Samarah Construction .co.





Samarah Construction Co.

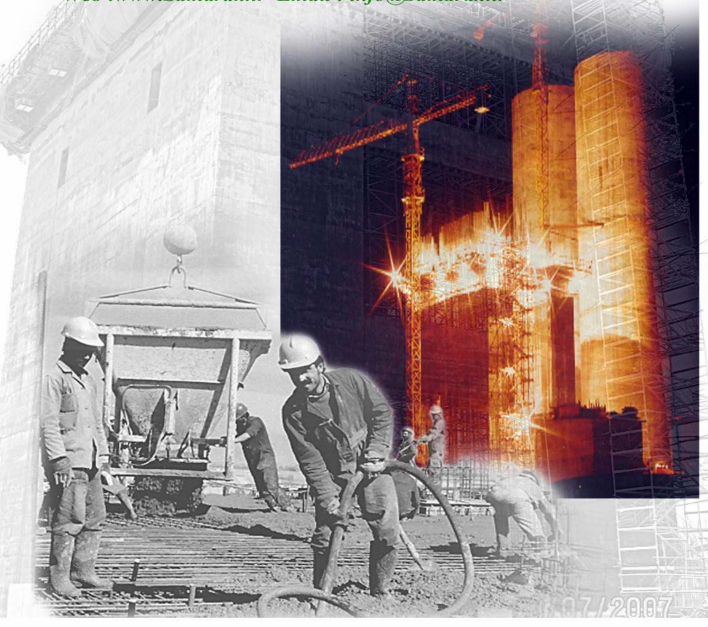
Registration Date: 14.08.1979
Registration No. 35147 Tehran

Address: No 11 Sattari Blvd. Africa Expressway, Tehran, Iran.

Tel: 0098 21 88780820-88782072-5-88876157

Fax: 0098 21 88782076

Web: www.Samarah.ir Email: info@Samarah.ir





Surveillance Certificate

This Document Certifies that the Quality Administration Systems of

Samarah Co.

3rd Floor, No.11, Sattari Blvd., Africa Highway, Tehran, IRAN.

Have Been Audited and Approved by Quality Assessment Lia to the Following Standards or Guidelines:

ISO 9001:2015

The Approved Quality Administration System Apply to the Following:

General Contracting in the Field of Construction, Road, Water, Installation and Equipment



ISO 9001

Original Approval: 29 May 2021 29 May 2022 Completed V First Surveillance:

Second Surveillance: 29 May 2023 29 May 2024 Expiry Date: Registration Number: 20780351

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3rd Floor, No.11, Sattari Blvd., Africa Highway, Tehran, IRAN.

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Following Standards or Guidelines:

ISO 14001: 2015

The Approved Quality Administration System Apply to the Following:

General Contracting in the Field of Construction, Road, Water, Installation and Equipment



ISO 14001

Original Approval: 29 May 2021 29 May 2022 Completed First Surveillance:

Second Surveillance: 29 May 2023 Expiry Date: 29 May 2024

Registration Number: 20780352

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On behalf of Quality Assessment Lia



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Have Been Audited and Approved by Quality Assessment Lia to the Following Standards or Guidelines:

ISO 45001:2018

The Approved Quality Administration System Apply to the Following:

General Contracting in the Field of Construction, Road, Water, Installation and Equipment



ISO 45001

29 May 2021 Original Approval: 29 May 2022 Completed V First Surveillance: Second Surveillance: 29 May 2023 29 May 2024 Expiry Date: Registration Number: 20780353

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On behalf of Quality Assessment Lia



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Have Been Audited and Approved by Quality Assessment Lia to the Following Standards or Guidelines:

Integrated Management System (IMS)

The Approved Quality Administration System Apply to the Following:

General Contracting in the Field of Construction, Road, Water, **Installation and Equipment**

On behalf of Quality Assessment Lia



IMS

Original Approval: First Surveillance:

Second Surveillance: 29 May 2023 Expiry Date:

29 May 2021

29 May 2022 Completed

29 May 2024

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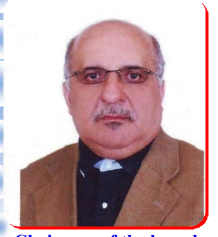
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Chairman of the board

Nasser Malekshad

On the contracting work field of construction industry, especially construction of specific and industrial structures, it requires that in parallel whit the growth and development made in technology, the general and specialized contracting should be also improved to attain the appropriate stand in the challenging of competition and satisfaction of client and customers.

The company, after 40 years of experience in industrial and construction projects, is in a new look, with its successful experience in implementing projects, and also on the basis of its efficient forces, in addition to current areas of activity, as a contractor EPC in its fields of oil and gas and petrochemicals, power plants, water and energy industries, etc., also shows their professional value.

Many contractors would assert professionalism, but the strong tool to assess and examine such assertion is the outcome of the projects in view of the time elapsed.

A contactor may prove its professional value only through its belief in the time scheduling.

To this end, Samarah Construction Company has invested by allocation of abundant manpower and financial resources, and would take pride to stress that most of its projects have been completed within the contract period.

