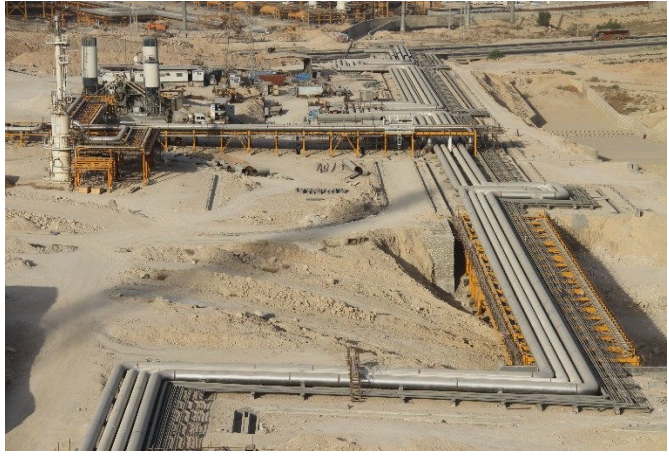




**AZAR
SIMAB**
Private Joint Stock Co.



COMPANY PROFILE 2025

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AZAR SIMAB

COMPANY PROFILE

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AZAR SIMAB AT A GLANCE

Considering the huge amount of construction activities in the country, the need for specialized construction companies and in order to provide suitable method statements for performing various construction projects through employing modern techniques, Azar Simab Co. was established in 1987.

The company relies not only on the most valuable expertise of its top managers and technical staff, but also enjoys the worldwide experience and achievements of international companies. By the knowledge of importance of technical and Management trainings and the priority of Research & Development (R&D), the company wishes to promote in technical and execution organization of him.

Company emphasizes on the role of constant technical and managerial training, significance of research and development that endeavors the promotion of the construction and technical skills of its teams.

Since establishment, Azar Simab through employing technical know-how, modern technology and equipment has managed to perform a variety of high quality special civil projects. These include execution of variety of in-situ concrete piles, construction of harbor quays, heavy load out quays and skid ways. In addition in the field of software and hardware of dynamic compaction and soil stabilization operations by using of special Machineries Azar Simab has achieved unique records among the domestic contractors and as a result a considerable promotion and speeding up of the on-shore projects.

Azar Simab in the direction of execution of the specialized works gained successful experience in this type of projects, such as stabilizing and strengthening of the fine grading and poor quality soils in the roadbed and airport band and the rapid execution of road substructure and superstructure also improving of available road substructure by using of modern technique and related know-how and importing of series of modern equipments and machineries from WIRTGEN GROUP, Azar Simab Co. has shown prosperous experiment in execution of variety type of projects. Also in fields of foundation soil strengthening by using stone column piles and stabilization of soiled trenches by benefiting from modern equipments and methods has succeeded about execution of several projects with designing and presenting new methods.

Considering the experience of managers and experts of Azar Simab Company, in house building companies and pre-fabricated industries, regard to cooperation, participation and investment in the construction of high rise building projects, Azar Simab Co. has executed variety type of projects in this field by using modern technologies in the field of light weight and high rise building constructions, has been reached to its goals in this section.

Believing in the capability of Iranian experts, Azar Simab through recognition of local executional and technical groups has gained valuable achievements in performing joint works (partnership and collaboration with engineering companies as well as partnership through establishing independent contractor companies & consortiums). Such achievements also include the execution of several local and overseas projects with EPC method and readiness for management of large scale construction projects.

In the meantime, concerning international technical collaboration in the fields of harbor and quays, hydropower and oil projects, Azar Simab Co. enjoys the technical supports of International Consulting Engineers.

In order to achieve latest developments in the fields of industry, fabrication and construction methods, Azar Simab Co. keeps promoting and updating its machinery unit as well as employing the modern construction methods through visiting international fairs as well as constant contacts with the specialized machinery manufacturers (such as drilling rigs and in-situ piling, dynamic compaction, soil stabilization and ...).

Azarsimab 's Fields of Activity

- Construction of On-Shore Structures, Harbors, Dry Docks, Quay Walls , Skid Ways and Docks
- Construction of Highways, Main Roads, Long Span Bridges, Soil Stabilization, Cold Recycling, Asphalt Milling.
- Construction of Dams, Irrigation & Drainage Networks
- Constructions of Water & Wastewater Facilities (Treatment Plants, Storage Tanks, Pump Stations and Pipe Lines using Micro Tunneling and Pipe Jacking)
- Constructions of Oil and Gas Facilities (Infrastructure, Refinery facilities, Storage Tanks, Pump Stations and Pipe Lines in Onshore & Offshore)
- Ground Improvement, Reinforcement and Stabilization (Dynamic Compaction, Stone Columns , Micro Piles and MSE Walls)
- Construction of Metro Lines, Underground Structures and Facilities related to Metro Stations.
- Execution of Large scale industrial foundations and structures, in situ piling, sheet pile and prefabricated pile driving.
- Deep Excavation Support (Soil Nailing, Ground Anchors and Micro Piles)
- Construction of Residential and Commercial Buildings.

Azarsimab has gained the following grades from the presidential strategic planning and control deputy.

- Grade 1 in the field of water related works
- Grade 1 in the field of Road & Transportation
- Grade 1 in the field of Building
- Grade 1 in the field of utility and equipment
- Grade 2 in the field of Oil and Gas Facilities

SECTION ONE

COMPANY IDENTIFICATION

1. COMPANY IDENTIFICATION

Company's Name:

- **Azar Simab**

Registration Type:

- **Private Joint Stock Company**

Registration Number:

- **No. 4035 at the Companies Registration Office**

Date of Registration:

- **Oct. 31, 1987**

Country of Registration:

- **Iran**

Offices:

- **Tehran Office**

No.3, Parsa Dd. , Shariati St.
1914965537, Tehran, Iran
Tel: 009821 27608000
Fax: 27608105

- **Tabriz Office**

No.43, first floor, Harir B2, Mansour
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- **Web site:**

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



[E-mail: info@azarsimab.com](mailto:info@azarsimab.com)

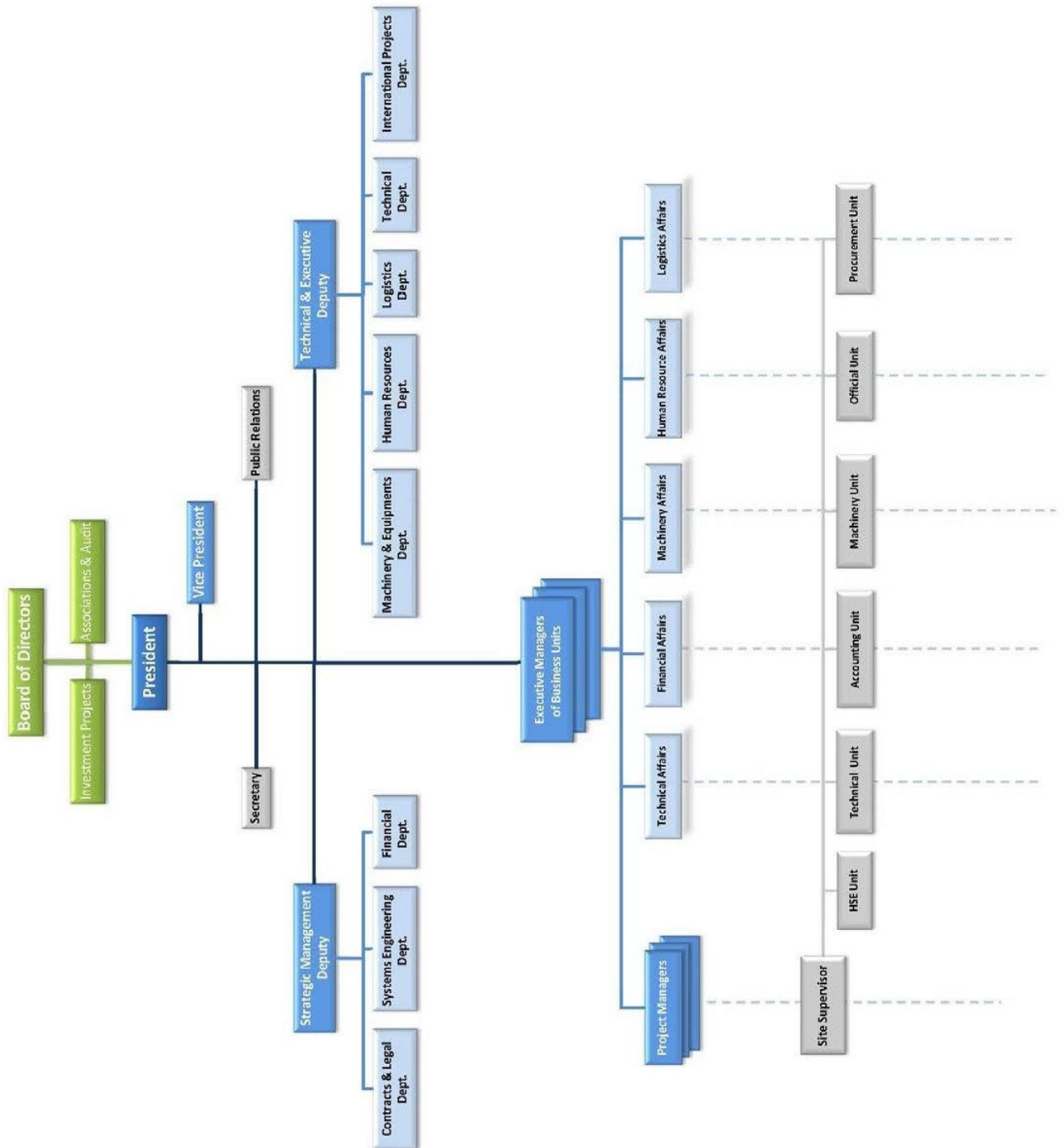
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SECTION TWO

COMPANY ORGANIZATION

1. BOARD OF DIRECTORS&SHAREHOLDERS IDENTIFICATION

No	Position	Name	Education	Graduation Date	Date of Beginning Activities in Co
1	Managing Director	Seyed Hasan Mortazavi 	BSc. Civil Engineering	1976	1987
2	Chairman of the Board	Farokh Hashemzadeh Farhang 	BSc. Civil Engineering	1976	1987
3	Vice Chairman of the Board	Hossein Sadeghpour 	MSc. Civil Engineering	1976	2008
4	Vice Chairman of the Board	Mahdi Hashemzadeh Farhang 	Associate Mechanical	1994	1995



