

EV-YOL INTERNATIONAL CONSTRUCTION CO.

Add.: No. 50, Attar St., Next to Vanak Sq., Valiasr Ave. Tehran-IRAN P.C.:19947-65613 Tel.: (+98 21) 88771137-39 Fax: (+98 21) 88771140



GENERAL CATALOGUE

2018-2019



EV-YOL INTERNATIONAL CONSTRUCTION CO.

CONTENT

- History
- Activity Fields
- Future Perspective
- Ev-Yol Milestones
- Main Activities
- Goals & Visions
- Quality Control & Quality Assurance
- Safety, Health & Environment
- Certificates
- Membership in National & International Associations
- Managing Director & Deputies
- Managers
- Departments
- Awards
- Machinary & Equipments
- Dam Projects
- o Dyraaba Dam (Roller Compacted Concrete)
- o Puhulpola Dam (Roller Compacted Concrete)
- O Zalan Reservoir Dam D&B (Clay Core Earth Filled Dam)
- Gelevard Reservoir Dam D&B (Concrete Face Rockfill Dam)
- Cheshmeh Ashegh Reservoir Dam (Roller Compacted Concrete)
- Tangab Reservoir Dam (Rockfill Dam with Oblique Clay Core)
- Kurit Reservoir Dam (Concrete Arch-Gravity Dam)
- Yamchi (Ardebil) Reservoir Dam (Clay Core Earth Filled Dam)
- o Nahrain Reservoir Dam (Clay Core Earth Filled Dam)
- O Karoon 4 Reservoir Dam Diversion Tunnels & Baloot Boland Road Reconstruction
- O Shurabil Project (Earth Filled Diversion Dam & Irrigation System)
- O Sufi- Chai Multi Purpose Project (Earth Filled Diversion Dams & Irrigation Canals)
- Shelgerd Diversion Dam & Tunnel (Primary Project)

Road Projects

- O Semirom-Yasuj Road (Lot 1)
- O PolSefid Great Bridge and Alasht Interchange
- O Tehran-Shomal Freeway (Section 1 Lot F)
- o Karimi & Ferdowsi Interchanges (EPC)
- O PolSefid-Ghaemshahr Road (Lot 1)
- O Birjand-Ghayen Highway (Lot 2)
- Ganjgah-Sorkh Abad Road (Lots 2, 3, 4)South Mond Road Reconstruction
- o Yadegar-e-Emam Highway (Lot 3)
- National Project
 National Project
 National Project
- O Javerdeh-Dehdasht Road (Primary Project)
- O Musa Abad-Torbate Jam Road (Primary Project)

• Treatment Plant Projects

- O Aqra Water Treatment Plant EPC
- O Khin Arab Wastewater Treatment Plant EPC

Sewerage Projects

- o Eastern Tehran Sewerage Tunnel D&B (Lot 4)
- o Eastern Tehran Sewerage Tunnel (Lot 2)
- O Sabalan Drainage Tunnel

• Pumping Station Project

O Lar Dam Reservoir Pumping Station - Turn Key

• Hydro-power Station Project

O Saveh Hydro-power Station & Irrigation System - Turn Key

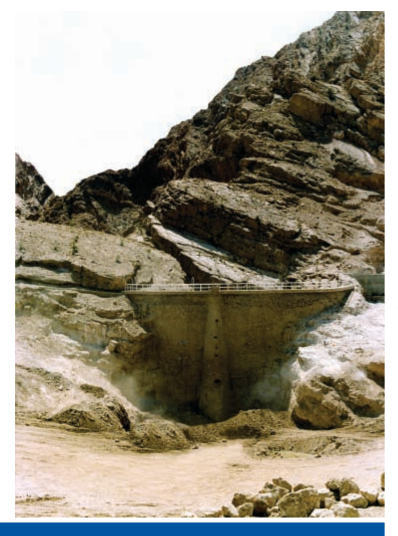
• Tunneling Project

O Link Tunnel & Headrace Inlet Structures

• Oil & Gas Projects

- O Aboozar & Bahregan Platforms Tie-in Project
- O Zire OilShaft No. 1 (Primary Project)

• Views of Construction in Different Projects



The Kurit Dam is a masonry arch dam located at the 34 km southeast of Tabas, Iran near the village of Kurit. The dam is the oldest arch dam in the world and was constructed around 1350 AD. The dam was originally 60m high but 4m of height was added in 1850. The dam was constructed in a very narrow gorge and was the tallest in the world up until the early 20th century. The dam also contained a sophisticated water outlet system for its time. The Kurit dam has experienced the Tabas earthquake with a magnitude of 7.8 (.7g) without even minor damage in 1978.

History

Ev-Yol Construction Company was established in 1978. Effective participation in development of I.R.IRAN and making improvement in productive entrepreneurship for the purpose of sustainable development in local and international construction activities has always been the main goals of this company. Accomplishment of over 50 domestic and international projects shows the great success of the company towards its goals. Some of these projects are presented in this catalogue.



Design and Build of Dam and Appurtenant Structures

Design and Build of Road and Highway

Design and Build of Tunneling and Bridge

Design and Build of Water and Sewage Systems

Engineering, Procurement and Construction of Water and Wastewater Treatment Plants

Engineering, Procurement and Construction of Hydropower Stations

Engineering, Procurement and Construction of Industrial Plants

Engineering, Procurement and Construction of High-Rise Buildings

Future Perspective

The experience achieved through execution of various projects during last 40 years, along with modern organization structure, efficient and skillful manpower, vast and various machinery and financial resources, as well as establishment of Quality Management system based on ISO9001:2015, Construction Quality Control-Assurance (QC/QA), Project Management (PMBOK) and HSE, have increased our ability of constructing The grand

plans and international projects.









ads Treatment Plant



eatment Pumping
Plant Station



Hydro-Power Station



Tunneling

Ev-Yol Milestones

CONSTRUCTION OF MORE THAN:

