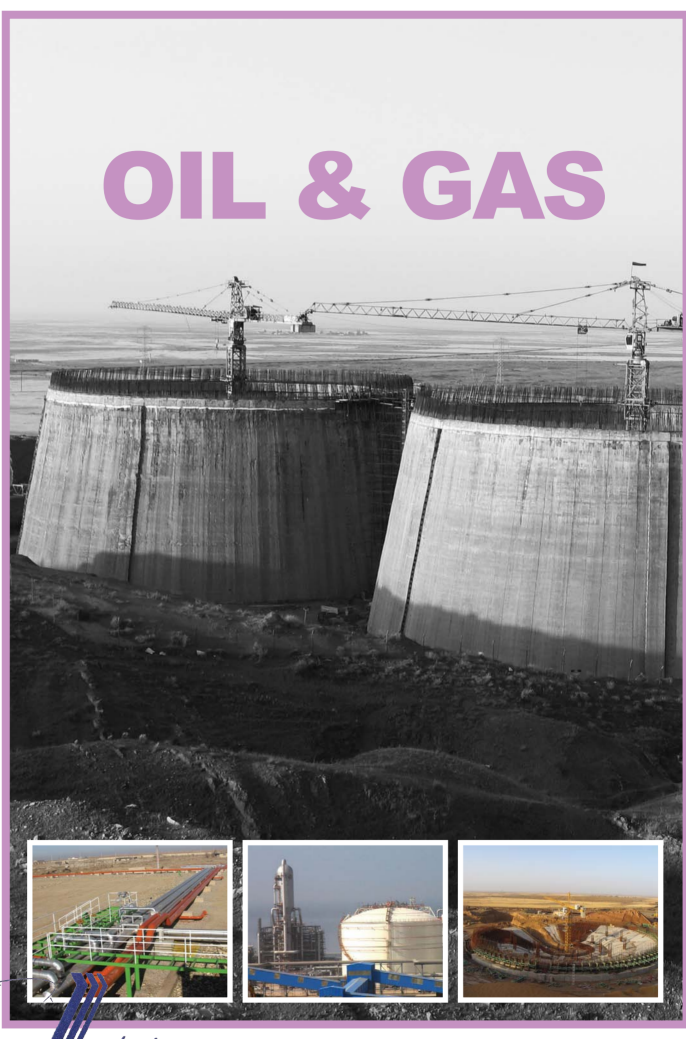
contractor using Slip forming method. Construction of intake was on critical

path of schedule and was finished on time.

Partners:







Jult.



W W W . B O L A N D P A Y E H . C O M



**Transportation** 

Power

Industry

Water

Oil & Gas



**Project Name:** Concrete Crude Oil Tanks

Client: Petroleum Engineering and Development Co.

Consultant: Behin Saman Sarzamin

**Type of Contract:** Engineering, Procurement and Construction (EPC)

 Start Date:
 10 / 12 / 2002

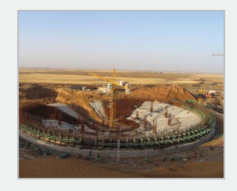
 Duration:
 18 Months

Initial Price: 24,381,095 USD Location: Maroon, Iran

**Description:** Omidieh's Concrete Crude Oil Tanks were constructed as backup to Iran's

crude oil resources.

Partners: Kantey & Templer Consulting Engineers / Dr. Techn. Olav Olsen









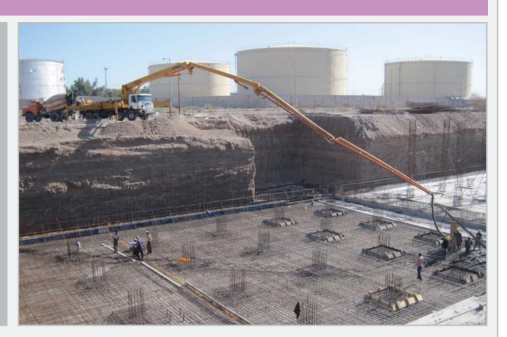
**Iransportation** 

Power

Industry

Water

Oil & Gas



Project Name: Concrete Fuel Tanks of Iranshahr Power Plant

Iran Power Development Co.