Naser Malek Chairman of Samarah Construction Company



- Construction of the project of 384 residential units in the new city of Sadra, Shiraz, Fars province
- Bushehr Nuclear Power Plant Concrete Reactor Protection Project
- Construction of a project of 500 residential units in Sefid Roud, Rasht, Gilan Province
- Superpipe International Complex
- Civil Works& Steel Structures Sari Sport Complex
- Civil Works & Steel Structures Monde Dashti Cement Plant
- Civil Works & Steel Structures of 3300 T.P.D Tooyeh Darvar Damghan Cement Plant
- Civil Works & Steel Structures of 3300 T.P.D Bagheran Cement Plant
- Civil Works & Steel Structures of 3300 T.P.D Sistan Cement Plant
- Civil Works & Steel Structures of 6000 T.P.D Kangan Cement Plant Phase 2
- Civil Works & Steel Structures Banbury Of Truck Radial Line Kerman
- Civil Works & Steel Structures of 3400 T.P.D Shahroud Cement Plant (under Construction)
- Civil Works& Steel Structures of 3300 T.P.D Firouzkuh Cement Plant(under Construction)
- Civil Works of Tehran Southern waste water Treatment Project(Consortium with Spandan (n.a.b) Co. under Construction)
- Civil Works GRP Pipes (Thrust Block) of Jam Petrochemical Co (Consortium with Kanroud Sazeh Co)
- Civil Works& Steel Structures of Tavazon Project Auxiliary Service
- Civil Works & Steel Structures of JAM POLY PROPYLENE PLANT (Consortium with Kanroud Sazeh Co)





- Civil Works & Steel Structures of 700 T.P.D KOHGILOUYEH CEMENT PLANT
- Civil Works & Steel Structures of 500 T.P.D SAVEH WHITE CEMENT PLANT
- Civil Works & Steel Structures of 6000 T.P.D HORMOZGAN CEMENT PLANT
- Civil Works & Steel Structures of LATIF PAPER PLANT
- Civil Works & Steel Structures of D.M.T. PLANT (Consortium with Farabeton Co)
- Civil Works & Steel Structures of PletIzing Plant Of Mobarakeh Steel Complex



♣ Construction of the project of 384 residential units in the new city of Sadra, Shiraz, Fars province





♣ Concreting: 22500 m3

♣ Reinforcement: 2394 Ton

♣ Formatting : 76500 m2

♣ The area of the infrastructure: 53200 m3

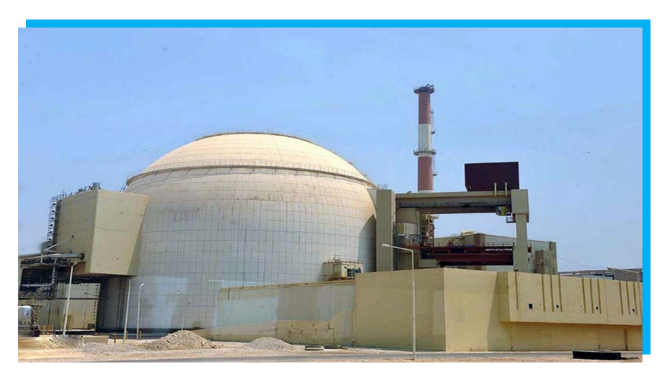








4 Bushehr Nuclear Power Plant Concrete Reactor Protection Project





♣ Preparation of materials and implementation of concrete protective coatings : 800000 m2

Construction of a project of 500 residential units in Sefid Roud, Rasht, Gilan Province



♣ Concreting: 30000 m3

♣ Reinforcement: 2700 Ton

♣ Formatting: 102000 m2

♣ The area of the infrastructure: 60000 m3











♣ Superpipe *International* Complex

↓ Client: SuperPipe International

4 Contractor: Samarah

♣ Start Date: March 2020







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Civil Works& Steel Structures Sari Airport Terminal Project

Client: Iranian Airport Holding Company

♣ Consultant:Iman Rah Consulting Engineers

Lesson Contractor: Samarah

♣ Start Date:September 2012



♣ Concrete Works: 3505 m3

♣ Reinforcement: 236 Ton

♣ Conc. Formwork: 2300 m2

Excavation: 15000 m3



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Civil Works& Steel Structures Sari Sport Complex

♣ Client: Ministry Of Youth Affairs And Sports (Iran)

4 Consultant:Sharestan Consulting Engineers

♣ Contractor: Samarah

♣ Start Date:June 2012



♣ Steel Structures: 680 Ton

Concrete Works: 4000 m3

♣ Reinforcement: 946 Ton

Conc. Formwork: 20730 m2

Excavation: 45960 m3







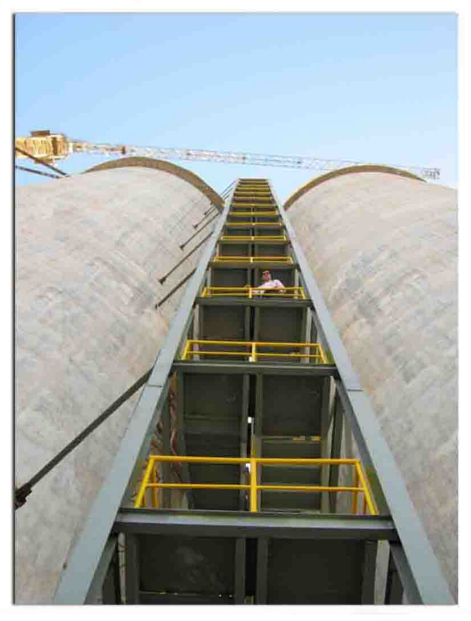


Steel Structures

Consultant: Jam Engineering Procurement & Construction Co

Contractor: Samarah

Start Date: Sep. 2009





Civil Work & Steel Structuers Monde Dashti Plant

O Packing & Loading

Cement Silos

Steel Structures: 367Ton

Concrete Works: 11,222m3

Reinforcement: 2,304Ton

Conc. Formwork: 20,895m2

Excavation: 15,010m2



Civil Works & Steel Structures of 3300 T.P.D Tooyeh Darvar Damghan Cement





Client: Tooyeh Darvar Damghan Cement .co.



