

Iran Arvin

Engineering & Construction Co.



www.iranarvin.com

Preamble By the Managing Director

Whereas development in general requires the relevant infrastructural grounds and resources, one might firmly claim that through the ages engineers have been instrumental in all aspects of human development. This view has been proven to be true in the course of history but more so in recent years as the achievements of engineering institutions is laid bare for everyone to see and experience and admire. It is also apparent that engineers as they proceed in their activities and challenges also create grounds for new infrastructure as well as making accessible new resources for exploitation and betterment of human life.

Iran Arvin's founders from the very outset of establishing the company had been fully aware of their professional duties and commitments and the tasks they had to fulfill to succeed in launching a new business in the field of engineering. In this respect they endeavored to implement their client's objectives to the highest degree of standards and excellence. During the past forty years having completed more than 90 nationally important projects with the complete and unreserved satisfaction of their clients, Iran Arvin has managed to compile a proud record of achievement and recognition as a firmly established institution in the country.

We as a company are also proud to have managed to constantly build up, expand, train and rejuvenate our human resources in all aspects of our activities during these years, whereby our company's inertial motives for breaking new grounds and achievement have not only been maintained, but has also been intensified and reinvigorated as we proceeded in time.

Now and at this stage with the huge potential at our disposal we think it is pertinent to renew our efforts to seek and form partnerships with expatriate engineering and construction companies for implementation of development projects in Iran and abroad.

I consider it an honor to have the opportunity to talk and discuss with my peers from the international community subjects of mutual interest and explore possible fields of cooperation.

Siamak Soltanian
Managing Director

April 2025

Our Essentials

Vision

Driven by our founders personal foresight and ambitions and the country's rapid development our basic vision was formed and developed into putting to practice the instinctive human desire to build, grow, expand and the eventual enjoyment of the fruits of labor . This formulation through the years has become firmly ingrained and established as the driving force that has enabled us to grow and gain recognition by our clients and peers.

Mission

Our vision serves as our guide to define and outline our mission to build, to innovate, to seek new resources, absorb experience and knowledge for the betterment of our works and achievements. Moving along this path we are bound to utilize new technologies as well as skilled manpower and machinery alongside information and data processing. The successful implementation of our mission entails the deployment and constant utilization of on job and promotional training programs for achieving excellence in in our works. Not forgotten in this endeavor is the essential role played by the managerial staff and nonstop quality control by the our staff, whereby the latest internationally recognized standards are practiced and observed.

Approach

Our approach to implementing projects has been to establish a solid integrated management system which at the same time benefits from versatility and adaptability. With this policy we have been able to complete a great number of nationally important projects in different fields of activity to the full satisfaction of our clients. Supporting our management in the implementation of projects are our engineering, project assessment , quality control, logistic, commercial, departments and our skilled work force. We have also established combined storage and repair shop facilities in Isfahan to directly support our projects. Furthermore when ever required we team up with consulting and design engineering companies to strengthen or fortify our services and abilities.

BACKGROUND and HISTORY

March 1983

Iran Arvin was established by a group of engineers and professionals.

December 1983

Iran Arvin started work with the construction and commissioning of 3 different chemical plants awarded by the Government of Iran.

May 1985

Iran Arvin was chosen BY N.I.O.C. for the construction of pumping station, tank farm & hot crude oil Transmission line in Tabriz Refinery.

June 1985

Iran Arvin was registered with the plan & Budget Organization as an industrial contractor. The company enjoys the highest grading by PBO in the following fields: Erection & commissioning of industrial Plant & Factories. Construction works related to oil, gas & petrochemical process plants and refineries. Construction works related to tank farms for oil, liquid gas & other pressurized products. Oil, gas & water pipeline.

March 1986

Iran Arvin entered the field of water,sewage treatment.

August 1986

Iran Arvin start construction works in the field of gas,oil,water pipeline projects.

December 1986

Iran Arvin entered the field of energy, power plant & relevant related activities.