Client: Moshanir Co.

**Consultant:** Engineering, Procurement and Construction (EPC)

Type of Contract: 18 / 03 / 2009
Start Date: 18 Months

Duration: 13,915,391 USD Initial Price: Iranshahr, Sistan, Iran

**Location:** 60,000 cubic meters fuel tank, designed and built by BP, to store the required fuel for Iranshahr Thermal Power Plant to generate 740 MW of

electricity.

Partners: TTBP (Tarh va Tosee Boland Payeh Consulting Engineers)







**Transportation** 

Power

Industry

Water

Oil & Gas



Project Name: Asaluyeh Urea and Ammonia Complex (Second Phase)

Client: Petrochemical Industries Development Management Co.

Consultant: Pidec Co.

Type of Contract: Construction (C)
Start Date: 04 / 09 / 2004

Duration: 10 Months

Initial Price: 11,607,959 USD Location: Asaluyeh, Iran

**Description:** This complex is the largest urea and ammonia production plant in Iran and

fourth largest in the world.

Partners:









Transportation

Power

Industry

Water

Oil & Gas



Project Name: Concrete Fuel Tanks of Mofatteh Power Plant

Client: Iran Power Development Co.
Consultant: Ghods Niroo Engineering Co.

**Type of Contract:** Engineering, Procurement and Construction (EPC)

 Start Date:
 27 / 02 / 2009

 Duration:
 18 Months

Initial Price: 10,092,347 USD Location: Hamadan, Iran

**Description:** This 60,000 cubic meters fuel tank was constructed to store necessary

fuel for Mofatteh Power Plant to generate 1,000 MW of electricity.

Partners: TTBP (Tarh va Tosee Boland Payeh Consulting Engineers)







Jult.



W W W . B O L A N D P A Y E H . C O M











Certification Number: 1934

Hojjat Moeeni President of INQNET

Issued on: May 31, 2011 Validity date: May 30, 2012





Certificate of Registration Hereby Certifies:

## Boland Payeh Co.

Located at:

No.208, Ostad Nejatolahi Shomali St., Tehran, Iran.

## ISO 9001:2008

Standard and Has Successfully Implemented a Quality Management System Which Has Been Registered by Alliance, ARC.

Scope: Design, Procurement, Construction, Finance, Provision of Engineering Services & Contract Management of MEPCF Projects.