- 10 LARGE DAMS (CCED, CCRD, CFRD, CGD AND RCC TYPES)
- 12 HIGHWAYS AND ROADS
- 25 KILOMETERS OF TUNNEL

- 1978
- Establishment
- Obtaining grade #2 certificate in Water and Transportation fields
- Construction of the very first dam

1988

• Obtaining grade #1 certificate (The highest grade) in Water and Transportation fields

1998

• Start of participation in EPC projects

- Five years of experience in Quality Management System ISO 9001-2003
- Obtaining Quality Management Systems ISO 9001:2008

2013:

• Commencement of

international project in

(SRI LANKA and IRAQ)

2018

- Obtaining grade #1 certificate in MEP & Equipment field
- Start of market development in Africa, Middleeast & CIS
- Three years of experience in Quality Management System ISO 9001-2015

2008







Goals & Visions

As mentioned earlier, Ev-Yol international company is aspiring to engage its strengths and experience in sustainable national and international development and employ modern managerial techniques and latest science and technology innovations in the field for accomplishing efficient and high-quality projects and providing assurance to clients.

The company has a long history of activity in the field of road construction projects as well as water resources management and has prepared itself for design and construction of large dams, highways, water treatment facilities, refineries and industrial and residential buildings at international level. In this context, the company has established quality management and worksite safety and health systems as well as environmental control and quality assurance policies in order to evolve into one of the top 10 companies in the region in accordance with its strategic plan over the next decade.





Ev-Yol international company has fully dedicated all its efforts to quality control through possession of experts and experienced human resources and the establishment of professional laboratories in projects and has demonstrated its commitment in compliance with technical specifications and international quality standards in every project in collaboration with quality assurance teams.

Safe, successful and long-term operation of projects completed by Ev-Yol company has promoted it as an exemplary construction company at a national level. Numerous acknowledgment letters conferred by the clients are among the professional honors and awards of this company.

In line with the achievement of operational quality goals and long-term and safe functionality of the project, Ev-Yol international company establishes quality assurance teams and quality control laboratories in every project and composes the required instructions and guidelines based on the relevant technical specifications of the project and issues "No-Defect" certificates for different parts of the project and monitors it throughout the warranty period.

Composition of standard instructions for general technical specifications and implementation of quality control and quality assurance in concrete works, steel works, subgrade execution for railways and freeways, pavement operations, formworks, aggregates, cement and chemical materials, electrical and mechanical equipment and facilities, and construction methods of dams, highways, industrial buildings, water and wastewater treatment plants, pump stations and hydroelectric power stations play an important role in successful compliance with technical specifications of the projects.



Safety, Health & Environment

Benefiting from well-educated and experienced staff, Ev-Yol International Company places a great emphasis on observing safety, health and environmental protection principles in its projects and it has established an HSE system based on the following outlines in order to achieve this objective and is committed to the effective implementation of these obligations and international regulations on environmental protection, safety and human rights.

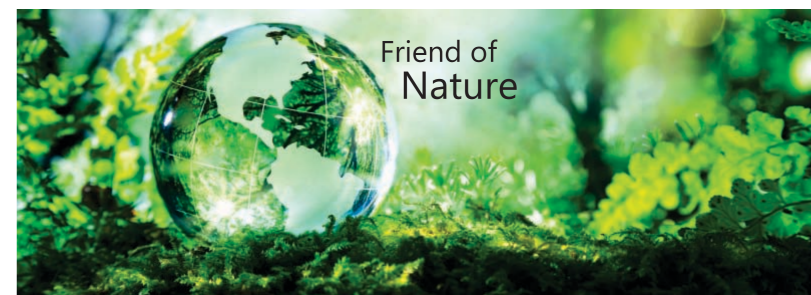
A commitment to prevention of environmental pollution, contamination of soil, water and air, by identifying, monitoring and setting objectives for significant environmental aspects of the implementation of civil projects in accordance with the requirements of relevant laws and organizations.

A commitment to employee health and safety and reducing incidents of human resources, by identifying, evaluating, monitoring and targeting occupational hazards in order to reduce risk in construction projects, in compliance with the regulations of relevant organizations.

Optimized utilization and development of human resources, including employment in jobs related to their skills and enhancing their capabilities to guarantee success in the HSE system

Using appropriate and efficient equipment in accordance with project requirements

You can't change the past but you can change the future, It's upon you what you Want!





Certificates from President Deputy Strategic Planning and Control of I. R. IRAN







GRADE #1 in the field of Water (Dams, WTP, WWTP, Sewerage system)

GRADE #1 in the field of Transportation (Road, Highway, Rail Road)

GRADE #1 in the field of MEP & Equipment (Hydromechanics)

GRADE #3 in the field of Building (Building and Landscaping)

GRADE #4 in the field of Industries & Mines (Instrument, Quarry)

GRADE #4 in the field of Power (Plant, Electric Distribution)

GRADE #5 in the field of Plant Exploration

GRADE #5 in the field of Oil & Gas

Certificates



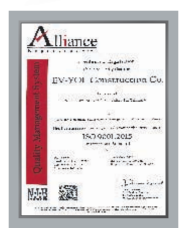
Quality Management Systems ISO 9001:2015 from Alliance



Health, Safety, Environmental Management System (HSE-MS) from Alliance



Accreditation Certificate Safe from General Directorate of Cooperatives, **Labor and Social Welfare in Tehran Province**









Membership in National & International Associations

Iranian Construction Companies Association	www.acco.ir
International Consultants & Contractors Association of Iran	www.iccair.com
Iranian Association of Rail Transport Engineering	www.railassociation.ir
Iranian Concrete Institute	www.ici.ir
International Federation of Consulting Engineers	www.fidic.org
Iranian Tunneling Association	www.irta.ir
The Construction Energy Industry, Research & Development Institute	www.ehdasrd.com
Iranian National Committee on Large Dams	www.ircold.ir
Iranian National Committee on Irrigation and Drainage	www.irncid.org
Association of Petroleum Industry Engineering & Construction Companies	www.irapec.com
Iranian Water Resources Association	www.iranwra.ir
Iran Road Construction Association	www.iranrca.com





Managing Director & Deputies

Founder of Ev-Yol Construction Company - 1978

Educational Background

BSc in the field of Civil Engineering, Iran University of Science & Technology, 1974



More than 40 years in many projects as an executive manager and CEO, his managing experiences cover many national projects, up to eight simultaneous active construction sites and near to 2000 employees in different positions.