Consultant: Tazik Consulting Engineers



Contractor: Samarah .co.



Start Date: August 2007







././___

Civil Works & Steel Structures of 3300 T.P.D

Tooyeh Darvar Damghan Cement Plant





Preblending

Raw Mill Building

Raw Mill

Raw Mill Silos

Kiln Feed

Blower Room

Preheater

Kiln-1

Kiln-2

Kiln-3

Cooler & Fan

Clinker Cooler

Reject Silo

Cement Mill Feed

Cement Mill

Cement Silos

Packing

Fuel Oil Storage





Steel Structures 5791 Ton

Concrete Works 77161 m3

Reinforcement 8979 Ton

Conc. FormWork 143536 m2

Exeavation 505080 m3



Civil Works & Steel Structures of 3300 T.P.D Bagheran Cement Plant



Civil Works & Steel Structures of 3300 T.P.D Bagheran Cement Plant

Scope of work:

- Crusher
- Raw Materrial Transport
- Stacking & Reclaiming
- Raw Material Mill Feeding
- Raw Material Mill Silos Feed
- Raw Material Mill Silos
- Kiln Feeding
- Dedusting (Raw Material Mill& Kiln)
- Preheater
- kiln
- Grate Cooler
- Dedusting (Grate Cooler)
- Change House (Dressing-room)
- Control Building
- Water Supply Pump House & Daily Tank
- O Canteen & Prayer Room
- Elevated Water Tank
- Fire Fighting Station & Clinic





Concrete Works: 45,197 m3

Reinforcement: 5284 Ton

Conc. FormWork: 97071 m2

Excavation: 119645 m3

Civil Works & Steel Structures of 3300 T.P.D





Sistan Cement Plant



Client: Zabol Cement Company



Consultant: : Engineering Group A.S.PARS



Contractor: Samarah



Start Date: May 2006



Civil Works & Steel Structures of 3300 T.P.D





Sistan Cement Plant

Scope of work:

- Weighbridge & Guard House
- Packet Store
- Main Warkshop
- Bypass Clinker Silo
- Clinker Silos
- Clinker Transport Clinker Silo To Cement Mill
- Cement Mill Feeding & Gypsum.
- Cement Mill
- Cement Transport Cement Mill To Cement Silo
- Cement Silo
- Packing
- Water Storage & Waste Water Treatment
- Fuel Storage
- Substation
- Cement Transport Cement Silo To Packing
- Power Channel











Consultant: : Engineering Group A.S.PARS

Contractor: Samarah

Start Date: May 2007



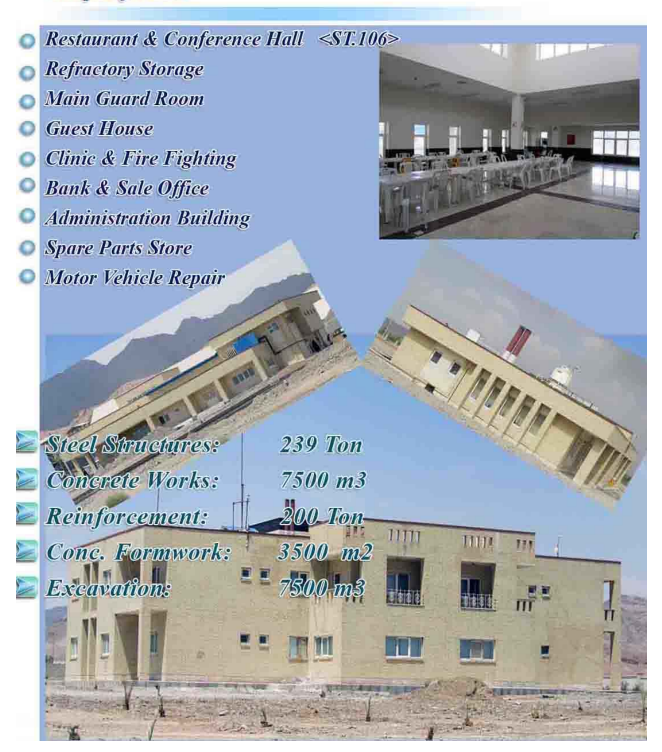
Civil Works & Steel Structures of 3300 T.P.D





Sistan Cement Plant (Lateral Structure)

Scope of work:



Civil Works & Steel Structures of 6000 T.P.D Kangan Cement Plant Phase 2



Consultant: Dahe Consulting Eng. Co.