2- The name and qualification of the company managers, and key persons

NO	Name	Position	Education	Graduation Date
1	S.H. Mortazavi	Managing Director	BSc. Civil Engineering	1976
2	F. Hashemzadeh	Vice Chairman of the board	BSc. Structural Engineering	1976
3	H. Sadeghpour	Vice Chairman of the board	MSc. Civil Engineering	1977
4	E.Bahadori	Deputy CEO	BSc. Civil Engineering	1991
5	Y. Aref	Technical and Engineering Deputy	BSc. Civil Engineering	2000
6	M. Razavi	Project Manager	MSc. Civil Engineering	1992
7	M. Sattari	Project Manager	BSc. Civil Engineering	1997
8	S. A Mortazavi	Project Manager	BSc. Civil Engineering	1992
9	H. Amanzadeh	Project Manager	MSc. Soil & Foundation Mechanic	2007
10	A. Zare	Project Manager	MSc. Civil Engineering	1997
11	A. Hasani	Project Manager	MSc. Civil Engineering	1996
12	A. Shagerdi	Project Manager	MSc. Mechanical Engineering	1976
13	M. Hashemzadeh	Project Manager	Associate Mechanical Engineering	1992
14	H. Qeblei	Project Manager	MSc. Civil Engineering -Mapping	1990
15	A. Farzinfar	Expert technical office	MSc. Civil Engineering	2012
16	M. Arzanlu	Expert technical office	BSc. Civil Engineering	2013
17	R. Fakhim	Expert technical office	BSc. Civil Engineering	2015
18	H. Asadi	Expert technical office	BSc. Civil Engineering	2017
19	N. Mortazavi	Expert technical office	BSc. Civil Engineering	2016
20	S.R. Mortazavi	Expert technical office	BSc. Industry Engineering	1977
21	M. Mortazavi	Expert technical office	BSc. Civil Engineering	2008
23	M. Zohdi	IT Manager	BSc. Computer Engineering	2001

3- Number of Personnel:

The present number of employees of Azar Simab is as follows:

Engineers	Civil and Structural	40
	Mechanical, Industrial & Electrical	10
	Surveying & Irrigation	8
	Project Control & Computer	5
	Other	15
Technicians	Civil Engineering	15
	Road Making	7
	Mechanical & Electrical	7
	Other	11
Administration / Finance	University Graduate	20
	Higher National Diploma/ Diploma	20
Other Staff (Jobsites)	Diploma	100
	Sub-diploma	200
	Total	458

SECTION THREE

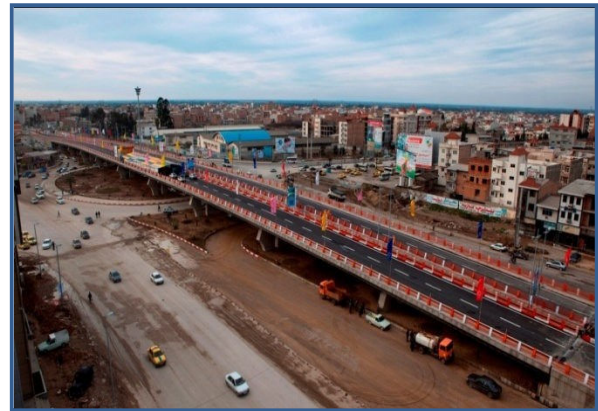
FIELDS OF ACTIVITY & SERVICES

The main fields of activity of Azar Simab Co. include:

- Construction of On-Shore Structures, Harbors, Dry Docks, Quay Walls , Skid Ways and Docks.



- Construction of Highways, Main Roads , Long Span Bridges, Soil Stabilization, Cold Recycling, Asphalt Milling.



- Construction of Dams, Irrigation & Drainage Networks.



- Constructions of Oil and Gas facilities (Infrastructure, Refinery facilities, Storage Tanks, Pump Stations and Pipe Lines in Onshore & Offshore).



- Constructions of Water & Wastewater Facilities (Treatment Plants, Storage Tanks, Pump Stations and Pipe Lines using Micro Tunneling and Pipe Jacking).



- Ground Improvement, Reinforcement and Stabilization (Dynamic Compaction, Stone Columns , Micro Piles and MSE Walls).



- Construction of Metro Lines, Underground Structures and Facilities related to Metro Stations.



- Execution of Large scale industrial foundations and structures, in situ piling, sheet pile and prefabricated pile driving.



- Deep Excavation Support (Soil Nailing, Ground Anchors and Micro Piles).



- Construction of Residential and Commercial Buildings.



SECTION FOUR

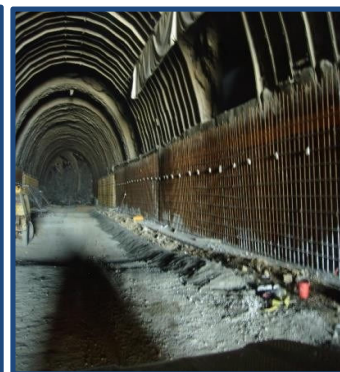
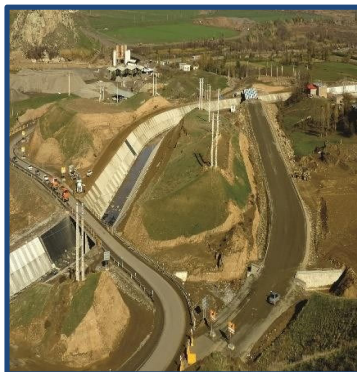
ROAD CONSTRUCTION

The main Road Construction of Azar Simab Co. include:

- Construction Of 15 Km Long Highway West Of Tabriz And 5 Big Bridges On It.
Project Price: 27.6 million Euro



- Construction Of 14 Km Of The Main Road Of Khodaafrin Dam.
Project Price: 21.10 million Euro



- Construction Of Sahand To Tabriz Highway With a Length of 4 Km.
Project Price: 8.1 million Euro



The main Road Construction of Azar Simab Co. include:

- Construction Of Resalat Bridge in Tabriz.

Project Price: 8.30 million Euro



- Construction of Arehgar bridge in Tabriz.

Project Price: 7.6 million Euro



- Construction of equipment and landscaping of Chitgar Park.

Project Price: 4.7 million Euro



SECTION FIVE

STRUCTURES CONSTRUCTION

The main structures Construction of Azar Simab Co. include:

- Construction of station 14 of Tabriz city train.

Project Price: 11.5 million Euro



- Design and Construction of Kashan Sewage Treatment Plant.

Project Price: 73.2 million Euro



- Construction of Zarand Combined Cycle Power Plant.

Project Price: 46.4 million Euro



The main structures Construction of Azar Simab Co. include:

- Construction of multi-story parking and buildings around Shahid Beheshti intersection in Tabriz.
Project Price: 18.3 million Euro



- Construction of Baharan Arak complex
Project Price: 12.3 million Euro



SECTION SIX

CONSTRUCTION OF DAMS, IRRIGATION & DRAINAGE NETWORKS

The main Construction of Dams, Irrigation & Drainage Networks:

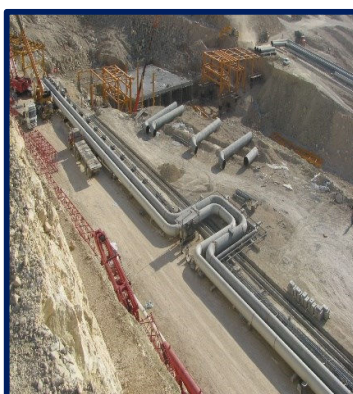
- Construction of Khairabad Reservoir Dam, Behbahan.
Project Price: 57.6 million Euro



- Construction Operations of the Aghbalagh Dam Reservoir.
Project Price: 51.3 million Euro



- South Pars NOSBL, execution of North Corridor projects 21 and 20 phases.
Project Price: 27.6 million Euro



The main Construction of Dams, Irrigation & Drainage Networks:

- Construction of 36 Km concrete lined irrigation canal and 40Km drain canal including the related structures.

Project Price: 28.5 million Euro



- Procurement & Execution of Main Trunk of Part of Ahwaz main sewage Trunk some 3680 m long by 1200 & 1400 mm dia. concrete pipes with polyethylene lining. (The project was financed by world Bank)

(In this project, microtunnelling was also involved in some parts which was also carried out by Azarsimab) Ahwaz sewage.

Project Price: 11.5 million Euro



SECTION SEVEN

MACHINERY & EQUIPMENT

Description	Unit	Make	Year of Manufacture
Drilling rig & in-situ piling(CFA)	1	Soilmec SR416	2007
Drilling rig & in-situ piling (CFA)	1	Soilmec SR60	2007
Drilling rig & in-situ piling(CFA)	1	Soilmec SR60	2008
Drilling rig & in-situ piling (CFA)	1	Soilmec R620	2005
Drilling rig & in-situ piling(CFA)	1	Soilmec R-620	2004
Drilling rig & in-situ piling(CFA)	1	Soilmec R-518	1999
Drilling rig & in-situ piling	1	Soilmec CM40	1995
Equipment for continuous drilling & piling (CFA)	1	Soilmec CFA	2004
Casing Oscillator	1	Soilmec MGB-1500	1997
Vibrator with power-pack	1	Muller MS50-MS A440	2001
Diesel Hammer In Different Sizes	4	Kobe- Mitsubishi- Delmag	1985
Crane (100 ton)	1	Liebherr	1998
Crane (100 ton)	1	Link Belt	1973
Drilling rig & in-situ piling	1	Soilmec R-12	1993
VibraFloat Machine	4	Jiang Yin – ZCQ75II	2007
Sheet Pile Hammer	1	PTC-65HD	2002

• UNDERGROUND PIPING

Description	Unit	Make	Year of Manufacture
Micro Tunneling (1400 mm)	1	Hong Kong Federation Technology Group Zhengiang Anda Machinery	2010

• MICRO PILE, ANKER, NAILING AND STONE COLUMN MACHINERY

Description	Unit	Make	Year of Manufacture
Drilling machine C6	4	CASAGRANDE-Italy	1990-2007
Drilling machine M3E	1	CASAGRANDE-Italy	2005
Wagon Drilling machine	1	FURUKAWA-Japan	1995
Wagon Drilling machine	2	INGERSOLRAND-Ireland	1997
Drilling machine XY1-XY2	4	CHINA	2008
Injection Pump	3	CHINA	2008
Injection Pump	2	CHINA	2010
Shot Crete Pump	4	IRAN	2011
Injection Mixer	6	IRAN	2008
compressor	2	INGERSOLRAND-Ireland	2005
Generator Diesel	2	STAMFORD	2011
Vibre float	2	Jiang Yin – ZCQ75II	2007