Chairman of the Board of Directors

Salar Aliari



Ali Hossein Nezhad Executive Deputy

Started his work as a site manager in 1989 in Ev-Yol Construction Co., then in 1996 became a project manager and in 2009 was appointed as executive manager. In addition to this he was also appointed as CEO in EyYol-Abniru group in 2012. Since 2013 he has been working as executive deputy.

Educational Background

Master of science in Project and Construction Management, Shahid Beheshti University, 2015

Professional Background

Technical expert at Water Committee of Khorasan Jahad Sazandegi Co., projects supervisor at Iran National Oil Products Distribution Company in Khorasan.



Mohammad RafieiDeputy of Engineering & Development
Executive Deputy of JV Projects

Started his work in 2004 in Ev-Yol Construction Co. as a technical and engineering manager. In addition to this he was also appointed as CEO in EyYol-Abniru group in 2009. He has been working in this company as deputy of engineering and development since 2013.

Educational Background

Master of science in Civil Engineering, minor on structure, University of Tabriz, 1993

Professional Background

Technical manager at JTR Construction Co. which is active in the field of house and hospital water treatment plants, Technical manager and manager projects at Sokna Jonoob Company, which is active in construction of industrial projects, residential estate and factories.



Mohammad MalmirDeputy of Road Construction Field

Started his work in 2011 in Ev-Yol Construction Co. as a project manager. He was appointed as deputy of road construction field in 2018.

Educational Background

BSc in Civil Engineering, Islamic Azad University South Tehran Branch, 1992 **Professional Background**

Project manager at deputy of construction and development of airports - Ministry of Roads and Urban Development,

Project manager at Iranian Airports Holding Company - Ministry of Roads and Urban Development,

Site Manager and Project Manager at Navdis Rah Co.



Manoochehr Badii
Deputy of Administration & Human Resources

Started his work in 2007 in Ev-Yol Construction Co. as a manager of human resources. He has been working in this company as deputy of aministration and human resources since 2012.

Educational Background

BSc in Industrial Management, University of Gilan, 1973

Professional Background

Administrative-financial deputy and member of board of director at Neishekar Haft Tapeh Co., Administrative Manager at Nimesabok Profil Co., Vice-president at Sedad Machine Co., Manager and administrative consultant of managing director at Sadid Industrial Group, Vice President of CEO and Member of Board of Director at Sadid Tadbir Co.



Daryoush Asadi Deputy of Financial and Economic

Started his work in 2013 in Ev-Yol Construction Co. as a deputy of financial and Economic **Educational Background**

Master of science in IT, Shiraz University, 2009

Professional Background

Auditor in Audit Organization, Financial manager in the Henkel Industrial Co. and in Ahvaz Sugar Company, Financial manager& financial controller, investor manager and deputy of finance and economy in the Development Sugarcane Company and Relevant Industries, Chief advisor (Deputy of industry minister) and ombudsman in the industrial development and renovation organization of Iran, Member of the board of directors in the industrial development and renovation organization of Iran, Financial and commercial deputy in The Executive Headquarters of Imam's Directive, Chairman of the board of director in the Imam Khomeini Agro Industry Inc. and in Aban Baspar Tose-e company, Member of the board of directors in Amir Kabir Agro. Industry, Inc., Hakim farabi Agro. Industry, green tablet company, It development (MEGFA)



Changiz FaramarziDeputy of Logistic

Started his work in 2011 in Ev-Yol Construction Co. as a machinery manager. In addition to this he was also appointed as Logistic deputy

Educational Background

BSc in Mechanical Engineering, minor in machinery, University of Tehran,

Professional Backgroun

Technical manager at Shirvan Sugar Factory, CEO of Doka Tehran Co., machinery manager at Jalan Rood Co. & Sazvar Co.



Ev-Yol Company is established in 1978 with the aim of working on construction and of removing deprivation from Iran's provinces. In spite of all economic, regional and internal security ups and downs, this company has managed to pass the way of progress and development during these recent four decades.

Continuous activity in design and construction of the grand projects such as road-construction, damconstruction and foundation and benefiting from up-to-date engineering technology and knowledge and observing international standards, has added valuable experiences to this company's professional records. One of the responsibilities of Ev-Yol is to preserve, promote and apply these experiences continuously under the shadow of specialists and efficient machinery and financial resources for the purpose of prosperity and development.

Having acquired and relied on precious experiences and the stated resources within the country, beside domestic and internal activities, this company has been active in international arena since fourth decade of its existence.

it has been more than a decade that world community has moved from industrial age to the information technology and postindustrial age, thus; Ev-Yol is about to move hand in hand with the world community in performing its national and transnational duties.

We believe that the only way to bring peace, stability and welfare for mankind throughout the world is the state, regional and global sustainable and balanced development and we, as an active organization in the construction industry, have the responsibility to play role in the global sustainable development.

Therefore; relying on our human resources, knowledge and technical experiences, we are about to have a long stride on the way of rendering technical and engineering services and of moving toward all approved strategic plans of the company and this is something which will be reached by preserving and promoting the products' quality and quantity, by considering the customers' satisfaction, and by cooperating with scientific-research centers.