Civil Works & Steel Structures of 6000 T.P.D Kangan Cement Plant Phase 2

Scope of work:

- Water Storage Reservoir
- O Control Building
- Fencing
- Substation
- Preheater
- Clinker Silos
- Lighting
- Power Channel
- Water Reservoir
- Waste Water Treatment



Concrete Works: 28334 m3

Reinforcement: 3050 Ton

Conc. FormWork: 57543 m²

Excavation: 108228 m³





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10879 m3









Excavation:







Civil Works & Steel Structures of Banbury Thuck Radial Tire — Kerman











Civil Works & Steel Structures of 3400 T.P.D



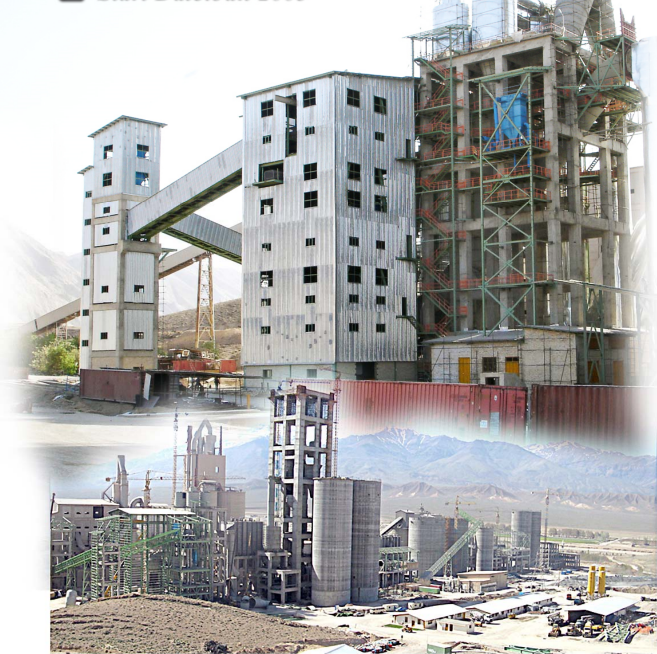


Shahroud Cement Plant









Civil Works & Steel Structures of 3400 T.P.D





Shahroud Cement Plant

Scope of work:

- Limestone & Marl Crusher
- Raw Material Mixing Hall Bed
- Raw Material Mill Feeding
- Raw Material Mill Grinding
- Kiln & Raw Material Mill Dedusting
- Preheater
- Raw Material Mill Silos & Kiln Feeding
- Kiln Foundation
- Clinker Cooler
- Clinker Cooler & Dedusting
- Clinker Transport & Storage
- Cement Mill Unit
- Cement Silos
- Packing Plant
- Main Substation



Concrete Works:

Reinforcement:

Conc. Formwork:

Excavation:

 $60,000 \text{ m}^3$ 7300 Ton 98000 m^2

82000 m³







Civil Works & Steel Structures of 3400 T.P.D Shahroud Cement Plant





Civil Works & Steel Structures of 3300 T.P.D Firouz kuh Cement Plant

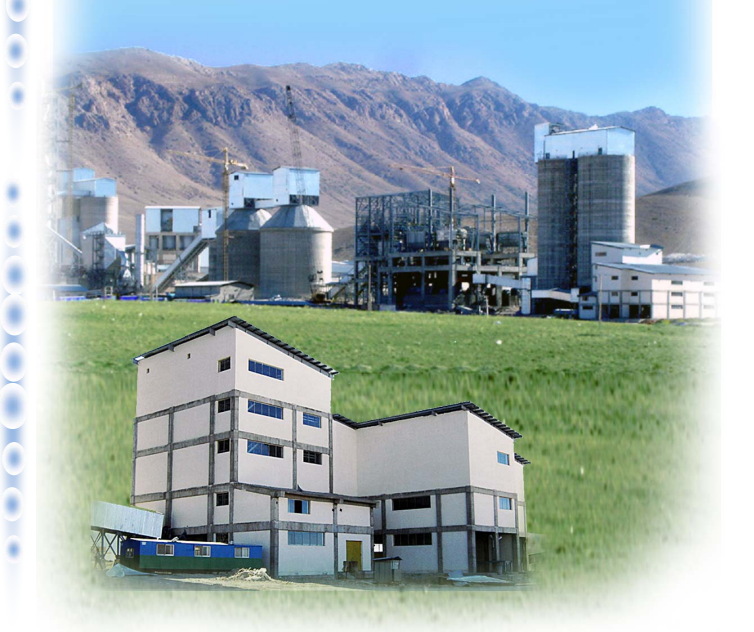


Client: F&K Cement Engineering Services Co.