• SOIL STABILIZATION, COLD RECYCLING & ASPHALT MILLING

Description	Unit	Make	Year of Manufacture
Soil Stabilizer & Cold Recycler	1	WR 2500	2003
Slurry Mixer Machine (Cement Grout Producer)	1	WM 1000	2003
Self propelled heavy vibratory smooth roller (equipped with mountable sheep foot jackets)	2	HAMM 3520	2005
Self propelled heavy vibratory smooth roller (equipped with mountable sheep foot jackets)	2	HAMM 3518	2006
Asphalt Milling Machine	1	2100 DC	2002

• DYNAMIC COMPACTION MACHINERY

Description	Unit	Make	Year of Manufacture
Crawler Crane (220 ton),designed for dynamic compaction	1	Liebherr HS895HD	2007
Crawler Crane (120 ton),designed for dynamic compaction	1	Liebherr HS883HD	1996
Crawler Crane (90 ton),designed for dynamic compaction	1	Liebherr HS871HD	1990
Crawler Crane (70 ton),designed for dynamic compaction	4	Liebherr HS852HD	1992
Crawler Crane (40 ton),designed for dynamic compaction	2	Liebherr HS840	1983
Rapid Impact Compactor (RIC)	1	BSP	2006

● **EARTHWORKS MACHINERY**

Description	Unit
Bulldozer	3
Grader	6
Loader	14
Crawler Excavator	14
Rubber wheeled Excavator	3
Self-propelled vibratory roller	11
Self propelled heavy vibratory - HAMM	7
Dump Truck	25
Water Sprinkler Truck	6

● **CONCRETE & MATERIALS SUPPLY MACHINERY**

Description	Unit
Truck Mixer	19
Batching Plant	18
Asphalt Plant (120 ton)	1
Aggregate Plant	4 Complete set

● **COMMON USE MACHINERY**

Description	Unit
Crane (15 till 40 ton)	10
Crane (3 till 10 ton)	8
Gate Crane (32 ton)	1
Tower Crane (10 ton)	9
Truck Crane (25 ton)	1
Compressor with accessories	20
Generator	35
electrical generator	11
Tractor	14
Vehicle and Pick-up	105
Motor Cycle	8

SECTION EIGHT

PROJECTS / REFERENCES

- **CURRENT PROJECTS**
- **COMPLETED PROJECTS**

CURRENT PROJECTS

CURRENT PROJECTS

No	Name	Description	Location	Client	Consulting Eng.	Project Price*
1	Construction of Tabriz Urban Train Line 2 Station	Implementation of guard structure and communication link including piles and columns... Construction of underground tunnel structure between stations	Tabriz	Tabriz city train organization		109.7
2	Construction of Saat Square Complex in Tabriz	Construction of 7 thousand square meters commercial and entertainment complex in 4 floors	Tabriz	Tabriz Municipality	-	12.05
3	Construction of 8 km From The Main Roads Miyaneh to Khalkhal	Construction of 4 kilometers of tunnels and technical buildings along with necessary infrastructure and pavements	Tabriz	East Azarbaijan Regional Water authority		21.3
4	Implementation of piles under the grain silos of Chabahar Port	Construction of piles under the 12 km long grain silos of Chabahar Port	Chabahar	Khadamat Daryayi Sina		6.8

* PRICE ARE IN MILLION EURO



COMPLETED PROJECTS

Construction of Highway, Bridge, Recycling and Soil

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
1	Construction of grade separation Arregar with Dampezeshki	Construction of grade separation Arregar with Dampezeshki	Tabriz	Tabriz Omran	Tabriz Omran	2014	7.6
2	Implementation of West Lake Road, Chitgar	Implementation of West Lake Road project, Chitgar	Tehran	Tehran Municipality	Emko Iran	2012-2013	4.7
3	Tabriz West Ring Freeway plus supplemental contract	Construction of 14Km long and 35m wide freeway including the related structures	Tabriz	Road & Transportation Ministry	Kavosh rah	2002-2013	27.6

Construction of Highway, Bridge, Recycling and Soil

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
4	Alghadir Bridge	Construction of 430 m long bridge with 9.80 width using steel trapezoid box dock, with 1300m in-suite concrete piles	Sari	Sari Municipality	Fara Tarahan	2012	7.1
5	Sari flyover bridge	Construction of a bridge consisting 10*(28 to 41) m spans, 24.80m wide using steel trapezoid box dock, with concrete columns and deep foundation piles	Sari	Sari Municipality	Fara Tarahan	2010-2011	8.9
6	Asphalt Milling & Cold Recycling of a Runway of Bandar Abbas tactical Air-base	Asphalt milling operation & cold recycling of a runway of Bandar Abbas, some 118000 square meters	Bandar Abbas	Air Force Engineering Office	Air Force Engineering Office	2010	2.3

* PRICE ARE IN MILLION EURO



Construction of Highway, Bridge, Recycling and Soil

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
7	Construction of Akhtar Overpass Bridge	Post tensioned bridge with 9 × 28 meters spans and 230 (25m long each) in-situ concrete piles	Assalouyeh	Pars Economic Special Energy zone	Faradid	2006	6.6
8	Asphalt Milling & Cold Recycling of a Runway	Asphalt milling & cold recycling for rehabilitation of Hamadan Air Base runway some 23.7 hectare area	Hamadan	Air Force Engineering Office	Air Force Engineering Office	2006	1.2
9	Land improvement and paving of some 6 hectares Container Site at Shahid Rajaei Port	Construction of mechanized container storage site at 6 hectares area consisting of sub flooring and pavement of the yard, concrete block lining employing an innovative in-situ concrete segments method, construction of the main roads and the cranes (trans trainers) path as well as the surface runoff drain system	Bandar Abbas	Perss International Transportation Co.	Faroor	2003	2.3

* PRICE ARE IN MILLION EURO



Construction of Highway, Bridge, Recycling and Soil

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
10	Tabriz-Ahar Main Road (2 nd -Section)	Construction of main road some 30 km long, 11 m wide, and the related structures including 91 bridges	Tabriz-Ahar	Ministry of Road & Transportation	Rahvar Iran	1999	13.5
11	Khiav Chai Bridge	A bridge consisting of 8×30m spans, 10m span box abutments, heeled shallow foundation, and post tensioned prefabricated concrete beams	Meshgin shahr	Ministry of Road & Transportation	Taradod Rah	1996	3.7
12	Aji Chai Bridge In Tabriz-Ahar Road	A bridge consisting of 5×20m spans, deep foundation resting on in-situ concrete piles, and post tensioned prefabricated concrete beams	Khajeh village	Ministry of Road & Transportation	Rahvar Iran	1995	3.2

* PRICE ARE IN MILLION EURO



Construction of Highway, Bridge, Recycling and Soil

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
13	Tabriz Aji Chai Second Bridge	A bridge consisting of 5×28m spans with foundation resting on in-situ concrete piles, and post tensioned prefabricated concrete beams	Tabriz	Ministry of Road & Transportation	Kavosh Rah	1995	1.2
14	Almaloo Chai Bridge	A bridge consisting of 5×20m spans with shallow foundation and pre-cast concrete beams	Hashtrood, Saadatloo village	Ministry of Road & Transportation	Haraz Rah	1992	3.5

Construction of Highway, Bridge, Recycling and Soil

No	Name	Description	Location	Client	Consulting Eng.	Project Price*
15	Construction of Sahand New Town Street	Construction of Sahand New Town Street from Km 14+950 to Km 19+100 Including Earthworks, Technical buildings, Build gutters ,	Tabriz	Ministry of Road and Transportation	-	8.1
16	Construction of roads and Concrete bridge over the main channel – Khodafarin Dam	Construction of first & third roads and Concrete bridge over the main channel – Khodafarin Dam	Khodafarin	East Azarbaijan Regional Water authority	-	21.1
17	Construction Of Resalat Bridge in Tabriz	Construction of a concrete bridge with a large spans and 250 piles of 40 meters	Tabriz	Tabriz Municipality	-	8.3

Construction of Highway, Bridge, Recycling and Soil

No	Name	Description	Location	Client	Consulting Eng.	Project Price*
۱۸	Construction of 3rd Segment of Urmia- Tabriz Freeway	Construction of 3rd Segment of Urmia- Tabriz Freeway including construction of 2 tunnels with length of 2.5 Km and two grade separation bridges	Tabriz	Construction & Development of Transportation Infrastructures Company	-	72.6

Construction of Harbors, Onshore Structure and Quay

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
1	Khorramshahr yard development	Khorramshahr yard development including the construction of 180 meter skid way, 32 meter pier and a 104 meter quay in Valiasr yard and a 165 meter pier in Ghaem yard	khorrasmshahr	Iranian offshore engineering and construction company	IOEC	2018	21.9
2	Construction of quay 2 to 7 and Khanyan of Khorramshahr Port	3500 meters long concrete quay wall using pre-cast pile driving method and 52 ^m wide and concrete deck consisting all port utilities	Khaormashahr	Ports & Shipping Organization	Tazand	2004	168.2
3	Design and construction of Floating Jetties along with their access bridges	Design and Construction of 14 Floating Jetties (5*22.5 meters) along with 6 access bridges 20 meters long each	Bandar Abbas	Ports & Shipping Organization	Fara Darya Arsheh	2012	17.3

Construction of Harbors, Onshore Structure and Quay

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
4	Launching system for Arvandan #1 shipyard	Construction of concrete dry dock with dimensions of 40×80m , fabrication and erection of steel gate along with the mechanical, electrical and control system	Abadan	Arvandan Shipbuilding Co.	Awdge Pazhoohesh Sanaat	2014	16.4
5	Rehabilitation and Renovation of Offshore Installations Site (EPC Contract)	These projects consisted of 292 m length of Quay wall & 800m length of skidways for Qaem, Bahregansar, South Pars phases 9&10 – phases 17&18 projects & Reshadat (in foundation of these projects secant & bell type in-situ concrete piles have been used)	Khorramshahr	I.O.E.C	I.O.E.C & Fara Darya Arsheh	2009	36.8
6	Fereidoonkenar Multipurpose Harbor Quay	380 m long quay wall through secant in-situ concrete piles method as well as the deck and utility ducts	Fereidoon kenar	Ministry of Road and Transportation	Sazeh Pardazi Iran	2010	11,1

Construction of Harbors, Onshore Structure and Quay

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
7	I.S.O.I.C.O Site Quay Wall & Skid way	100 m long load out quay wall through secant in-situ concrete piles method as well as the deck and skid way for launching 8000 ton offshore structures	Bandar Abbas	I.S.O.I.Co	Khak Baft	2001	6.2