Salar Aliari





Managers





Yaghoub Hassanpour Project Manager

Started his work in 2003 in Ev-Yol Construction Co. as a site manager. He has been working with this company as project manager in many different projects since 2009. **Educational Background**

BSc in Civil Engineering, Sharif University of Technology, 1986 **Professional Background**Technical Deputy at East Azerbaijan Industrial Estates Co., Project manager at East Azerbaijan Regional Water Co., Site manager at Changhal Co., Manager of technical office at Tehran Heavy Metal Industry Co.



Ali Mahdavian Project Manager

Started his work in 1995 in Ev-Yol Construction Co. as a site technical manager. He was appointed as the site manager in 2001 and since 2003 he has been working as project manager.

Educational Background

BSc in Civil Engineering, Amir Kabir University, 1994 **Professional Background** Technical Expert at Dahi Sazeh Co.



Bijan Chaparian Project Manager

Started his work in Ev-Yol Construction Co. in 2009 as a project manager. in addition to that position he also became a member of board of directors in Ev-Yol Abniro in 2012.

Educational Background

Ms in Civil Engineering, Technical School-University of Tehran, 1977

Professional Background

Head of technical office and technical deputs of Contaresh Marken Company's site. Executive

Head of technical office and technical deputy of Gostaresh Maskan Company's site, Executive deputy of Iran Gostaresh Company's site, Managing Director at Ageneh Company, Project manager of Dena Rahsaz Company's internal and foreign projects working on highway construction.



Shahreyar Zaheri Head of Building Dept. & Project Manager

Started his work in Ev-Yol Construction Co. in 2009 as a head of Buildings Department . Since 2011, beside his aforementioned position, he has become a member of board of Omrab-Evyol JV and its project manager. **Educational Background**

BSc in Civil Engineering, Avicenna University of Hamedan, 1997

Professional Background

Head of Building Department, Technical office, Executive manager, Site manager and project manager at Taban Shahr Co.



Farzad Gooya Project Manager

Started his work in Ev-Yol Construction Co. in 2015 as a project manager. **Educational Background**

Ms in Civil Engineering, Sharif University of Technology, 1995

Professional Background

Technical Deputy at Perlite Co., Vice president of Technical Deputy at JTMA - Behan Sadd JV., Vice president of Technical Deputy at Sabir Co., Structural Engineering at Pargasiran Co., Engineering Supervisor at Army's Residential Projects, Head of Technical office at Dezhak Co.



Nikrooz Khosravani Quality Management Representative & Administrative Manager

Started his work in Ev-Yol Construction Co. in 2008 as a head of Human Resources. In 2011, he has become a Quality Management Representative and Administrative manager.

Associate's degree in Primary School Education, Islamic Azad University, 1994 **Professional Background**

Manager of Evaluation and Administrative Affairs of the teachers employed by Ministry of



Mehran Emamdad Financial Manager

Started his work in Ev-Yol Construction Co. in 2014 as a financial manager.

Educational Background
Ms in Executive Management, Industrial Management Institute, 2007

Warehouse responsible in Jahad Tose-e Company, Financial and administrative manager in Iran Industries erection and construction Company & Machine Sazi Lorestan Co., Financial & administrative deputy in the Agricultural Equipment Industry, Factory manager, Vice president of CEO and financial & administrative manager in Iran Press Co., Financial & administrative deputy and factory manager in Sadra Chabahar.



Farzin Naderi Technical Manager

Started his work in Ev-Yol Construction Co. in 2008 as a head of technical office. He has been working with this company as technical manager since 2012. **Educational Background**

Bcs in Civil Engineering, University of Shiraz, 1990 **Professional Background**

Technical and engineering manager at Aban 55 Construction Company, Technical and engineering manager and site manager of Omran Sarasari Company, head of technical office at Katra Company in dam projects, technical and executive deputy at Pars Garma Co.



Planning & Project Control

Started his work in Ev-Yol Construction Co. in 2009 as a Senior Planning & Project Control and Technical Expert. He was appointed as a head of Planning & Project Control and Technical Expert. He was appointed as a head of Planning & Project Control Dept. in 2012. He has been working with this company as Planning & Project Control Manager since 2013.

Educational Background

Ms in Industrial Engineering, K.N.Toosi University of Technology, 2007

Professional Background

Expert of Technical Office & Project Control at Passillo Con. Eng..



Ali Asghar Jabbari Procurement & Trading Manager

Started his work in Ev-Yol Construction Co. in 2017 as a Procurement and Trading Manager.

Bcs in Civil Engineering, minor on water, University of Tabriz, 1990

Professional Background

Head of Surveying, Site Manager, Project manager and Executive manager in Shanli-Yol Co.

Head of Chemistry Lab in SVC California Co.

Executive Head in Pega Co.

Site Manager in Sad Pol Sazan-e-Sahand Co.



Departments

Engineering and Development







Engineering and Development Deputy in Ev-Yol Company renders related services continuously for projects and through its staff's expertise, experience and knowledge and by applying the most up-to-date common international softwares.

This deputy is active in three departments of technical office, project control and planning, design & study.

Presenting services such as price estimation and offer, sources estimation and projects' volumes, contracts' affairs, drawing and architectural studio, engineering design and study in relation with whole company's activities, managing sites' QA/QC units compatible with private, technical features and quality international standards, financing budgets, projects' plan and schedules, planning all required sources to execute projects on basis of Project Management Body of Knowledge (PMBOK) as well as administrative, precious and organized control at the time of project implementation, ensuring the adequacy of project progress in accordance with the plan and preventing probable deviation, are all responsibilities of this deputy.

The staff working in Research & Development unit of this deputy go shoulder in shoulder with the world technology progress making Ev-Yol know and apply the most up-to-date technology. The experts in this deputy are all educated from master, bachelor and Ph.D programs from reliable universities and they all have the knowledge of using the most developed software.