Consultant: Engineering Group A.S.PARS

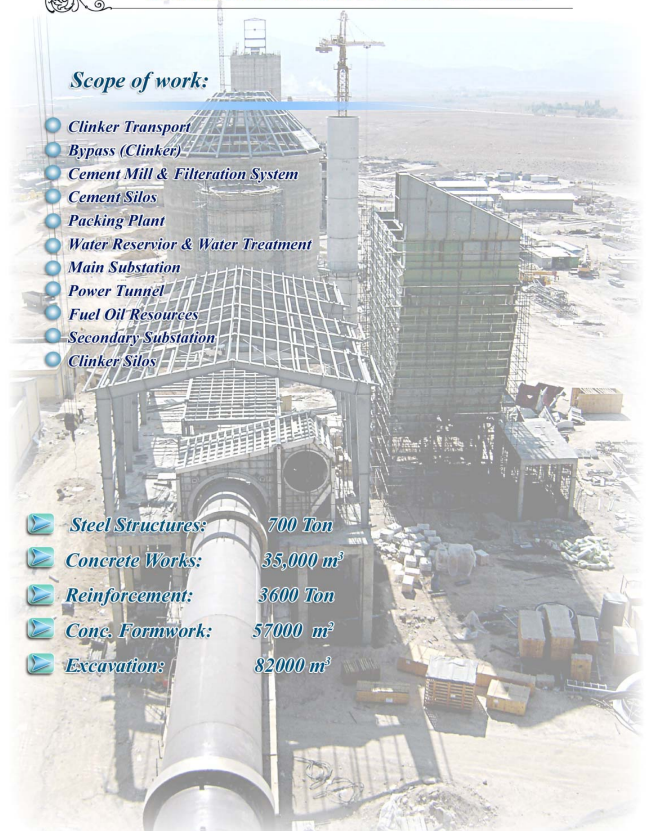
Contractor: Samarah

Date: MAY 2005



Civil Works & Steel Structures of 3300 T.P.D Firouz kuh Cement Plant















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Civil Works of Tehran Southern waste





water Treatment Project

Under Construction

Civil Works of Tehran southern W.W.T.P



Consultant: Mahab Ghodss Consulting Engineers Co.



Civil Works of Tehran Southern waste





water Treatment Project

Steel Structures: 300 Ton

Concrete Works: 65,000 m3

Reinforcement: 7970 Ton

Conc. Formwork: 1630000

Excavetion: 193000







Civil Works of GRP Pipes (Thrust Block) Jam Petrochemical Co (Consortium with Examend Sazeth)



Consultant: Ista Goya

Contractors: Samarah - Kanroud Sazeh



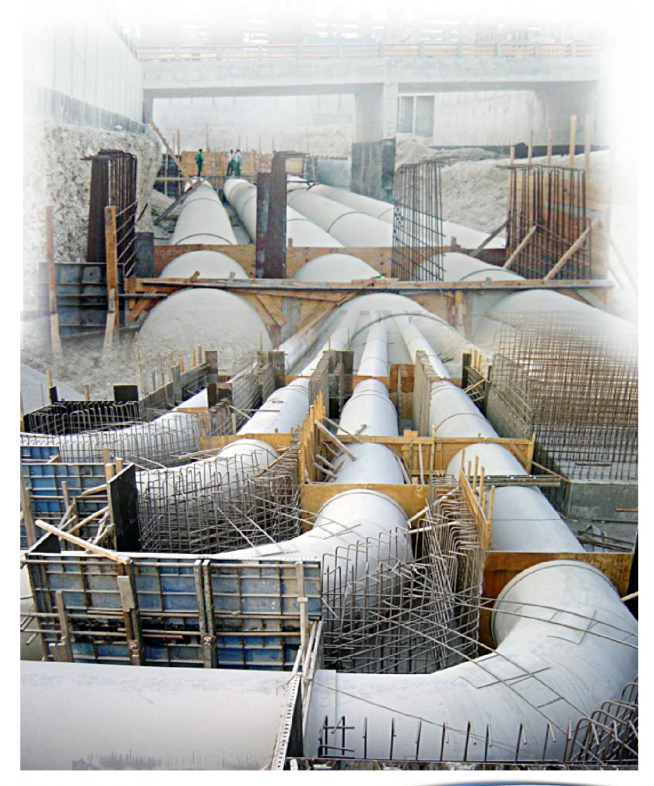




Civil Works of GRP Pipes (Thrust Block) Jam Petrochemical Co (consortium with Kanroud Sazeh)



Concrete Works: 25000 m3



Civil Works & Steel structures of Tavazon Project —









Client: E.S. Co.



Consultant: Foolad Technic International Engineering Co.



Contractor: Samarah







Civil Works & Steel structures of Tavazon Project -





Scope of work:

- **Boiler House**
- Utilizer
- Main Substation
- Waste Water Treatment
- Pipe Rack
- Turbo Blower



7600 m3 Concrete Works:





(Consortium with Kanrond Sazeh Co.)



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(Consortium with Kanroud Sazeh Co.)

Working in a different climate gives us high flexibility on the construction of various projects with diversity, both in environmental & technical fields. Assalouyeh (JAM) P.P. plant is one the assets.



Civil Works & Steel Structures of 700 T.P.D Kohgilouyeh Cement Plant





Consultant: Sano Consulting Engineers

Contractor: Samarah

Start Date: 1999





Kohgilouyeh was one of the most special plants which Samarah undertook, working under -21 C temp. brought us ability to overcome environmental limitation.