Construction of Dams, Irrigation and Drainage

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
1	Construction of Khairabad Reservoir Dam, Behbahan	Construction of the 240 m long 3 span diversion culvert for Kheirabad Reservoir Dam (Including 1.800,000 m ³ excavation, 17,000 ton reinforcement and 40,500 m ³ concreting)	Behbahan	Khuzestan Water and Electricity Authority	DEZAB Consultant Co	2020	57.6
2	Construction of Aghboulagh Dam	Construction of Earth Dam with clay core, with capacity of 24 million m ³ , length of 365 m, and height of 47 m	Varzaghan	Regional Water Authority – East Azerbaijan Province	Omran pazhoohesh rahvar	2021	51.3
3	Tabriz Plain Irrigation and Drainage Network	Construction of 36 Km concrete lined irrigation canal and 40Km drain canal including the related structures	Tabriz	East Az. Regional Water Organization	Yekom	2021	28.5

* PRICE ARE IN MILLION EURO



Construction of Dams, Irrigation and Drainage

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
4	Moghan Hydro Power Plant Intake	Sheet piling, dewatering, muck and earth removing, construction of a trapezoidal section canal at the inlet (at the bottom of the lake) of Moghan hydropower plant intake	Pars Abad-Moghan	East Azarbaijan Regional Electrical CO.	Moshanir	2002	7.2
5	Chamshir Dam and Power Plant Facility Structures	Construction of facilities, residential camps, and dam roads	Chamshir-Gachsaran	Gachsaran Water and Electricity Authority	Tehran sahab	2012	28.6
6	Zarineh rood Drainage channels	Construction of some 22 Km Drainage canals and the related structures	Miandoab	Azarbaijan West Regional Water Authority	Mahab Ghods	1989	32.1

* PRICE ARE IN MILLION EURO



Constructions of Water & Wastewater facilities (Treatment Plants, Storage Tanks, Pump Stations and Pipe Lines using Micro Tunneling and Pipe Jacking)

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
1	Operations of the offshore section of Qeshm water intake and desalination plant	Activities include: Sea bed trench excavation, HDPE piping, submerging & fixing the pipeline in the sea bed trench, some piling in the sea bed, pre-commissioning and operation	Qeshm	Nasb Niroo Co.-Mapna Group	-	2013-2014	15.9
2	Procurement & Execution of Main Trunk of Ahwaz sewage	Part of Ahwaz main sewage Trunk some 3680 m long by 1200 & 1400 mm dia. concrete pipes with polyethylene lining. (The project was financed by world Bank) (In this project, microtunnelling was also involved in some parts which was also carried out by Azarsimab)	Ahwaz	Ahwaz regional Water Co.	Rey Ab	2012	11.01
۳	Amlash Water Supply Pipeline	Construction of 12 km long water supply pipeline with 600 mm dia. Ductile iron pipes	Amlash	Gillan Regional Water Authority	Sefidrood Gilan	2002	16.7

* PRICE ARE IN MILLION EURO

Constructions of Water & Wastewater facilities (Treatment Plants, Storage Tanks, Pump Stations and Pipe Lines using Micro Tunneling and Pipe Jacking)

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
4	Ardabil Water Supply Scheme (from Zarnas Plain)	Construction of 6 Km long service road and 250~700 mm dia. wells water collection pipeline, 22 km long of 700 mm dia. ductile iron pipeline for transferring potable water to Ardabil, 2000 m ³ concrete reservoir, pump house, other administrative building and landscaping	Ardebil	Azarbaijan East Regional Water Authority	Omran Mohit Zist	1995	18.2
5	Water network in Industrial city of Shahid Salimi	Execution of some 16 Km long, 150~800 mm dia. Asbestos pipeline.	Tabriz	Azarbaijan East Industrial Towns Co.	Azarbaijan East Industrial Towns Co.	1992	27.2

Constructions of Water & Wastewater facilities (Treatment Plants, Storage Tanks, Pump Stations and Pipe Lines using Micro Tunneling and Pipe Jacking)

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
6	Design, construction and operation of Kashan wastewater treatment plant	Design, Build and Operation of Kashan Wastewater, Treatment plant –Module II – (Financed by Islamic Development Bank)	Kashan	Kashan Water and wastewater Co.	Toosab Consulting Eng.	2011	73.2

Constructions of Oil and Gas facilities (Infrastructure, Refinery facilities, Storage Tanks, Pump Stations and Pipe Lines in Onshore & Offshore)

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
۱	Implementation of Outfall in Phases 20 and 21 in South Pars Gas Field Development (EPC)	Performing all activities of Outfall (the discharge pipeline of the LNG plant) of phases 20 & 21 with 1600 mm dia. polyethylene pipes (some 7600 m long) in the form of a J.V. with Tarh-e-no Andishan Consulting Engineers (EPC)	Assalouyeh	OIEC	-	2012-2015	39.3
۲	South of Site Battery limit (SOSBL) in South Pars, Phases 17&18 (EPC)	Implementing the sea water and desalinated pipelines (HDPE, GRP and GRE pipes), and the Export pipelines with over 40km length including engineering, procurement, construction and erection (1400 mm dia.)	Assalouyeh	IPMI	-	2014	42.6
3	Execution of RC pipes in Area 2 of phases 17,18 south pars	Procurement & execution of pipe lines and related civil structures in area 2 of phases 17,18 south pars In partnership with Hirbod Niroo Co.	Asalouyeh	IPMI	IPMI	2012	31.2

Constructions of Oil and Gas facilities (Infrastructure, Refinery facilities, Storage Tanks, Pump Stations and Pipe Lines in Onshore & Offshore)

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
4	Area 2 of South Pars Gas Field Development phases 17& 18 (EPC)	Engineering, Construction & Procurement of Equipment and Erection, Pre-commissioning of Area 2 (utilities) of LNG Plant, Phases 17 , 18	Assalouyeh	Industrial Project Management of Iran	IDRO	2011	73.2
5	Operation of pipelines sour gas Refinery phases 20 and 21South Pars	Operation of pipelines 32 inch sour gas Refinery phases 20 and 21South Pars	Asalooyeh	OIEC	-	2016	40.1

Ground Improvement, Reinforcement and Stabilization (Dynamic Compaction, Ground improvement projects by Dynamic Compaction

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
1	Dynamic Compaction of Hengam 's Petrochemical	Dynamic development and consolidation of operations for of Hengam 's Petrochemical	Assalouye	Hengam 's Petrochemical	-	2013-2014	8.5
2	Dynamic Compaction of Boushehr Petrochemical Plant Project	Consolidation of soil and ground improvement by Dynamic Compaction Method	Assalouyeh	Boushehr Petrochemical Co.	-	2012-2013	9.4
3	Land Reclamation and Dynamic Compaction	Earth Work and Dynamic Compaction Operation for land Reclamation and ground improvement in second phase of Assalouyeh petrochemical complex development	Assalouyeh	Petrochemical Industries Development Management Co.	Sazeh Pardazi Iran	2011	7.7

* PRICE ARE IN MILLION EURO



Ground Improvement, Reinforcement and Stabilization (Dynamic Compaction,

Ground improvement projects by Stone Columns

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
4	Earth Work of Paskarane Pars Assalouyeh port	Dynamic compaction operation & ground improvement of Paskarane Pars Assalouyeh port in an area (180 hectares)	Assalouyeh	Pars Special Economic Energy zone	Sahel	2009	11.8
5	Improvement of Land of Khuzestan Regional Electrical Company Building	Improvement of land by soil vibro-floating method with total length of 9000 meters	Ahwaz	Regional Electrical Company of Khuzestan	Darya Khak Pey	2006	5.1
6	Dynamic Compaction of Dry Dock Yard	Dynamic compaction of 70 hectares of Dry Dock, yard	Bandar Abbas	I.S.O.I.C.O.	Faroor	2003	5.6

* PRICE ARE IN MILLION EURO



Construction of Metro Tracks, Stations and Underground

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
1	Construction of metro track foundation and technical structures for Imam Khomeini International Airport (EPC)	This project consisted of the second phase studies, design and construction of 12.5 km metro track along with related structures such as retaining walls, a number of bridges, access roads and small channels & etc...	Tehran	Road & Transport organization - IKIA layout executive institute	Sahn-e Boostan	2011-2013	42.7
2	Construction of structural box of station NO. 5 to 14 of Shiraz Metro with in-situ concrete piling system	Construction of structural box of station NO.5 to 14 of shiraz metro by using in- situ bored piling system (secant pile) consisting of 4500 in-situ concrete piles with 1m,1.2m diameter and 29 m Length	Shiraz	Shiraz Urban Railway	Omran mohit zist	2010	19.4
3	Piling Operation of Shiraz subway (Afif Abad)	Drilling & piling of some 40 × 1 m dia., 28 meter deep in-situ concrete piles by Rotary method	Shiraz	Arshad Saze Tous Co.	Arshad Saze Tous Co.	2009	2

Construction of Metro Tracks, Stations and Underground

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
4	Piling Operation of Tabriz subway (17 station)	Drilling & in-situe concrete piling piles with Rotary method , Reinforcement cage installation and Concreting of 64 piles with a diameter of 90 cm	Tabriz	Tahieh Co.	-	2008	3.4
5	Execution of TBM Entrance Structure	Execution of TBM entrance structure, bored piles and shotcrete of walls and execution of structural works	Tabriz	Tabriz Urban Railway	Inco Technic Co.	2006-2008	3.7

Deep Excavation Support (Soil Nailing, Ground Anchors and

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
1	Excavation, Design and execution of earth retaining structure for Oxin building	Excavation, Design and execution of earth retaining structure for Oxin building in 2800m area	Ahvaz	Mr.Taheripur	-	2015-2016	8.1
2	Operations of deep trenches stabilization in Sane Complex	Design, supply of materials and stabilization operations , Geotechnical testing ground, Excavation, Demolition of existing buildings Carrying soil	Tehran	Bank Saderat Iran	Tehran Geotechnic	2013-2014	4.2
3	Stabilization operations of deep trenches in Gandi Complex	Design, supply of materials and Preparation the plan, Stabilization operations of deep walls for Gandi Complex with the methods of nailing and Excavation and transport...	Tehran	Namad sazeh Jonoob	-	2013-2014	7.6