August 1988

Iran Arvin commenced activities in the field of steel & metal production units with construction of steel production unit of Mobarakeh steel mill complex thereby becoming a full fledged general contractor

Major Foreign Partners and collaborators


Cimi-Montubi (Italy)
SEA Sadelmi S.p.A.
(Italy) Mannesmann Demag (Germany)
Osto- Stettin (Austria)
Wirth (Germany)
Daelim (South Korea)
Linde AG (Germany)
Tractebel (Germany)


Major Clients

National Iranian Oil Company (N.I.O.C)
National Iranian Gas Company (N.I.G.C)
National Iranian Petrochemical Co.
Ministry of Energy Ministry of Industries and
Mines

Contact Information


Main office:


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
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ISO 9001:2015 for quality management
from AGR Company



ISO 45001:2018 for quality management
from AGR Company



ISO 14001:2015 for quality management
from AGR Company



HSE-MS for Health & Safety
Executive & from AGR Company

ISO



ISO 10006:2017



ISO 29001:2020



ISO 21500:2021



ISO 3834_2:2005 for quality management
from Moody Company

Tehran Oil & Gas Exhibition 2024



Erection and Commissioning of Industrial Plants, Oil & Gas

Summary of Projects

Project Title	Location	Client	Construction Period
Engineering, purchasing and supplying materials and equipment, manufacturing, installation and testing of spherical tanks for feed and product of PHD Petrochemical Unit of Kangan Polymer Development	Bushehr / Bushehr Province	Kangan Polymer Development Company	2025-...
Raz Aftab Mine	Nehbandan / South Khorasan Province	Raz Aftab Kavir Shargh Mining and Industrial Company	2024-...
Preparation, Earthworks & Soil and slopes stabilization(Meyduk)	kerman Province	industrial & minning Eng. Technical services Co.	2022- 2023
Engineering procurement and construction of Goreh-Jask Terminal & Pumping Stations in Minab, Lar and Jask (EPCC,capacity 1 million barrel/day)	Hormozgan	"Petroleum engineering & Development.CO (PEDEC)	2019 - 2022
Dehagh Compressor Station	Dehagh Isfahan Province	National Iranian Gas Co. (N.I.G.C.)	2004 - 2005

Project Title	Location	Client	Construction Period
Ammonia Plant in Assaluyeh	Assaluyeh	National Iranian Petrochemical Co	2003 - 2004
Noorabad Compressor Station	Noorabad,Fars Province	National Iranian Gas Co. (N.I.G.C.)	1999 - 2000
Alumina powder Production Plant / 2	Lamerd/Khonj	Ministry of Industries & Mines	1997 - 1998
Alumina powder Production Plant / 1	Jajarm, Khorassan	Ministry of Industries & Mines	1996 - 1997
Complementary civil and building works for Ghom Combined Cycle Power Plant and Annexation	Ghom Combined Cycle Power Plant	Tehran Regional Electric Co. (TREC)	1995
Construction works for Ghom Combined Cycle Power Plant	Ghom Combined Cycle Power Plant	Tehran Regional Electric Co. (TREC)	1994 - 1995
Installation and commissioning of Tankfarm in Isfahan Refinery	Isfahan Refinery	National Iranian Oil Co. (N.I.O.C.)	1992 - 1993
Tehran Natural Gas main receiving & feeder station	Tehran	National Iranian Gas Co. (N.I.G.C.)	1990
Installation and cold commissioning of Synthetic Pharmaceutical Factory	Tehran	Daroupakhsh Co	1988
Erection & full commissioning of boiler unit and auxiliary systems of Isfahan Shahid Montazeri Power Plant	Isfahan	Tavanir Company	1988 - 1989

Project Title	Location	Client	Construction Period
Installation, erection and cold commissioning of Mobarakeh Steel Mill Complex	Mobarakeh, Isfahan	National Iranian Steel Co. (NISCO)	1987 - 1989
Shahid Bahonar Copper Semi-Finished Products. Full erection and commissioning of Production lines and units.	Kerman	Shahid Bahonar Copper Industries	1987 - 1988
Installation of facilities to increase production capacity at Tabriz Refinery	Tabriz Refinery	National Iranian Oil Co. (N.I.O.C.)	1986 - 1987
Construction, erection and full commissioning of Calcination Plants	Isfahan	Iran Refractories Co.	1985