Financial Department



I.C.T Department



Information Communication Technology unit was put into operation with the aim of rendering technical and engineering services related to Information Communication Technology in Ev-Yol company and its subsidiaries.

As a capable company, this unit meets hardware, software, information and communication needs of the users within the holding company, sites and subsidiary companies on basis of client-oriented structures and work processes and through the staff's several years of experience, knowledge and expertise.

Rendering continuous services to all other units in Ev-Yol company such as technical and executive unit, machinery and trading, financial unit, human resources unit, administrative unit and making users equipped with hardware modern equipments, software up-to-date equipments and internet, Information Communication Technology unit has provided the basis of ever-increasing progress for all aforementioned expertise units.

Managing Director Office



Administration Department



Quality Management Department



Quality management unit was established in 2008 in Ev-Yol and in its subsidiary sites. The main task of this unit is documentation of policies, systems, plans, executive methods and agenda.

Applying total quality management leads to sequential and ongoing control of the works and consequently to recognition of errors and removal of probable errors in future. Quality management means every member of a group take his attempts to improve efficiency or capacity of service-rendering and effectiveness with the aim of increase in clients' satisfaction.



Awards



Opening of Khin Arab wastewater treatment plant project by the president of I. R. IRAN and nomination for "Energy Globe National Award 2016".



To: Mr. Aliyari
C.E.O of Ev-yol Company
Organizing professional workshops for the purpose of giving information regarding the latest technologies is one of the greatest moral helps for advancing the culture and science of dam construction. Having had the shop on Concrete Face Rockfill Dams (CFRD) I would like to thank you on behalf of the execution committee for all your assistance in holding this workshop and wish you all the best for your future endeavors.

Ali Noorzad Head of execution Committee





Awards

Islamic Republic of Iran Ministry of Power In The Name of God

Ev-Yol Construction Company

Construction of "Ardebil Reservoir Dam" with planning and management abilities of native engineers is another step towards the autonomy and progress of the country, and, promises a shining future for the Islamic

I congratulate this success to managers and personnel of that company (Ev-Yol).

S. M. Khatami, President of Islamic Republic of Iran





In The Name of God

Mr. Salar Aliari Managing Director of Ev-Yol Construction Co.

Contractor of Yadegar-Emam Highway (Lot3)

Respectfully, considering your precious experience and precedence in social, civil and developmental fields in this territory and to encourage you to continue your programs and activity, this is to appreciate you for all your attempts and endeavors and wishing you increasing success under the blessings of God Almighty.

Mohammad-Bagher Ghalibaf, The Mayor of Tehran



To: Ev-Yol Construction Company The development of water and power industry and reaching development is due to the sincere and fruitful efforts of committed experts and leadership of the capable managers who have spent their life on advancement of this industry.

Hereby, I would like to express my gratitude for all the endeavors of this company for reaching the goals of water industry and construction of Cheshmeh-Ashegh reservoir dam.

I wish you all the success and wellness.

> Hamid Chitchian Minister of Energy



Islāmic Republic of Iran Ministry of Power In The Name of God

WEST CITY

المسين والمراجع والمعارض والمراجع والمراجع المراجع الم

وُرِقُ لِمُنْكُلُ مِنْدُ وَمِنْنِ وَمِنْ وَإِنْ وَالْمِنْ فِي الْمُنْفِقِ مِنْكُونِي فَهِوَ

روا بر از کارش میاد های کی گلید و ارش آنی داند مشد ؟ ب

أدابيها فاأوه العبائية وأنتاج إدامشت أبعال

وتنديش والمأل والمالية فالمراكب

المارال والمناقب محالير

Ev-Yol Construction Company;

I appreciate Ev-Yol company for its valuable effort in construction of two dams near Tabas (Kurit and Nahrein) which is a sign of abilities of the engineers, native to the Islamic

country.

I wish an ever-increasing success for managers and personnel of that company in making improvements for the Islamic Republic of Iran.

H. Bitaraf. Minister of Energy











Awards

Islamic Republic of Iran Ministry of Roads and Urban Development Transportation Infrastructure Construction and development Company

To: Mr. Aliari
C.E.O of Ev-Yol Company
The heavy snow storm happening Gilan and Mazandaran provinces has caused some difficulties for the residents of these two provinces. However the great work of you and all your colleagues in snow removal and re-opening the roads and highways for people in the snow storm of February 2014 has been really valuable and effective.

I wish God to give you more strength for helping people and giving back to our country.

> Ali Noorzad Deputy of Minister and CEO



Islamic Republic of Iran Ministry of Roads and Urban Development Transportation Infrastructure Construction and development Company

To: Mr. Aliyari C.E.O of Ev-Yol Company

As the Leader has expressed, development and progress depends on development of transportation infrastructure. Now in the current year, Ardebil-Sarcham highway with total length of 118 kilometers has been opened by the president and has been commissioned. Therefor I would like to thank you and your colleagues for accomplishing this national project. May God help you to serve our country and assist in promoting and developing the transportation infrastructure of the country.

> Ahmad Sadeghi Deputy of Minister and C.E.O



In the name of God

Ev-Yol Construction Company

This is thereby to appreciate all your efforts toward implementation of " Tangab Firouzabad dam" We pray for your ever increasing successes

> M. R. Attarzadeh Deputy Minister of Power



To: Mr. Aliari CEO of Ev-Yol Company

الإحكومي أن هوانت براكواي وجراباتها فيموارد عم

بعين بير أويتولي ويرك وتبان الاجدارتيسية السطاع فإم

I would like to express my appreciation for all the hard and honest work you and all your colleagues have put into construction of great Gelevard Dam which has resulted in

consent of the residents of the area.
We hope for your further success in using all the valuable experiences for promoting our country especially in hydraulic structure construction industry.