Deep Excavation Support (Soil Nailing, Ground Anchors and

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
4	Operation of improvement and consolidation platform bridge for tubing operations (GRV)	Micro piles operations Included Of Drilling and injection 108 pcs Micro piles to a depth of 14 m.	Bandar Abbas	Foolad Kaveh Jonoob	Samic	2013-2014	1.5
5	Operation improvement of the building foundation for Mazandaran Narges Hotel Recreational and tourist complex	Preparation of materials and Operations Improvement and consolidate the foundation for Mazandaran Narges Hotel Recreational and tourist complex	Sari	Sazeh Paydare Gharn Mazandaran	Shaloudehaye Moghavem Omran	2012-2013	6.5
6	Implementation of foundation Iran Chini Khak Building	Excavation Nailing & Soil Anchorage method along with execution of drainage & Shot create	Tehran	Khak Chini & Iran Sazeh Co.	-	2012-2013	3.8

* PRICE ARE IN MILLION EURO

Deep Excavation Support (Soil Nailing, Ground Anchors and

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
7	Design and Trenches stabilization for Rezvan Library - commercial complex and multistorey parking lot	Nailing and Shotcrete combination methods	Tehran	Rezvan International Institute	Ahjam Sazeh	2012	5.7
8	Excavation, design and execution of earth retaining structure for Atlas commercial- administrative complex	Design, excavation and construction of building Complex with soil nailing and anchoring method along with execution of wall shotcreting	Tehran	Atlasdaran Co.	Atlasdaran Co.	2012	7.4
9	Designing and execution of trenches stabilizing in baagh-e-behesht (Evin)	EPC project of stabilizing trenches of baagh-e- behesht (evin) by Nailing & Soil Anchorage method along with execution of drainage & Shotcrete.	Tehran	Bonyad taavon artesh	Ahjam Saze Co.	2011	3.8

Deep Excavation Support (Soil Nailing, Ground Anchors and

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
10	Designing, execution of trenches stabilizing for SABA Administrative-Commercial complex	EPC project of stabilizing trenches of SABA Administrative-Commercial by Nailing & Soil Anchorage method along with execution of & Shotcrete	Tehran	SABA JAHAD Financing Institute	Azarsimab	2010	2.8
11	EDAALAT hotel project of mashhad judiciary	Hollow walls stabilization in EDAALAT hotel project of mashhad judiciary	Mashhad	Sakhteman sazan sanat afarin co.	-	2011	7.2
12	Design & execution of Milad Tower Trench	Design, procurement and execution stabilization of phase 2 Trench of Yadman Milad Tower Complex.	Tehran	Yadman Sazeh	Yadman Sazeh	2010	5.7

Deep Excavation Support (Soil Nailing, Ground Anchors and

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
13	Soil Stabilization of phase 2 at Kosar Park	Stabilizing the slopes using Geo grids and also prefabricated concrete segments	Tehran	Tehran Municipality	Azarsimab	2010	12.3
14	Stabilizing Trenches of PARS Commercial – Administrative Complex	EPC project of Stabilizing Trenches of PARS Administrative & Commercial Complex by Soil Nailing along with Shotcreting	Tehran	Pars Administrative & Commercial Complex	Manro Co.	2009	17.2

Overseas

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
1	Piling Operations at Shah Deniz Gas Export Project (TPG 500 in-country Construction)	Drilling & piling of some 30 × 1.5 m dia., 28 meter deep in-situ concrete piles	Baku, ZYKH 3	Technip Maritime Overseas LTD	TMOL	2005	10.5
2	Cold Recycling of Moganli – Ismaili Road in Azerbaijan Republic.	Cold recycling works with total length of 60 km in 3 individual sections, each 20 km with 7 meters asphalt width. The project started from 8 th km of Moganli – Ismaili road till close to the Qebele city	Baku	Azerbaijan Ministry of Road & Transportation	Azerbaijan Ministry of Road & Transportation	2007	11.3

Executing Special Foundations, In Situ Piling (secant piles, bell type piles), Construction and Percussion of Prefabricated Piles, Sheet Piling

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
1	Drilling & Piling in Isfahan Metro	Drilling & in-situe concrete piling piles with Rotary method , Reinforcement cage installation, Concrete	Isfahan	Saman Mohit Co.	-	2015	4.2
2	Drilling & piling of Mokhaberat	Drilling & in-situe concrete piling piles with Rotary method , Reinforcement cage installation, Concrete	Tehran	Parhoon Tarh	-	2015-2016	22.1
3	All operations of in-suite concrete piling for multipurpose quay wall for protection of waterways in Amirabad Port	In- suite concrete piles for multipurpose quay for protection of waterways in Amirabad Port	Amirabad Port- Golestan	Amirabad Port (Special Economic Zone)- Moshiran	-	2013-2015	11.5

* PRICE ARE IN MILLION EURO



Executing Special Foundations, In Situ Piling (secant piles, bell type piles), Construction and Percussion of Prefabricated Piles, Sheet Piling

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
4	Execution of Foundation of bored piles of Spherical tank707 for Arya Sasol Polymer	Execution of Foundation of bored piles of Spherical tank707 include of Execution 27 Bell-Type Piles with a diameter of 120 cm with average depth of 28 meters	Asalouyeh	Arya Sasol Polymer	-	2012	4.5
5	South kaveh steel piling	Execution of 6600ml in situ piles with the diameter of 100 and 80 cm.	Bandar Abbas	National Building Co.	National Building Co.	2012	7.4
6	Drilling & piling of Genaveh Combined cycle power plant	1100 Run situ concrete piles 15 and 20 meters in length and 80 cm in diameter	Genaveh	MAPNA	MAPNA	2009-2010	8.9

* PRICE ARE IN MILLION EURO



Executing Special Foundations, In Situ Piling (secant piles, bell type piles), Construction and Percussion of Prefabricated Piles, Sheet Piling

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
7	Drilling & piling of Aliabad Combined cycle power plant	Execution of 120 piles 80 cm Dia with the length of 25 m	Aliabad	MAPNA	MAPNA	2008	14
8	In situ piles of foundation for Fajr 2 Power Plant	Full Casing Pile execution (Drilling, Cage installation and in situ Concreting) of 524 Piles with 60 & 80 cm. Diameter and 26~28 m Length	Mahshahr Port	MAPNA	Azar Simab	2007	24
9	Drilling & piling operation of I.O.E.C (Iranian Offshore Engineering Company) projects	Drilling & piling operation of I.O.E.C (Iranian Offshore Engineering Company) projects In-situ concrete piles 19,418 ml Concrete works 42,832 m3 Reinforcement 4,678 ton	Khoramshahr	Mahdin	Mahdin	2007	13.5

Construction of Commercial & Residential

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
1	Construction of reservoirs and Powerhouse The forest area of West – chitgar	Construction of reservoirs and Powerhouse The forest area of West – chitgar	Tehran	Tehran Municipality	-	2014	3.9
2	Performing all structural and architectural activities for Tehran Heart Center Parking Project	Performing all activities of architectural and structural for Tehran Heart Center Parking Project (11,000 m ² floor area in 6 stories)	Tehran	Tehran Heart Hospital	-	2012-2014	11.3
3	C2B & C2C Buildings in Shahid Beheshti Square	Construction of C2B and C2C Commercial & Residential 5 story buildings in Shahid Beheshti Square in Tabriz	Tabriz	Ministry of Accommodation & Urbanization (Omrans & Behsazi Co)	Ministry of Accommodation & Urbanization (Omrans & Behsazi Co)	2008-2014	6.6

* PRICE ARE IN MILLION EURO



Construction of Commercial & Residential

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
4	Design and construction of Golestan Residential Building (MC)	Design and Management of the construction of Golestan Residential Building in 3,300 square meters floor area (Electrical, mechanical & finishing works also included)	Tehran	Noavar Co.	-	2012-2014	11.7
5	Baharan Residential Towers Complex	Entire execution of excavation, foundation, steel structure & composite deck of two 20 stories residential towers with an approximate floor area of 62000 square meters	Arak	Amir Kabir Tour & Travel Complex	-	2006-2014	12.3
6	Construction of Qeshm City Center Apartment Complex No. 2.	Provision of materials and execution of all activities of concrete structures	Qeshm Island	Royal Center Qeshm Co	Ista Pars Naghsh Qeshm	2011-14	6.3

Construction of Commercial & Residential

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
7	Construction of Foundation and structure of Dayeratol maaref building	Construction of Dayeratol maaref building with 9 stories and 19,143m ² floor area in total	Tehran	Omid Civil & Development Co	Tarh o Takvin Co.	2011-14	3.6
8	Execution concrete and steel structures of Tehranpars Building	Execution of concrete and steel structure of Tehranpars commercial building (22000 m ² floor area in 10 stories)	Tehran	Rural and Nomads social insurance	-	2013-2015	13.6
9	Construction of Mehrabad Airport Multi-storey Parking	Design, Procurement and construction of Airport multi-story parking ,the floor area being about 8100 m ² and the Landscaping about 3000 m ² . (By Azarsimab-Rahshahr Consulting Engineers J.V.)	Tehran	Iranian Airports Holding Company	Kalil Consulting Engineers Architectur & Urban Design	2012-14	33.8

Construction of Commercial & Residential

No	Name	Description	Location	Client	Consulting Eng.	Completion date	Project Price*
10	Construction of auxiliary buildings of Chamshir Dam & Power house	Construction of buildings with approximate floor area of 6510 square meters in total	Gachsaran	Sabir	Tehran Sahab	2012-2016	11.7
11	The Implementation of the concrete foundation and structure of Tehran Mall Complex	Concrete foundation and structure of Tehran Mall Commercial - Recreational Complex (141,440 m2 floor area in 5 stories). Material delivered by the Client	Tehran	Tehran Mall Co.	-	2012-2016	5.2
12	Construction of Golgohar residential buildings	Construction of Golgohar 192 residential units Included of foundation, Concrete structure and etc...	Bandar Abbas	Sakhto saze Golgohar	-	2014-2015	8.6



Construction of Commercial & Residential

No	Name	Description	Location	Client	Consulting Eng.	Project Price*
13	Construction of Multi-storey Parking for Block C1	Construction of Multi-storey Parking in Shahid Beheshti Square –Tabriz (17000 m ² floor area in 6 stories)	Tabriz	Omran & Behsazi Shahri Iran	Omran & Maskansazane Shomalegharb Co.	18.3
14	Construction of Sohanak Multi-Storey Parking	Construction of Sohanak Multi-Storey Parking Included of foundations , steel structure , providing Concrete and etc...	Tehran	Omran Gostar Emdad -	2014-2015	24.7
15	Construction of Block D in the vicinity of Kabood Mosque	Construction of a commercial complex (24000 m ² floor area) in the vicinity of Tabriz Kabood Mosque	Tabriz	Omran & Behsazi Shahri Iran	Bavand	17.4

* PRICE ARE IN MILLION EURO



SECTION NINE

MEMBERSHIP IN ASSOCIATIONS



بنام خدا

شماره عضویت ۳۰۳

تاریخ صدور ۱۳۸۶/۵/۱۳

پروانه عضویت

انجمن صنفی کارفرمایان انبوه سازان سکن و ساختمان آذربایجان شرقی

(شماره ثبت اداره کل کار ۱۴۳۳)

به شماره ثبت ۴۰۳۵ آذر سیماب

بوجب ماده پنج اساسنامه و آئین نامه عضویت و تأیید تسببت مدیره انجمن شرکت

عضو رسمی انجمن شناخته می شود.