Nour Abad Gas Compressor Station



Assaluyeh Ammonia Plant



Pipelines

Summary of Projects

Project Title	Location of the Work	Client	Op.press u. (bar)	D.press u. (bar)	Construction Period
56" Gas Pipeline from Miandoab to Ajabshir 90 KM (EPC)-	Miandoab Ajabshir	National Iranian Gas Co.(N.I.G.C.)	90	96.5	2024-...
32"gas pipeline	Assalouyeh	I.O.E.C.	75	96	2023 – 2024
"Poldokhtar-kouhdasht,56" Gas trunkline(EPC)(103km)"	Lorestan	National Iranian Gas Co. (N.I.G.C.)	72	96	2023 – ...
Mohammadiyah Ghom, 56" gas trunkline(EPC)(71.5KM)	Ghom	National Iranian Gas Co. (N.I.G.C.)	72	96	2020 – 2022
supply and fabrication Of 51Km of 56" Gas Pipes	Ghom	National Iranian Gas Co. (N.I.G.C.)	72	96	2020 – 2021
32"Sour gas pipeline in Assaluyeh(EPC)(5km)	Bushehr Provinces	POGC Petropars	75	96	2020 – 2023
LPG Interconnectig pipes between Phases 13,22,23 and 19 in South Pars Gas Fields(EPC)	Bushehr Provinces	National Iranian Gas Co. (N.I.G.C)	26	46	2020 – 2021
Iranshahr Cheb 56" Gas Trunkline(EPC)(60km)	Sistan & Baluchestan	Industrial Manage-ment Center	68	97	2019 – 2022

Project Title	Location of the Work	Client	Op.press u. (bar)	D.press u. (bar)	Construction Period
Gas Condensate pipeline Between Site 1& 2 of Assaluyeh Gas Fields(EPC)(54km)	Bushehr Provinces	POGC Petropars	28	46	2019 – 2022
Supply and fabrication of pipe for 42" pipeline from goreh to Jask (500 Km.)	Khouzestan & Bushehr Provinces	National Iranian Gas Co.(N.I.G.C.)	78	93.6	2018 – 2022
40" Ethan Pipeline, South Pars Gas Field (EPC)(45.5 Km.)	Bushehr Province	National Iranian Gas Co. (N.I.G.C.)	78	93.6	2018 – 2019
56" Gas Pipeline IGAT IX from Dehgolan to miandoab – Section 2 – (PC)(106 Km.)	Kordestan & Western Azarbajejan Provinces	National Iranian Gas Co. (N.I.G.C.)	78	93.6	2017 – 2019
56" Gas Pipeline from Iranshahr to Chabahar (PC)(32 Km.)	Sistan & Balouches tan Province	Mokran Pipeline Co.	78	93.6	2017 – 2018
48" Gas Pipeline from Ahvaz to Khoramshahr to Shalamche, Metering and Pressure Control Stations (PC)(142 Km)	Khuzestan Province	National Iranian Gas Co. (N.I.G.C.)	78	93.6	2016 – 2017
36" Pipeline, South Pars Gas Field (sour Gas) (7 Km)	Bushehr Province	POGC Petropars	78	93.6	2016 – 2017
56" Gas Pipeline From Asalouye To Akhand (PC)(20 Km)	Bushehr Province	National Iranian Gas Co. (N.I.G.C.)	78	93.6	2015 – 2016
56" Gas Pipeline From Pataveh To Dorahan (IGAT X) (EPC) (91 km.)	Kohkilouyeh & Isfahan Provinces	National Iranian Gas Co. (N.I.G.C.)	78	93.6	2014 – 2015

Project Title	Location of the Work	Client	Op.press u. (bar)	D.press u. (bar)	Construction Period
16" Pipeline – Azar Oilfield (EPC) (321 Km) (sour service) (Gas Pipeline: 129 Km, Raw Oil Pipeline: 129 Km, Refined Oil Pipeline: 63 Km)	Ilam Province	P.E.D.E.C Sarvak Azar (Engineering and Development Co.)	92	148	2013 – 2019
42" Gas Pipeline From Mandanizadeh To Bidboland Refinery (EPC) (21 Km) (sour service)	Khuzestan Province	National Iranian Gas Co.(N.I.G.C.)	78	93.6	2013 – 2017
56" Gas Pipeline Assaloyeh to Parsian (IGAT VIII) (PC) (22 Km)	Bushehr Province	National Iranian Gas Co. (N.I.G.C.)	78	93.6	2011 – 2013
Changed Class & Replacement 42" Gas Pipeline (IGAT I) Pataveh / Polekaleh (PC)(31 Km)	Isfahan Province	National Iranian Gas Co. (N.I.G.C.)	78	93.6	2011 – 2012
42" Gas Pipeline – Assaloyeh – Fajr Ref. (70 Km)	Assaloye/ Fajr	National Iranian Gas Co. (N.I.G.C.)	78	93.6	2006 – 2009
56" Gas Pipeline (IGAT V) (509 Km)	Bushehr/ Khuzestan	National Iranian Gas Co. (N.I.G.C.)	78	93.6	2006 – 2008
56" Gas Pipeline (IGAT VIII) – section 4 (156 Km + 50 Km)	Kharameh/ Safashahr	POGC Petropars	78	93.6	2006 – 2008
56" Gas Pipeline (IGAT VI) – Assaluyeh / Aghajari – Section 2 (195 Km)	Bushehr Province	National Iranian Gas Co. (N.I.G.C.)	78	93.6	2006 – 2008
56" Gas Pipeline (IGAT VIII) – Section 3 (124 Km)	Jahrom/ Sarvestan	National Iranian Gas Co. (N.I.G.C.)	78	93.6	2006 – 2007