Scope of work:

- Crusher Plant
- Raw Material Silos
- Raw Material Gallery
- Raw Material Blending Hall
- Raw Material Proportioning
- Raw Material Grinding
- Kiln Feeding
- Preheater
- Rotary Kiln
- Cooler
- Cooler Precipitator
- Clinker Silos
- Cement Mill
- Cement Silos
- Packing Plant
- Industrial Water Reservoir
- Warm & Cold Water Reservoir
- Electrical & Mechanical Stores
- Electrical & Mechanical Tunnels
- Electrical Sub Stations
- Central Control Building
- Compressor Building







Steel Structures:

2200Ton



Concrete Works:

36,000 m3

Civil Works & Steel Structures of 700 T.P.D Kohgilouyeh Cement Plant





Civil Works & Steel Structures of 700 T.P.D Kohgilouyeh Cement Plant





Civil Works & Steel Structures of 500 T.P.D



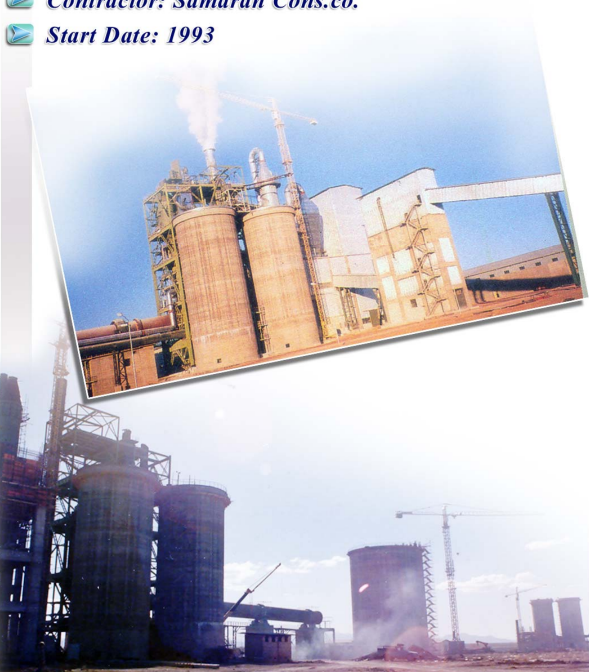


SAVIEH WHITTE CIEMIENT PLANT



Consultant: Atava Consulting Engineers

Contractor: Samarah Cons.co.



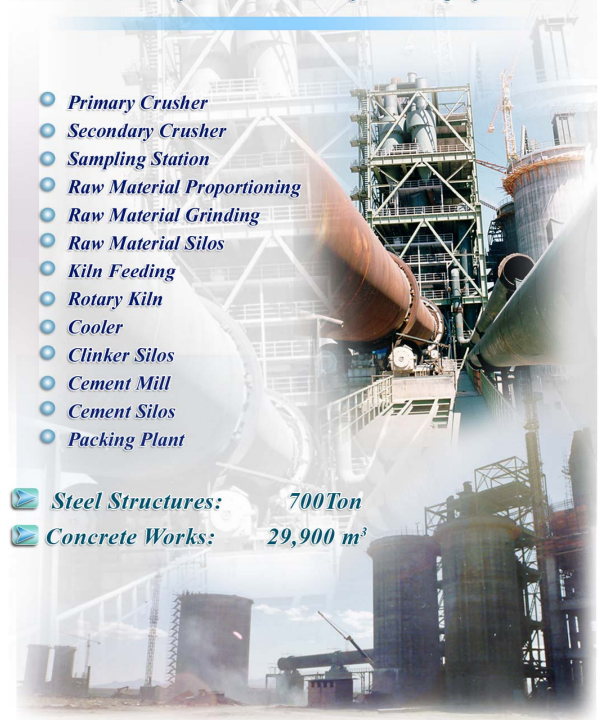
Civil Works & Steel Structures of 500 T/P/D





Saveh White Cement Plant

In 1993, civil works of Saveh white cement Project started by samarah. The diversity of cement plant was completely obvious for samarah and this fact led us to one of our best performances.





Civil Works & Steel Structures of 500 T.P.D







Civil Works & Steel Structures of 6000 T.P.D HORMOZGAN CEMIENT PLANT



Consultant: Sazeh Andishan Consulting Engineers

Contractor: Samarah Cons.co.