شماره شناسنامه

صادره از

آقای

موفقت آن عضو محترم را در مشرب اهداف انجمن و عمران و آبادی استان خصوصا عملیاتی کمی و کیفی صنعت ساختمان در امر انبوه سازی سکن را از خداوند متعال

مستد داریم.



انجمن صنفی کارفرمایان انبوه سازان سکن و ساختمان آذربایجان شرقی

این پروانه از تاریخ صدور و مدت یک سال دارای اعتباری باشد و در صورت احرار اظهار اعلام برای صالحی آتی تمدید خواهد شد.



Membership No: 303

Issuance Date: 08/03/2007

East Azerbaijan Mass Production Housing Association

Relying on No 5 of statute and Membership regulation and Approval of the Board of Directors,

74 AZARSIMAB Company with Registration No.4035 is the official member of the society.

East Azerbaijan Mass Production Housing Association

شماره عضویت: ۱۵۴
تاریخ تصدق: ۱۳۹۱/۱۱/۲۴



انجمن بانکداران و مؤسسات مالی و اعتباری ایران

«سروان عضویت»

شرکت آذر سحاب

بموجب اساسنامه و آیین نامه‌ی عضویت، به عنوان عضو انجمن بانکداران و مؤسسات مالی و اعتباری ایران پذیرفته شده و از حمایت های حقوقی و قانونی انجمن برخوردار می باشد.



مدیر عامل
دکتر سید علی حسینی

رئیس هیئت مدیره
دکتر محمد تقی باقری

عضو هیئت مدیره و سرپرست هیئت مدیره

عضو هیئت مدیره و سرپرست هیئت مدیره





شماره عضویت ۱۵۳
تاریخ صدور ۸۶/۱۰/۱۴

انجمن شرکتهای ساختمانی و تأسیساتی استان اذربایجان شرقی

«سروانه عضویت» شرکت اذرسمت

بموجب اساسنامه و آئین نامه‌ی عضویت به‌سنوان عضو انجمن شرکتهای ساختمانی و تأسیساتی استان اذربایجان شرقی پذیرفته شده و از حمایت های صنفی و قانونی انجمن برخوردار می‌باشد.



طاهر
ار

رئیس هیئت مدیره

اعتبار این پروانه از تاریخ صدور به مدت دو سال می‌باشد

Iranian

Syndicate

of

Construction

Companies



سندکای شرکت‌های ساختمانی ایران
گواهینامه عضویت
Membership Certificate

شرکت آذر سیماب

azarsimab

Company ID: 10200100873

Director: Seyed hasan mortazavi

Membership date: 2008 april 12

Date of issue: 2023 August 16

Commercial ID:



This Certificate is valid 2 years from the date of issuance.

شناسه ملی: ۱۰۲۰۰۱۰۰۸۷۳
مدیر عامل: سید حسن مرتضوی
تاریخ عضویت: ۱۳۸۷/۰۱/۲۴
تاریخ صدور: ۱۴۰۲/۰۵/۲۵
شماره کارت بازرگانی: -



رئیس هیات مدیره

Chairman

رئیس

Secretary General

این گواهینامه از تاریخ صدور به مدت ۲ سال تمام اعتبار دارد.



Membership No: 153

Issuance Date: 03/01/2007

Membership license

East Azerbaijan Installation and Constructional Companies Association

Relying on statute and Membership regulation, and Approval of the Board of Directors, AZARSIMAB Company is the official member of the Association.

Secretary

Chairman



**Associated Construction
Companies**

Date: 21 /04/ 2008

Ref: 87-810-80373


**Sincerely to be informed that you are a member
of Associated Construction Companies from**

۱۲/۰۴/۲۰۰۸ .

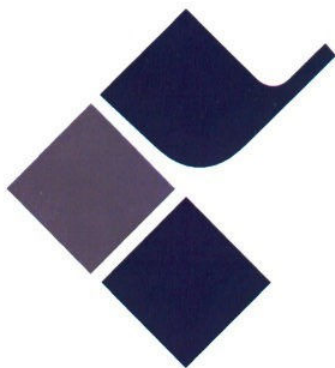
With good luck.

Best Regards

M. Atarodian


Secretary of the Board

انجمن صنفی
کارفرمایی مهندسی
ژئوسینتیک استان تهران
IrGES



عضو حقوقی

آذر سیماب

شماره عضویت : ۱۹-۹۰-۲ | تاریخ اعتبار: ۱۳۹۰/۱۲/۲۹ | سال عضویت : ۱۳۹۰

خزانة دار

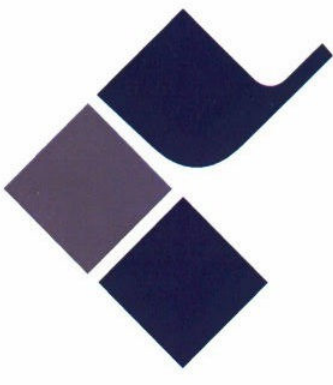
فرزاد فرشید

رئیس هیات مدیره

فریدون مقدس نژاد



**Geosynthetics Engineering Society
Of Tehran Province
IrGES**



**Legal Member
Azarsimab**

Membership Number: 2-90-19 | Issuance Year: 2011 | Termination Date: 18/03/2012

**Treasurer
F. Farshid**

**Chairman
F. Moghadas Nejad**





انجمن صادرکنندگان خدمات فنی و مهندسی ایران
*International Consultants and Contractor
Association of Iran
Establishment 1998*

It is certificated that:

AZAR SIMAB COMPANY

*Since 2006 / 2 / 13 is member of International
Consultants and Contractors Association of Iran*

Membership Number: 262

Termination date: 20/03/2008

Issuance date: 04/04/2007

گواهی می شود:

شرکت آذر سیماب

از تاریخ ۸۴/۱۱/۲۴ به عضویت انجمن صادرکنندگان خدمات فنی و مهندسی ایران نائل آمده است.

شماره عضویت: ۲۶۲

تاریخ انقضای: ۸۶/۱۲/۲۹

تاریخ صدور: ۸۶/۱/۱۵

Chairman M.R. Ansari

رئیس هیئت مدیره
محمدرضا انصاری

به نام خدا

In The Name Of God



اتحادیه شرکتهای ساختمانی
(انجمن شرکتهای ساختمانی)

تأسیس: ۱۳۶۶
Construction
Companies
Association
Est: 1947

گواهینامه عضویت

Membership Certificate

AZAR SIMAB Co.

شرکت آذر سیماب

Membership Date:

تاریخ عضویت:

2008/04/12

۱۳۸۷/۰۱/۲۴

Membership Number:

شماره عضویت:

570

۵۷۰

Date of Issue:

تاریخ صدور:

2012/03/20

۱۳۹۱/۰۱/۰۱

دبیر

Secretary General

رئیس هیات مدیره

Chairman

این گواهینامه از تاریخ صدور به مدت ۲ سال تمام اعتبار دارد.
This certificate is valid 2 years from the date of issuance.

SECTION TEN

INTERNATIONAL CERTIFICATES AND LETTERS OF SATISFACTION

Azar Simab Co.

For Arya Sasol Polymer Company to be a world-class company, we have to live our Safety value. With this behavior we can ensure a healthy, safe and environmentally friendly operation that will help us meet our customer and shareholders demands without any incidents. We would like to recognizing/appreciating your behavior and valued contribution over the project in helping us create a good safety culture at Arya Sasol Polymer Company. May God be with, you to help ASPC achieve the set target to be a world-class company.

شرکت محترم آذیماب

بدی است برای تبدیل شدن شرکت پلیمر آریاساسول به شرکتی بارز به وکلاس جهانی، می بایست ارزش های ایمنی را پاس بداریم تا با ادامه این رویکرد، بتوانیم تولیدی همراه با رعایت اصول ایمنی و همچنین دوستان محیط زیست که نیازهای مشتریان و سهامداران را بدون هیچ حادثه ای برآورده کنند، داشته باشیم. لذا از عملکرد ایمنی شرکت مطبوع در جهت نهاده سازی فرهنگ ایمنی در شرکت پلیمر آریاساسول در طول پروژه نهایت قدردانی و تشکر را بعمل می آوریم. به طور حتم بایاری خداوند منان، ادامه روند کوفنی می تواند کمک شایانی به شرکت پلیمر آریاساسول در راه تحقق آرزمان های تعیین شده برای تبدیل شدن به یک شرکت جهانی باشد.

با آرزوی موفقیت و سربلندی

P.P
ASPC HSE Manager
H.Charkhand
Health, Safety & Fire Fighting Environment



ARYASASOL POLYMER COMPANY

Date: 04 – Jul -12

Subject: Client Satisfaction Certificate

Azar Simab Have Recently Successfully Completed a Piling Contract for C3+ Cut Storage Tank (TK-707) for Arya Sasol Polymer Company in Assaluyeh, Iran.

The Contract Consisted of Boring 27 No. 1200 mm Diameter Piles, 27 meters deep with 12 meter Casing for each pile.

The Work including proper mobilization was executed in 37 days, 18 days ahead of the Plan, without any incident.

The Work was carried out in a professional manner to the entire satisfaction of the client.

ERIC ROPER
MANGING DIRECTOR

Eric Roper
4 July 12



Addresses:
Tehran office: 7th Floor ,No.2551, Kian Tower, (on the corner of Naseri St.), Valiasr Ave, Tehran, Iran
Tel: (+9821) 88645201 - 85920000, Fax: (+9821) 88645209-10
Complex : Pars Special Economic Zone, Assaluyeh, Iran
Tel:(+98) 7727264142 Fax: (+98) 772726417

آدرس:
دفتر تهران: خیابان ولی عصر (عج)، بالاتر از خیابان ظفر، نبش کوچه شهید ناصری، پلاک ۲۵۵۱، برج کمان، طبقه هفتم
تلفن: ۸۸۶۴۵۳۰۱ - ۸۵۹۲۰۰۰۰، فاکس: ۸۸۶۴۵۲۰۹-۱۰
کاخانه: استان بوشهر، محله ویژه اقتصادی انرژی پارس
تلفن: ۷۷۲۷۲۶۴۱۴۲ - ۷۷۲۷۲۶۴۱۷۷، فاکس: ۷۷۲۷۲۶۴۱۷۷



باسمه تعالی



من لم یسکر المخلوق لم یسکر الخالق

جناب آقای مهندس فرسنگ
مدیر عامل محترم شرکت آذریاب

الکون که بابره گیری از دانش و تجارب ارزشمند آن شرکت محترم در اجرای فازهای ۹ و ۱۰، عملیات این بخش مهم از طرح توسعه میدان گازی پارس جنوبی با موفقیت انجام شده است، وظیفه خود می دانم مراتب تقدیر و تشکر خویش را ابراز نمایم.