M. E. Yakhkeshi Chairman of the Board and CEO Regional Water Company of Mazandaran Province



Machinary & Equipments

Equipment Name	Quantity	unit	
Pipe Jacking Φ 2200 mm	1	Set	
Pipe Jacking Φ 1400 mm	1	Set	
Bulldozer	22	Machine	
Loader	38	Machine	
Excavator	24	Machine	
Grader	8	Machine	
Dump Truck	18	Machine	
Truck Mixer	26	Machine	
Truck	79	Machine	
Trailer Truck	14	Machine	
Drill Jumbo	2	Machine	
Drill Wagon	15	Machine	
Hydraulic Hammer	8	Machine	
Crusher Plant	18	Set	
Batching Plant	15	Set	
Asphalt Plant	2	Set	
Asphalt Finisher	4	Machine	
Sheep foot Roller	5	Machine	
Vibratory Roller	20	Machine	
Pneumatic Tyre Roller	4	Machine	
Drawn Roller	11	Machine	
Tower Crane	2	Unit	
Mobile Crane up to 10 Ton	9	Machine	
Mobile Crane more than 10 Ton	10	Machine	
Fuel Tanker / Water Tanker	15	Machine	
Concrete Pump	10	Machine	
Concrete Pump (mobile)	5	Machine	
Air Compressor	32	Machine	
Power Generator	60	Machine	
Transformer	1	Machine	
Shotcrete Pump	21	Machine	
Auto Mixer	2	Machine	
Cement Mixer	2	Machine	
Tractor	19	Machine	