Project Title	Location of the Work	Client	Op.press u. (bar)	D.press u. (bar)	Construction Period
56" Gas Pipeline (IGAT IV) – Phase 2 – Sections 13 (57 Km)	Neyzar/Saveh	National Iranian Gas Co.(N.I.G.C.)	92	148	2006
56" Gas Pipeline (IGAT IV) – Phase 2 – Sections 11,12,14 (225 Km)	Isfahan/Tiran– apart of Neyzar/Saveh	National Iranian Gas Co.(N.I.G.C.)	78	93.6	2005 – 2006
56" Gas Pipeline (IGAT IV) – Phase 2 – Sections 8, 9 & 10 (250 Km)	Abade/ Tiran,Fars and Isfahan	National Iranian Gas Co. (N.I.G.C.)	78	93.6	2004 – 2005
56" Gas Pipeline (IGAT IV) – Phase 2 – Section 6 (110 Km)	Arsanjan/ Safashahr	National Iranian Gas Co. (N.I.G.C.)	78	93.6	2004
56" Gas Pipeline (IGAT IV) – Section 2 – Spread 5 (Kharameh / Arsanjan) (27 Km)	Kharameh/ Arsanjan	National Iranian Gas Co. (N.I.G.C.)	78	93.6	2004
Re-routing (IGAT II) Pipeline from Vahdat C.S. to km 335 (42 Km)	Noorabad/ Fars	National Iranian Gas Co. (N.I.G.C.)	60	72	2003 – 2004
Construction of R.O.W. for 56" Gas Pipeline (IGAT IV) Section 8 & 9 (200 Km)	Soghad/ polkaleh, Isfahan	National Iranian Gas Co. (N.I.G.C.)	78	93.6	2003 – 2004
30" Gas Pipeline Kharameh / Shiraz (107 Km)	Kharameh/ Shiraz	National Iranian Gas Co. (N.I.G.C.)	60	72	2003 – 2004
56" Gas Pipeline (IGAT IV) – Phase 1 – Section 3 & 4 (222 Km)	Jahrom/ Kharameh	National Iranian Gas Co. (N.I.G.C.)	78	93.6	2003 – 2004
56" Gas Pipeline (IGAT IV) – Phase 1 – Section 2 (142 Km)	Lamerd/ Khonj	National Iranian Gas Co. (N.I.G.C.)	78	93.6	2001 – 2004