موجب خرسندی و مباهات است که صندوق های باز نشستگی، پس انداز و رفاه کارکنان صنعت نفت در کنار انجام وظایف خطیر خود در قبال باز نشستگان و پیشکوتان این صنعت دیرپا، به همت متخصصانی توانمند همانند جنابعالی، صاحب سهم و نقشی مؤثر در توسعه صنعت نفت کشور می باشد.

بی گمان برک زرینی که امروز به کوشش شاد و رق خورده، به عنوان نقطه عطفی در تاریخ تحولات صنعت نفت کشور، و زمینه ساز تمدنی تازه در جوار آب های نیلگون خلیج همیشه فارس، ماندگاری و درخششی جاودانه خواهد یافت.

توفیق آن برادر ارجمند را در انجام خدمات افزون تر به میمن اسلامی از درگاه خداوند بزرگ آرزو دارم.

غلامحسین نوزری
وزیر نفت



Translation of main text

In the name of god

The most compassionate
Dear Mr. Farhang
Azarsimab Co General Manager

Today by benefiting from azarsimab's knowledge and experience in the execution of phase 9 & 10, the construction of this important part of the development plan of Gas Field in south pars has been successfully completed and it is my duty to express my profound appreciation.

It is a pleasure for retirement fund of oil industry ,that have a serious responsibility towards the retired employees of the oil industry, to have an important role in the development of the country's oil industry by the endeavor of the great experts like yourself.

With no doubt the success that has been obtained by your efforts, is going to be a turning point in the history of the country's oil industry and it is going to lay the groundwork for a new civilization in vicinity of the Persian Gulf with an eternal shine.

We wish you a prosperous life.

Gholamhosein nozari
Minister of Oil industry



سَن لَم یَکَرُ الخَلوقَ لَم یَکَرُ الخَالقَ
لوح تقدیر

جناب آقای فرخ هاشم زاده فرهنگ
مدیر عامل شرکت آذرسیماب

با عنایت به همکاری صمیمانه و تلاش مجدانه جنابعالی و کلیه عوامل آن
شرکت در پروژه بازسازی اسکله ۲ تا ۷ بندر خرمشهر در طول سالهای خدمت
اینجانب بدینوسیله ضمن ابراز تشکر و قدردانی از خدمات ارایه شده توسط آن شرکت ،
توفیق روز افزون جنابعالی و کلیه عوامل تحت سرپرستی رادر خدمت به نظام مقدس
جمهوری اسلامی ایران از خداوند متعال مسئلت مینمایم .

ابراهیم ایدنی

مدیر کل بندر و کشتیرانی خرمشهر



Translation of main text

Appreciation letter

Dear Mr. Farhang
Azarsimab Co. General Manager

Considering the sincere cooperation and diligent effort of your company in the Rehabilitation of Khorramshahr port Project pier No. 2 to 7 during my service, I hereby express my profound appreciation toward your company's services, and wish you a prosperous life.

Ibrahim Idani
General Manager of Khoramshahr
Port & Sailing organization.



جناب آقای مهندس فرهنگ
مدیریت محترم عامل شرکت آذرسیماب
موضوع: اعلام رضایت از عملکرد شرکت آذرسیماب

با سلام و احترام - بدینوسیله گواهی میشود که شرکت آذرسیماب از سال ۱۳۶۸ تاکنون نسبت به اجرای پروژه های مشروح زیر در قالب قراردادهای منعقد شده به نحو مطلوب اقدام نموده و پروژه های مذکور را با مشخصات فنی مناسب و کیفیت اجرایی بالا به انجام رسانده است و از نحوه عملکرد فنی شرکت مذکور رضایت کامل داریم.

ردیف	شماره قرارداد / تاریخ	موضوع عملیات
۱	۶۸/۸/۱ - ۵۴۸۹/۱۵	احداث پل بزرگ آلمالوچای شامل ۵ دهانه ۲۰ متری با تیر پلهای پیش ساخته
۲	۶۹/۱۰/۱۸ - ۸۸۴۸/۱۵	احداث پل دوم آجی چای تبریز شامل ۵ دهانه ۲۸ متری بایی عمیق بر روی شمع و تیر پلهای پیش ساخته پس تنیده
۳	۷۰/۱۱/۱۴ - ۹۲۹۶/۱۵	پل بزرگ خیابوچای شامل ۵ دهانه ۳۲ متری با تیر پلهای پیش ساخته پس تنیده
۴	۷۱/۵/۲۸ - ۴۱۶۸/۱۵	احداث راه اصلی تبریز - اهر به طول ۳۰ کیلومتر و به عرض ۱۱ متر با ابنیه های مربوطه شامل ۹۱ دستگاه پل همسطح و زیر خاکی و نیز احداث پل آجی چای در محور مزبور شامل ۵ دهانه ۲۰ متری با پی عمیق بر روی شمع و تیر پلهای پیش ساخته
۵	۸۱/۱۰/۲۳ - ۱۶/۸۴۶۵	احداث قطعه یک کنار گذر غربی تبریز به طول ۱۱ کیلومتر و به عرض ۳۵ متر با ابنیه های مربوطه شامل ۷۰ دستگاه پل همسطح و غیر همسطح در دست اجرا با پیشرفت مناسب کاری



Translation of main text

Islamic Republic of Iran
Ministry of Road and Transportation

Dear Mr.Farhang
Azar Simab co. managing director
Subject: satisfaction declaration from Azar Simab activity.

Hello

Respectfully, hereby it's certified that Azar Simab co. has been constructed bellows projects with high quality and we are completely satisfied from this company activity.

ID	Contract no./Date	Description
1	5489/15 – 23/10/89	Almaloo Chai bridge consisting of 5×20m spans with shallow foundation and pre-cast concrete beams
2	8848/15 – 08/01/91	Tabriz Aji Chai second bridge consisting of 5×28m spans with foundation resting on in-situ concrete piles, and post tensioned prefabricated concrete beams.
3	9296/15 – 03/02/92	Khiav Chai bridge consisting of 8×30m spans, 10m span box abutments, heeled shallow foundation, and post tensioned prefabricated concrete beams
4	4168/15 – 19/08/92	Construction of Tabriz-Ahar main road some 30 km long, 11 m wide, and the related structures including 91 bridges.
5	16/8465 – 13/14/03	Construction of Tabriz west ring freeway consisting of 11Km long and 35m wide freeway including the related structures

**OFFSHORE BRANCH
TECHNIP MARITIME OVERSEAS LTD.**

SHAH DENIZ GAS EXPORT PROJECT

27th December 2005


TO WHOM IT MAY CONCERN

Without Prejudice

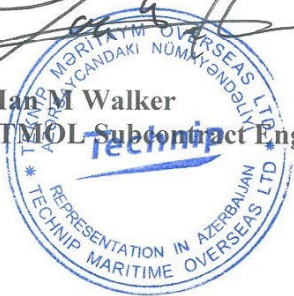
Azar Simab have recently successfully completed a piling contract on behalf of Technip Offshore Maritime Ltd. for the Shah Deniz Gas Export Project in Azerbaijan .

The contract consisted of the mobilization of a Soilmec R-620 Piling Rig from Southern Iran to Baku, boring 34 No. 1500mm diameter piles, ranging from 28 to 45 meters deep. The work was executed in 27days, 6 days under the programme.

The work was carried out in a professional manner to the entire satisfaction of the client.



Ian M Walker
TMOL Subcontract Engineer





**HEAVY LOAD OUT AREA
AT
IOEC KHORRAMSHAHR YARD**

AZAR SIMAB COMPANY

CERTIFICATE OF DESIGN APPRAISAL
Bureau Veritas Certificate N° ADH-40c4.533/CDA/002

The undersigned, acting within the scope of the Bureau Veritas General Conditions of Service which regulate the intervention of the Society, certify that, at the request of M/s Azar Simab Company (Bureau Veritas Iran job file No. 04-043-220-40) a design appraisal of 80,000 kN heavy load out area was carried out. Considering the data supplied at the date of this certificate, and summarised in the technical report No. ADH.40c4.533/RDA/001, its design that is prepared and submitted by M/s Fara Darya Arsheh Consultants was found to be in compliance with applicable specification and codes & standards.

The details of content & conditions of Design Appraisal and the list of reviewed documents are presented in the above-referred Bureau Veritas Report.

Made at Abu Dhabi
On 31st July 2004
For **BUREAU VERITAS**


M. ZRIBI
Chief Executive for Abu Dhabi




N. MEY
Project Manager

In case of changes in the design, conditions of use, manufacture or quality control procedures of the above referenced item(s), or in the case of deviations with respect to reservations/remarks expressed in the said Bureau Veritas report, the present certificate would de facto lose its validity.



Ref. ADH.41.C2.246/DC001/MG

DESIGN REVIEW CERTIFICATE FOR BAHREGANSAR LOAD OUT AREA FOR IOEC AT KHORAMSHAHR

SKID WAY, QUAY WALL AND FOUNDATIONS

The undersigned, acting within the scope of the General Conditions of Service of the BUREAU VERITAS which regulate the intervention of the society, certify that, at the request of M/s IOEC (Iran Offshore Engineering & Construction Company), under the contract No. IRN.02.099.224.40) a design appraisal of a skid way at IOEC yard in Khoramshahr defined as hereunder has been performed according to Applicable Codes and Standards:

- **Skidway Design**
- **Pile Design**
- **Quay Wall Design**(12000 Tons for a Span of 13.5m to 31.5m)

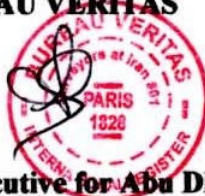
The design review has been carried out in order to evaluate the structural integrity of the skidway to safely carry the applied loads during load-out conditions. The design prepared and submitted by M/s FARA DARYA ARSHEH Consultant was found in compliance with applicable codes and standards.

The details of content & conditions of Design Review and the list of reviewed documents are presented in the attached Report of Design Review Ref. ADH-41.C2.246.RC.001 Rev.1.