NATIAGEMENT OF INTERCE PROJECT AND ACCESS AN

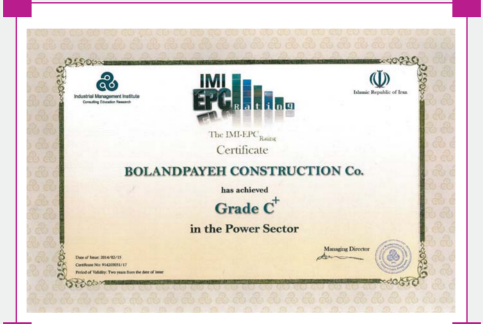


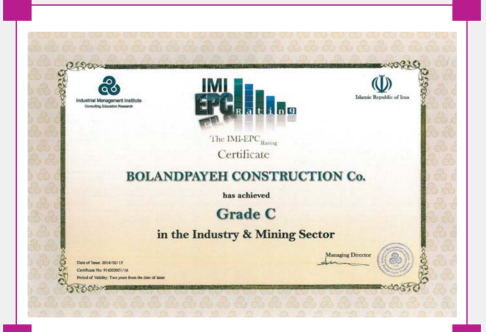




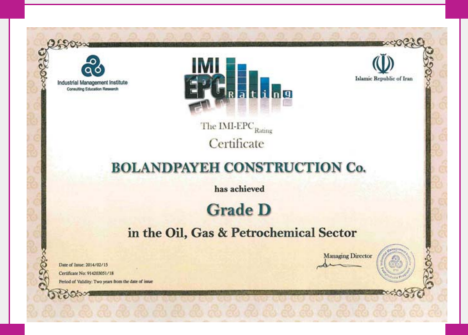


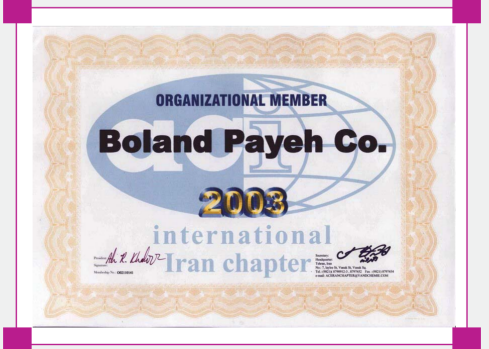


















### Certificate of Registration Bolandpayeh Co. Milad Telecommunication Tower Project

Milad tower site, Gisha Hills, Hemmat Highway

Milad tower site, Gisha Hills, Hemmat Highway
Tehran-Iran
s in Conformance with ISO 14001:2004 & OHSAS 18001:2007 Standard and has
tecessfully implemented a Management System which has been registered by ARC
Canada, SCO.
SCOPE: ISO 14001:2004 & OHSAS 18001:2007 for Construction & Provision of
Engineering Services & EPC Contract Management for High Rise Towers & Building
IAF Accreditation Scope Category: 34
NACE Codes Applicable: K74.2











## **Certificate of Registration Boland Payeh Co.**

(Boujnord Cement Plant Project)

Boujnord

ISO 9001: 2000

Is in Conformance with ISO 9001:2000 Standard, and has successfully implemented a Management System which has been registered by Alliance International Registrar, LLC.

SCOPE: Construction & Project Management Services for Cement Plant Projects.

IAF Accreditation Scope Category: 34 NACE Codes Applicable: K 74.2 In Accordance with Standard ISO 9001:2000





Shaim A. Rekm



### Certificate of Registration Boland Payeh Co. (Maroon Oil Tank project)

15th km.of Omidieh-Ahvaz Road, Omidieh IRAN

ISO 9001: 2000

Is in Conformance with ISO 9001:2000 Standard and has successfully implemented a Management System which has been registered by Alliance International Registrar, LLC.

SCOPE: ISO 9001:2000 for Engineering, Procurement and Construction of Petrochemical & Oil Projects (Especially Strategic huge oil Tanks Projects)

IAF Accreditation Scope Category: 34 NACE Codes Applicable: K 74.2 In Accordance with Standard ISO 9001:2000



# Alliance International Registrar, uc Certificate of Registration

## **Boland Payeh Co.**

(Kazeroon Combine Cycle & Cooling Tower Project) 8th km. of Farashband Road

### ISO 9001:2000

Is in Conformance with ISO 9001:2000 Standard and has successfully implemented a Management System which has been registered by Alliance International Registrar, LLC.

> SCOPE: ISO9001:2000 for Engineering, procurement & construction (EPC) & project management services for power plant projects.

> > IAF Accreditation Scope Category: 34 NACE Codes Applicable: K 74.2 In Accordance with Standard: ISO 9001:2000

Date of Original Registration: August 26, 2 Term of Registration: August 2006 through



Shaim A. Rakow

W W . B O L A N D P A Y E H . C O M



W W W . B O L A N D P A Y E H . C O M



### Head office:

No. 208, North Ostad Nejatollahi (North Villa) St., Tehran, Iran Postal code: 1597813913 Tel.: +98 (21) 88914446 till 9 Fax: +98 (21) 88911411

### Isfahan office:

No. 40, Iman alley, South Golzar St., West Hasht Behesht St., Isfahan, Iran

Postal code: 8154865831

Tel.: +98 (31) 32650511; +98 (31) 32643518

Fax: +98 (31) 32648330

### Sulaymanieh office:

3rd floor, No. 25, In front of Bakhtiari Mosque, Jamal Erfan (Bakhtiari) st., Sulaymanieh, Iraq Tel.: +96 47510144256; +96 47501141561

### **Baghdad office:**

Al-zawraa club, Rahmaniyah st., Al-karkh district, Baghdad, Iraq

Tel.: +96 47712845825