still the	一种地震的
TO THE STATE OF TH	



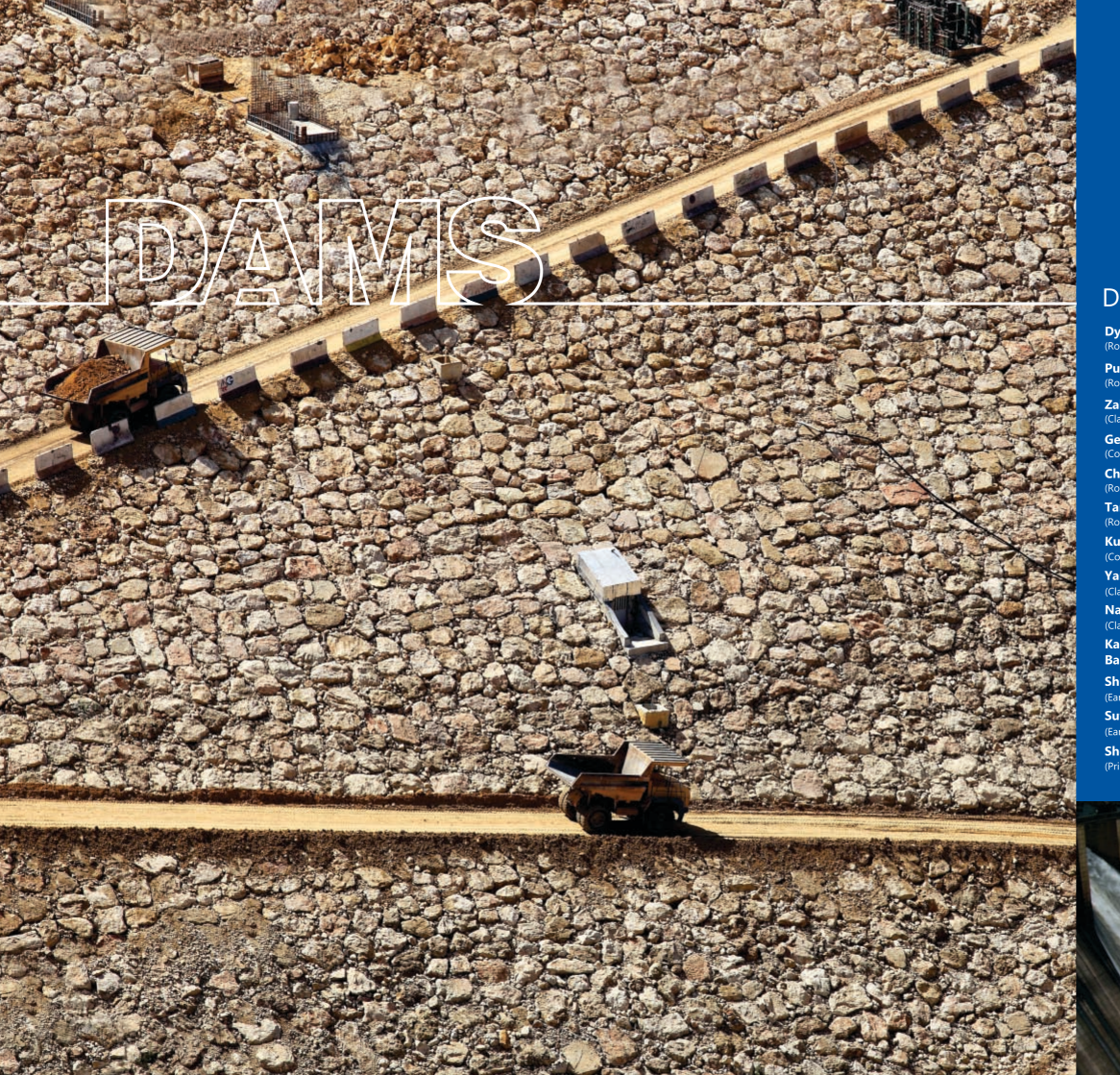
Bobcat 3	Equipment Name	Quantity	unit
Drilling Set 51 Set Grouting Unit 12 Unit Bus 3 Machine Minibus 6 Machine SUV 30 Machine Pickup 4x4 23 Machine Pickup 38 Machine Sedan 67 Machine Motorcycle 10 Machine Ambulance 12 Machine Vibrator 53 Unit Welding Instrument 6 Machine Cement Bulker Truck 4 Machine Weighbridge 7 Machine Conex 800 m2 Cement Silo 10000 Ton Cutting and Bending Bar 15 Set Modular Frame 4500 m2 Lining Frame 750 m2 Sewerage Lining Frame 780 m2 Copper Water-Stop Profile Roll Forming Machine 1 Machine Total Station Surveying Equipment 15 S	Bobcat	3	Machine
Grouting Unit 12 Unit Bus 3 Machine Minibus 6 Machine SUV 30 Machine Pickup 4x4 23 Machine Pickup 38 Machine Sedan 67 Machine Motorcycle 10 Machine Ambulance 12 Machine Vibrator 53 Unit Welding Instrument 6 Machine Cement Bulker Truck 4 Machine Weighpridge 7 Machine Conex 800 m2 Cement Silo 10000 Ton Cutting and Bending Bar 15 Set Modular Frame 4500 m2 Lining Frame 750 m2 Sewerage Lining Frame 780 m2 Sewerage Lining Frame 780 m2 Copper Water-Stop Profile Roll Forming Machine 1 Machine Total Station Surveying Equipment 15	Dumper	6	Machine
Bus 3 Machine Minibus 6 Machine SUV 30 Machine Pickup 4x4 23 Machine Pickup 38 Machine Sedan 67 Machine Motorcycle 10 Machine Ambulance 12 Machine Vibrator 53 Unit Welding Instrument 6 Machine Cement Bulker Truck 4 Machine Weighbridge 7 Machine Conex 800 m2 Cement Silo 10000 Ton Cutting and Bending Bar 15 Set Modular Frame 4500 m2 Lining Frame 750 m2 Sewerage Lining Frame 780 m2 Copper Water-Stop Profile Roll Forming Machine 1 Machine Threading Machine 1 Machine Threading Machine 8 Machine Concrete and Asphalt Cutter 1	Drilling Set	51	Set
Minibus 6 Machine SUV 30 Machine Pickup 4x4 23 Machine Pickup 38 Machine Sedan 67 Machine Motorcycle 10 Machine Ambulance 12 Machine Vibrator 53 Unit Welding Instrument 6 Machine Cement Bulker Truck 4 Machine Weighbridge 7 Machine Conex 800 m2 Cement Silo 10000 Ton Cutting and Bending Bar 15 Set Modular Frame 4500 m2 Lining Frame 750 m2 Sewerage Lining Frame 780 m2 Copper Water-Stop Profile Roll Forming Machine 1 Machine Total Station Surveying Equipment 15 Set Fuel Purification 3 Unit Threading Machine 1 Machine Concrete and Asphalt Cutter	Grouting Unit	12	Unit
SUV 30 Machine Pickup 4x4 23 Machine Pickup 38 Machine Sedan 67 Machine Motorcycle 10 Machine Ambulance 12 Machine Vibrator 53 Unit Welding Instrument 6 Machine Cement Bulker Truck 4 Machine Weighbridge 7 Machine Conex 800 m2 Cement Silo 10000 Ton Cutting and Bending Bar 15 Set Modular Frame 4500 m2 Lining Frame 750 m2 Sewerage Lining Frame 780 m2 Sewerage Lining Frame 780 m2 Copper Water-Stop Profile Roll Forming Machine 1 Machine Total Station Surveying Equipment 15 Set Fuel Purification 3 Unit Threading Machine 1 Machine Le Maker <	Bus	3	Machine
Pickup 23 Machine Pickup 38 Machine Sedan 67 Machine Motorcycle 10 Machine Ambulance 12 Machine Vibrator 53 Unit Welding Instrument 6 Machine Cement Bulker Truck 4 Machine Weighbridge 7 Machine Conex 800 m2 Cement Silo 10000 Ton Cutting and Bending Bar 15 Set Modular Frame 4500 m2 Lining Frame 750 m2 Sewerage Lining Frame 780 m2 Copper Water-Stop Profile Roll Forming Machine 1 Machine Total Station Surveying Equipment 15 Set Fuel Purification 3 Unit Threading Machine 1 Machine Ice Maker 8 Machine Concrete and Asphalt Cutter 1 Machine Air Handling	Minibus	6	Machine
Pickup 38 Machine Sedan 67 Machine Motorcycle 10 Machine Ambulance 12 Machine Vibrator 53 Unit Welding Instrument 6 Machine Cement Bulker Truck 4 Machine Weighbridge 7 Machine Conex 800 m2 Cement Silo 10000 Ton Cutting and Bending Bar 15 Set Modular Frame 4500 m2 Lining Frame 750 m2 Sewerage Lining Frame 780 m2 Copper Water-Stop Profile Roll Forming Machine 1 Machine Total Station Surveying Equipment 15 Set Fuel Purification 3 Unit Threading Machine 1 Machine Lee Maker 8 Machine Concrete and Asphalt Cutter 1 Machine Air Handling Unit 1 Unit Carwas	SUV	30	Machine
Sedan67MachineMotorcycle10MachineAmbulance12MachineVibrator53UnitWelding Instrument6MachineCement Bulker Truck4MachineWeighbridge7MachineConex800m2Cement Silo10000TonCutting and Bending Bar15SetModular Frame4500m2Lining Frame750m2Sewerage Lining Frame780m2Copper Water-Stop Profile Roll Forming Machine1MachineTotal Station Surveying Equipment15SetFuel Purification3UnitThreading Machine1MachineIce Maker8MachineConcrete and Asphalt Cutter1MachineAir Handling Unit1UnitJet Fan12UnitCarwash11MachineWinch10UnitConstruction Lifts80Machine	Pickup 4x4	23	Machine