At Abu Dhabi
27 February, 2003
For **BUREAU VERITAS**

M. ZRIBI

Chief Executive for Abu Dhabi



M. GULKASEHIAN

Mechanical Engineer



**BUREAU
VERITAS**

بیرو وریٹاس

TO : Azar Symab Co.

ATTN: MR. Mortazavi
Managing Director

REF.: ADM.GEN.129

DATE :05/03/2003

SUBJECT : Bahregansar Load Out Area Certificate

Dear Sir,

Attached, please find the Design Review certificate for Bahregansar Load out Area for IOEC at Khoramshahr.

Yours faithfully,

E.ADELI

Operational Manager of
Energy & Process Division

تاریخ: ۸۱/۴/۹۱

شماره: ۴۶۱۷۴۸

پیوست:

شرکت آذر سیماب

پیرو جلسه تحویل موقت مورخ ۸۱/۲/۱۸ پروژه ساخت اسکله بندر
قریدونکنار (به روش شمع های بتنی متقاطع و عرشه بتنی) موضوع قرارداد
شماره ۳۸۰/۹۱-۹۶۰ مورخ ۷۶/۱/۳۰ که توسط آن شرکت محترم با تمام رسیده
مراتب رضایت این اداره کل را اعلام میدارد. /ف

رحیم صبری

سرپرست اداره کل ساخت و توسعه

مهر بنادر

آدرس: تهران ، خیابان قائم مقام فراهانی ، نبش چهار راه دکتر بهشتی ، شماره ۱۹۷

تلفن: ۸۷۳۸۵۸۹ - ۸۷۳۵۱۰۱ نمابر: ۸۷۳۲۸۷۳

بسمه تعالی

شماره: ۱,۷۲,۲۵۴۱

تاریخ: ۸۲,۵,۲۱

پیوست: —————

وزارت راه و ترابری

حوزه راهسازی آذربایجان شرقی

شرکت آذر سیماب

با سلام و احترام - عطف بنامه شماره ۲۰۹۲ - ۸۲/۴/۱۹ در خصوص اتمام عملیات و تحویل قطعی پروژه قطعه ۲ تبریز - اهر به شماره قرارداد ۴۱۶۸/۱۵ - ۷۱/۴/۲۸ با عنایت به کیفیت خوب و سرعت قابل قبول اجرای عملیات توسط آن شرکت ، بدینوسیله این حوزه رضایت خود را از عملکرد مطلوب آن شرکت اعلام می دارد .

حمید علیمحمدزاده

سرپرست حوزه راهسازی آذربایجان شرقی



۵/۲۱



SHERKAT SANAYEA FARASAH (SAFF)*
OFFSHORE INDUSTRIES COMPANY (P.J.S.)

REF:

DATE:

"To Whom It May Concern"

It is to certify that "Azar Simab Co." a company involved in pile driving and concrete work, has been engaged in a quay wall construction at our yard. The company was awarded about one million dollars project for construction of in-site piles and its cap concreting. It has preformed the work within four months and to our utmost satisfaction.

M. Hashemzadeh



Managing Director



TABRIZ PETROCHEMICAL COMPANY

No. 11-10th Street

Phone : 834808, 8731372

GhAEM - magham Farhani Ave.

Telex : 22383

P.O.Box : 15875/6453

Telfax : 8732748

15868, Tehran, Iran

IN THE NAME OF GOD

DATE: 7.12.2002

NO:17-1/890/10

TO WHOM IT MAY CONCERN

We herewith certify that messrs AZAR SIMAB COMPANY has succeeded in 2 contracts of pilling in Tabriz Petrochemical Company to complete the contract in Due time with best performance .

TABRIZ PETROCHEMICAL COMPANY

A.SADRI

HEAD OF CHAIRMAN & MANAGING DIRECTOR



به نام خداوند لوح و قلم
حقیقت نگار وجود و عدم

لوح پاس

مدیر لایق کسی است که بتواند راه درست رسیدن به هدف را پیدا کند، نه آنکه هدف را رها کند یا کوچک نماید.
دکتر بهبهانی - وزیر راه و ترابری
در مراسم افتتاحیه نمایشگاه

شرکت محترم آذرسیماب

با سلام و احترام؛

ارائه عملکردها، توانمندی‌ها، ظرفیت‌ها و فرصت‌ها به عنوان محورهای این نمایشگاه، از جمله اموری است که بی‌شک توان، تسلط، آگاهی و تخصصی خاص را طلب می‌کند.
بی‌تردید برگزاری «اولین نمایشگاه بزرگ راه و ترابری و صنایع وابسته» در روزهای ۱۲ الی ۱۵ آذرماه ۱۳۸۹ با محورهای چهارگانه فوق بدون مشارکت و همراهی آن شرکت محترم و سایر سازمان‌ها و شرکت‌های علاقه‌مند به تعامل و همکاری و تبادل تجارب میسر نمی‌گردید.
حضور ارزشمند آن شرکت را در این نمایشگاه تخصصی ارج نهاده و به پاس حضورتان این لوح سپاس را تقدیم می‌کنیم.
امید است در سال‌های آتی نیز از افتخار همراهی ارزشمند شما و همکاران محترم بهره‌مند گردیم.

سیدقاسم بی‌نیاز
مدیرکل روابط عمومی و انتشارات راه و ترابری
رئیس نمایشگاه

بهروز محترم
مدیرعامل شرکت سازه کستر

SECTION ELEVEN

ISO CERTIFICATIONS

Certificate of Registration

This is to certify that the

Azar Simab Co.

Located at:

Tehran Office: No. 15, 5th Floor, Soheil Building, No. 3, Parsa Dd End,
After Sadr Bridge, Shariati Avenue, Tehran, Iran.

Central Office: 3rd Floor, No. 41, Jannat Avenue, Manzarieh, Tabriz, Iran.

for

Engineering, Consulting, Supervision & Management of Construction
Projects.

Has been assessed and registered against the provisions of

HSE-MS

International Standard

With

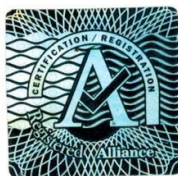
Certification Number: 280824

Current Date: June 10, 2024

Modification Date: N/A

Original Date: June 10, 2024

Expiration Date: June 09, 2027



Hojjat Moeeni
Hojjat Moeeni
Certification Director
Tehran, Iran
www.ariscert.ir

Registration is subjected to the management system being continually maintained to the above standard under regular surveillance. Should surveillance not take place when required, registration shall be removed. This certificate is the property of Alliance Parsian.

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Central Office: 3rd Floor, No. 41, Jannat Avenue, Manzarieh, Tabriz, Iran.

for

Engineering, Consulting, Supervision & Management of Construction
Projects.

Has been assessed and registered against the provisions of

ISO9001:2015

International Standard

With

IAF Code: 28

Certification Number: 280818

Current Date: June 10, 2024

Modification Date: N/A

NACE Code: F45.2

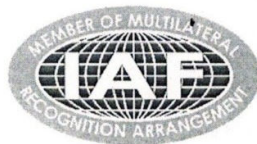
Original Date: June 10, 2024

Expiration Date: June 09, 2027



Accredited Certification Body
نهاد گواهی کننده تایید صلاحیت شده
سیستم مدیریت کیفیت QMS

Reg No. NACI/133 شماره گواهی نامه



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After Sadr Bridge, Shariati Avenue, Tehran, Iran.

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for

Engineering, Consulting, Supervision & Management of Construction
Projects.

Has been assessed and registered against the provisions of

ISO10004:2018

International Standard

With

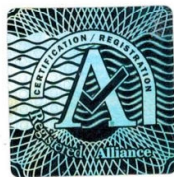
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Current Date: June 10, 2024

Modification Date: N/A

Original Date: June 10, 2024

Expiration Date: June 09, 2027



Hojjat Moeeni
Hojjat Moeeni
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Tehran, Iran
www.ariscert.ir

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Azar Simab Co.

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After Sadr Bridge, Shariati Avenue, Tehran, Iran.

Central Office: 3rd Floor, No. 41, Jannat Avenue, Manzarieh, Tabriz, Iran.

for

Engineering, Consulting, Supervision & Management of Construction
Projects.

Has been assessed and registered against the provisions of

ISO10006:2017

International Standard

With

Certification Number: 280822

Current Date: June 10, 2024

Modification Date: N/A

Original Date: June 10, 2024

Expiration Date: June 09, 2027



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Certification Director
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www.ariscert.ir

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Certificate of Registration

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Azar Simab Co.

Located at:

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After Sadr Bridge, Shariati Avenue, Tehran, Iran.

Central Office: 3rd Floor, No. 41, Jannat Avenue, Manzarieh, Tabriz, Iran.

for

Engineering, Consulting, Supervision & Management of Construction
Projects.

Has been assessed and registered against the provisions of

ISO14001:2015

International Standard

With

Certification Number: 280819

Current Date: June 10, 2024

Modification Date: N/A

Original Date: June 10, 2024

Expiration Date: June 09, 2027



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Certification Director
Tehran, Iran
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Certificate of Registration

This is to certify that the

Azar Simab Co.

Located at:

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After Sadr Bridge, Shariati Avenue, Tehran, Iran.

Central Office: 3rd Floor, No. 41, Jannat Avenue, Manzarieh, Tabriz, Iran.

for

Engineering, Consulting, Supervision & Management of Construction
Projects.

Has been assessed and registered against the provisions of

ISO21500:2021

International Standard

With

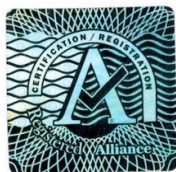
Certification Number: 280823

Current Date: June 10, 2024

Modification Date: N/A

Original Date: June 10, 2024

Expiration Date: June 09, 2027



Hojjat Moeeni
Hojjat Moeeni
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Tehran, Iran
www.ariscert.ir

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Certificate of Registration

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Azar Simab Co.

Located at:

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for

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Projects.

Has been assessed and registered against the provisions of

ISO45001:2018

International Standard

With

IAF Code: 28

Certification Number: 280820

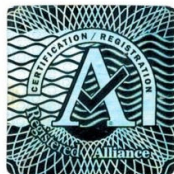
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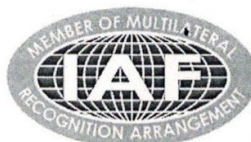
Original Date: June 10, 2024

Expiration Date: June 09, 2027



Accredited Certification Body
نهاد گواهی کننده تایید صلاحیت شده
سیستم مدیریت ایمنی و بهداشت شغلی
OH&SMS

Reg No. NACI/133 شماره گواهینامه



Hojjat Moeeni
Certification Director
Tehran, Iran
www.ariscert.ir

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