Start Date: 1991





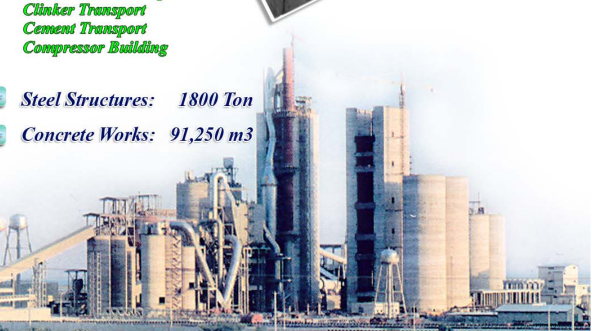




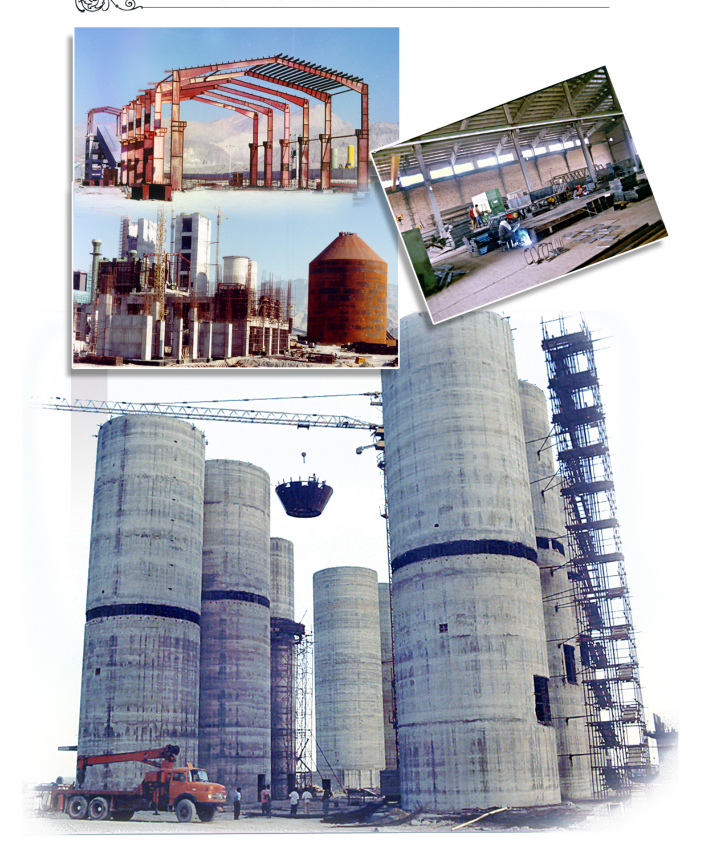
The increase of capacity to 6000T/P/D was a great event in our cement industry. This goal was achieved by Samarah in 1991.



Crusher Plant Sampling Station Raw Material Blending Hall Raw Material Proportioning Raw Material Grinding Exhaust Gas Handling Raw Material Silos Kiln Feeding Preheater Clinker Cooler Cooler Precipitator Klinker Silos Cement Mill Cement Silos **Packing Plant** Rotary Kiln Raw Material Transport Clinker Transport Cement Transport



Civil Works & Steel Structures of 6000 T.P.D HORMOZGAN CEMIENT PLANT



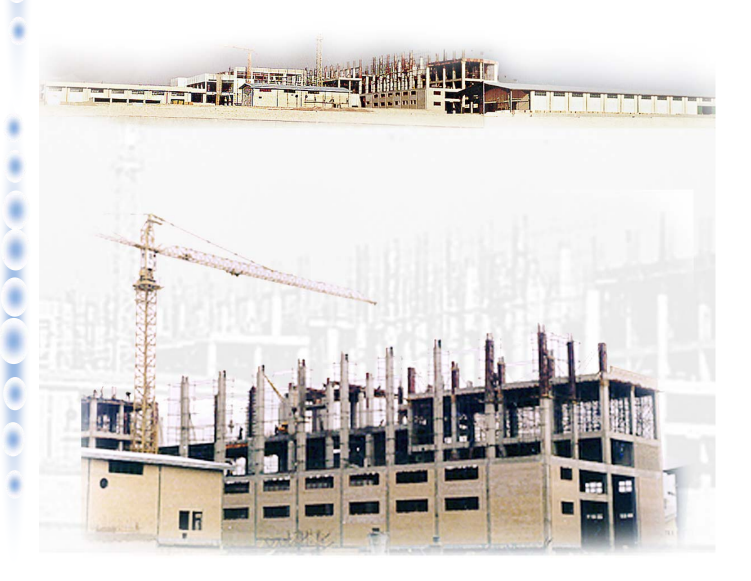
Civil Works & Steel Structures of Latif Paper Production Plant

Client: Latif Paper plant Co.

Consultant: Tarh va Sanaat Consulting Engineers

Contractor: Samarah

Start Date: 1991



Civil Works & Steel Structures of Latif Paper Production Plant

Latif paper plant was a touchstone for realizing our ability to achieve diverse projects.



Ink Removing Hall

Packing Hall

Product Warehouse

Daily Store

Substation

Paper Production Process Chests

Industrial Sewage Treatment System

Waste Paper Warehouse

Water Reservoir

Aerial Tank

Water, Electricity, Sewage System

Yard work

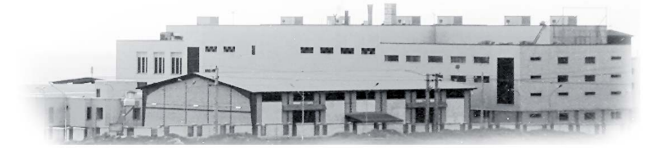
Road construction & Paving

Steel Structures:

450Ton

Concrete Works:

26,900 m





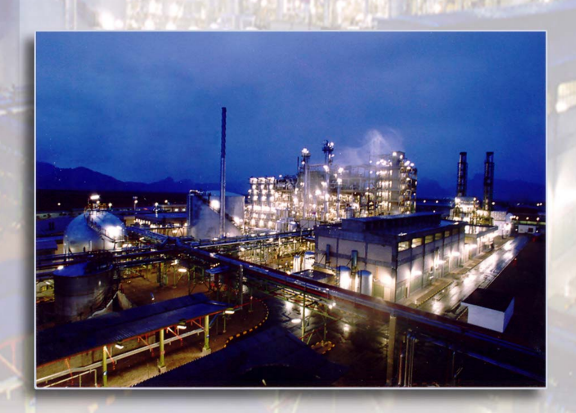




Consultant: Crupp - Coppers Consulting Engineers .co.