Project Title	Location of the Work	Client	Op.press u. (bar)	D.press u. (bar)	Construction Period
10" C5 + Pipeline From Parsian Refinery to Assaluyeh (47 Km)	Khoozi/ Assaluyeh	National Iranian Gas Co.(N.I.G.C.)	-	-	2002 – 2003
56" Gas Pipeline (IGAT III) – Phase 6 (107 k m)	Neyzar / Saveh, Ghom Province	National Iranian Gas Co.(N.I.G.C.)	60	72	2001 – 2002
56" Gas Pipeline (IGAT III) – Phase 5 – Section Two (130 km)	Dehagh / Neyzar, Isfahan Province	National Iranian Gas Co. (N.I.G.C.)	60	72	2000 – 2002
56" Gas Pipeline (IGAT III) – Phase 5 – Section one (100 km)	Isfahan Province	National Iranian Gas Co. (N.I.G.C.)	60	72	2000 – 2001
56" Gas Pipeline (IGAT III) – Phase 4 – from km 541 to km 591 (50 km)	Isfahan Province	National Iranian Gas Co. (N.I.G.C.)	60	72	1999
56" Gas Pipeline (IGAT III) – Phase 1– Section 1 (100 km)	Kangan to Farashband, Boushehr Province	National Iranian Gas Co. (N.I.G.C.)	60	72	1997 – 1999
42" Natural Gas Pipeline (Agar &Dalan) Section 3 (100 km)	Khouzestan Province	National Iranian Oil Co. (N.I.G.C.)	78	93.6	1992 – 1995
42" Natural Gas Pipeline (Agar &Dalan) Section 1 (130 km)	Fars & Boushehr Provinces	National Iranian Oil Co. (N.I.G.C.)	78	93.6	1992 – 1995
56" Gas Pipeline (IGAT II) Section C (107 km)	Ghom / Saveh	National Iranian Gas Co. (N.I.G.C.)	60	72	1991 – 1995

Project Title	Location of the Work	Client	Op.press u. (bar)	D.press u. (bar)	Construction Period
56" Gas Pipeline (IGAT II) Section A (100 km)	Polkaleh / Dehagh, Isfahan Province	National Iranian Gas Co.(N.I.G.C.)	60	72	1990 – 1994
Saveh / Tehran 30" gas trunk line (110 km)	Saveh / Tehran	National Iranian Oil Co. (N.I.O.C.)	60	72	1986 – 1990

GasPipeLine IGAT IX Dehgolan- Miandoab 56"



Water Pipeline and water treatment Plants

Summary of Projects


Project Title	Location of the Work	Client	Construction Period
78" Water Pipeline (100 Km.)	Isfahan province	Soffeh Water Company	2024-... under construction
78" Water Pipeline (54 Km.)	Isfahan province	Soffeh Water Company	2024-... under construction
78" Water Pipeline (65 Km.)	Isfahan province	Soffeh Water Company	2024-... under construction
63" Water Pipeline (61 Km.)	Isfahan province	Soffeh Water Company	2023-2024
78" Water Pipeline (108 Km.)	Yazd province	Soffeh Water Company	2023-2024
Construction of Ahvaz 48" water supply Pipeline, section II (46KM)	Khoozestan	Khoozestan Water & Sewage Company	1999-2000
Construction of 72" water supply Pipeline from Taleghan to Robat Karim Section II (26KM)	Karaj, Tehran Province	Tehran Regional Water Authority	1998-2002

Project Title	Location of the Work	Client	Construction Period
Construction of 56" water supply Pipeline from Zayandeh Roud to Yazd, Section III (90KM)	Isfahan & Yazd Province	Yazd Regional Water Authority	1997-1999

Warehouse, Storage Facilities and Repair Shops

- Shedded warehouse 6000m2
- Open Air storage and repair shops 40000 m2
- Our warehouses and repair shops are located in the vicinity of the central city of Dehagh, Isfahan for easy access to all cities and location through Iran .





List of Equipment and Machinery



In large numbers

Types of manual cranes



side boom D8 NO. 22

side boom D9 NO. 41

side boom D10 NO. 60



15 ton crane NO. 30

35 ton crane NO. 20

40 ton crane NO. 15

60 ton crane NO. 7

70 ton crane NO. 7



NO. 31

D9N bulldozer with ripper



In large numbers

electric and pneumatic winches



Dump truck 65 tons NO. 25

Dump truck 35 tons NO. 30



Flat bed trailers NO. 10

4 axis articulated trailer NO. 16

7 axis articulated trailer NO. 10



NO. 21

D8N bulldozer with ripper



NO. 16

loader



NO. 12

grader



NO. 32

10 ton Dump truck



NO. 65

Excavator



NO. 20

steamroller



NO. 35

Compactor



NO. 32

hydraulic hammer



NO. 25

Mobile drilling machine



NO. 25

Track mixer



beyelling machine 42 inch NO. 35

beyelling machine 30 inch NO. 25

beyelling machine 56 inch NO. 52



Banding machine 42 inches - 56 inches NO. 8

Banding machine 30-56 inches NO. 10



NO. 30

tractor



NO. 20

Concrete making mixer (batching)



NO. 10

Crawler 30 inches

assortmeuts of auxiliary equipments