Contractor: Samarah - Farabeton

Start Date: 1989





Civil Works & Steel Structures of D.M.T. Plant

In 1989, Civil Works of D.M.T. (Raw material of Acrilic fiber) was started by Samarah - Farabeton, both for the chemical plant and a new field of corporation

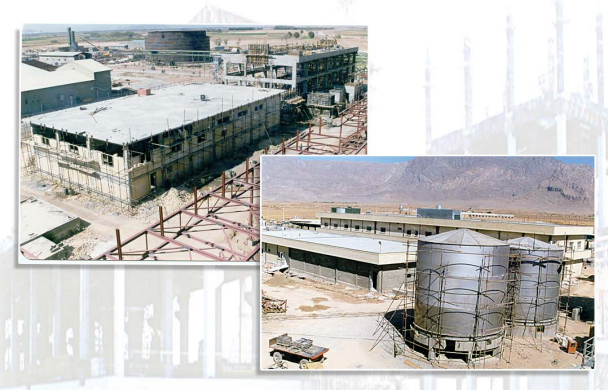
- Steel Structures
- Concrete Structures
- Production Building
- Carbon Steel Industrial Pipes
- Industrial & Non Industrial Sewage System
- Water Treatment System
- Chemical Material Piping

Steel Structures: 1350Ton

Concrete Works: 29,900 m3









Civil Works & Steel Structures of D.M.T. Plant





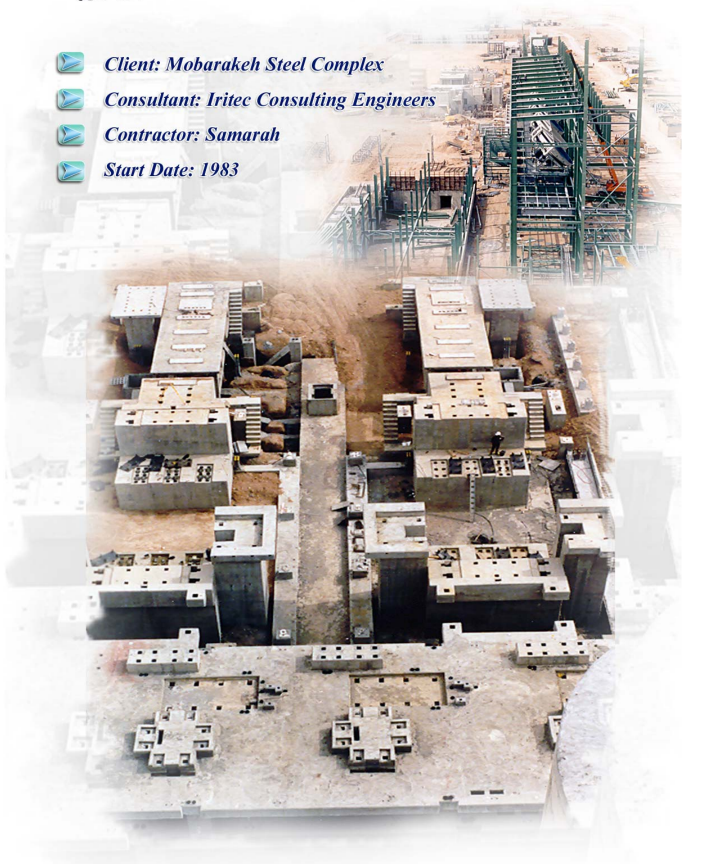


Civil Works & Steel Structures of Pelletizing Plant -





Mobarakeh Steel Complex



Civil Works & Steel Structures of Pelletizing Plant -





Mobarakeh Steel Complex

Civil Works of Pelletizing Plant of Mobarakeh Steel Complex started in 1983. It is one of the major plants in the steel production.

Scope of Work:

- Steel Structures
- Type "B" Warehouse
- Central Administration Bldg.
- Accumulation Works
- Off-take Unit
- Lime Burning Unit

Steel Structures:

1100Ton

Concrete Works:

84,800 m3





Civil Works & Steel Structures of Pelletizing Plant Mobarakeh Steel Complex









Heavy machinery

Description	Capacity	No.	Brand
Aggregate processing plant	30 m3/h	1	
Batching Plant	60 m3/h	7	
Loader		1	Hitachi
Truck mixer		10	Benz
Mobile Concrete Pump		3	Schwing ,Putzmeister
Tower Crane		1	Potain
Tower Crane		1	Kadilon
Mobile Crane	25Ton	2	
Mobile Crane	20 ton	3	
Mobile Crane	5 ton	3	

Light machinery

Description	No.
Nissan Pickup	3
Mazda Car	2
Peugeot Car	1
Hyundai Santafe	1
Roniz	1
Samand	1
Pride	1



Heavy equipment

Description	No.
Air Compressor	6
Tractor & trailer	3
Porta - Cabin	30
Container	15
Elect. Generator (50 ~ 400 KVA)	21
Bar Bending Machine	15
Bar Cutting machine	15
Conc .Vibrator	20

Surveying set

Description	No.
Total station, Theodolite (T16-T12), niveo & etc	22

Light equipment

Description	No.
Welding Machine	20
Air Compressor	10
Sleep Punch Machine	2
Guillotine	2
Cutting machine	3
Magnet Drill	2
Hilty gun	10
Sand blast	3



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