Motorcycle 10 Machine Ambulance 12 Machine Vibrator 53 Unit Welding Instrument 6 Machine Cement Bulker Truck 4 Machine Weighbridge 7 Machine Conex 800 m2 Cement Silo 10000 Ton Cutting and Bending Bar 15 Set Modular Frame 4500 m2 Lining Frame 750 m2 Sewerage Lining Frame 780 m2 Copper Water-Stop Profile Roll Forming Machine 1 Machine Total Station Surveying Equipment 15 Set Fuel Purification 3 Unit Threading Machine 1 Machine Ice Maker 8 Machine Concrete and Asphalt Cutter 1 Machine Air Handling Unit 1 Unit Jet Fan 12 Unit Carwash 11 Machine Winch<	Pickup	38	Machine
Ambulance 12 Machine Vibrator 53 Unit Welding Instrument 6 Machine Cement Bulker Truck 4 Machine Weighbridge 7 Machine Conex 800 m2 Cement Silo 10000 Ton Cutting and Bending Bar 15 Set Modular Frame 4500 m2 Lining Frame 750 m2 Sewerage Lining Frame 780 m2 Copper Water-Stop Profile Roll Forming Machine 1 Machine Total Station Surveying Equipment 15 Set Fuel Purification 3 Unit Threading Machine 1 Machine Ice Maker 8 Machine Concrete and Asphalt Cutter 1 Machine Air Handling Unit 1 Unit Jet Fan 12 Unit Carwash 11 Machine Winch 10 Unit Construction L	Sedan	67	Machine
Vibrator53UnitWelding Instrument6MachineCement Bulker Truck4MachineWeighbridge7MachineConex800m2Cement Silo10000TonCutting and Bending Bar15SetModular Frame4500m2Lining Frame750m2Sewerage Lining Frame780m2Copper Water-Stop Profile Roll Forming Machine1MachineTotal Station Surveying Equipment15SetFuel Purification3UnitThreading Machine1MachineIce Maker8MachineConcrete and Asphalt Cutter1MachineAir Handling Unit1UnitJet Fan12UnitCarwash11MachineWinch10UnitConstruction Lifts80Machine	Motorcycle	10	Machine
Welding Instrument6MachineCement Bulker Truck4MachineWeighbridge7MachineConex800m2Cement Silo10000TonCutting and Bending Bar15SetModular Frame4500m2Lining Frame750m2Sewerage Lining Frame780m2Copper Water-Stop Profile Roll Forming Machine1MachineTotal Station Surveying Equipment15SetFuel Purification3UnitThreading Machine1MachineIce Maker8MachineConcrete and Asphalt Cutter1MachineAir Handling Unit1UnitJet Fan12UnitCarwash11MachineWinch10UnitConstruction Lifts80Machine	Ambulance	12	Machine
Cement Bulker Truck4MachineWeighbridge7MachineConex800m2Cement Silo10000TonCutting and Bending Bar15SetModular Frame4500m2Lining Frame750m2Sewerage Lining Frame780m2Copper Water-Stop Profile Roll Forming Machine1MachineTotal Station Surveying Equipment15SetFuel Purification3UnitThreading Machine1MachineIce Maker8MachineConcrete and Asphalt Cutter1MachineAir Handling Unit1UnitJet Fan12UnitCarwash11MachineWinch10UnitConstruction Lifts80Machine	Vibrator	53	Unit
Weighbridge7MachineConex800m2Cement Silo10000TonCutting and Bending Bar15SetModular Frame4500m2Lining Frame750m2Sewerage Lining Frame780m2Copper Water-Stop Profile Roll Forming Machine1MachineTotal Station Surveying Equipment15SetFuel Purification3UnitThreading Machine1MachineIce Maker8MachineConcrete and Asphalt Cutter1MachineAir Handling Unit1UnitJet Fan12UnitCarwash11MachineWinch10UnitConstruction Lifts80Machine	Welding Instrument	6	Machine
Conex800m2Cement Silo10000TonCutting and Bending Bar15SetModular Frame4500m2Lining Frame750m2Sewerage Lining Frame780m2Copper Water-Stop Profile Roll Forming Machine1MachineTotal Station Surveying Equipment15SetFuel Purification3UnitThreading Machine1MachineIce Maker8MachineConcrete and Asphalt Cutter1MachineAir Handling Unit1UnitJet Fan12UnitCarwash11MachineWinch10UnitConstruction Lifts80Machine	Cement Bulker Truck	4	Machine
Conex800m2Cement Silo10000TonCutting and Bending Bar15SetModular Frame4500m2Lining Frame750m2Sewerage Lining Frame780m2Copper Water-Stop Profile Roll Forming Machine1MachineTotal Station Surveying Equipment15SetFuel Purification3UnitThreading Machine1MachineIce Maker8MachineConcrete and Asphalt Cutter1MachineAir Handling Unit1UnitJet Fan12UnitCarwash11MachineWinch10UnitConstruction Lifts80Machine	Weighbridge	7	Machine
Cutting and Bending Bar15SetModular Frame4500m2Lining Frame750m2Sewerage Lining Frame780m2Copper Water-Stop Profile Roll Forming Machine1MachineTotal Station Surveying Equipment15SetFuel Purification3UnitThreading Machine1MachineIce Maker8MachineConcrete and Asphalt Cutter1MachineAir Handling Unit1UnitJet Fan12UnitCarwash11MachineWinch10UnitConstruction Lifts80Machine	Conex	800	m2
Modular Frame4500m2Lining Frame750m2Sewerage Lining Frame780m2Copper Water-Stop Profile Roll Forming Machine1MachineTotal Station Surveying Equipment15SetFuel Purification3UnitThreading Machine1MachineIce Maker8MachineConcrete and Asphalt Cutter1MachineAir Handling Unit1UnitJet Fan12UnitCarwash11MachineWinch10UnitConstruction Lifts80Machine	Cement Silo	10000	Ton
Lining Frame750m2Sewerage Lining Frame780m2Copper Water-Stop Profile Roll Forming Machine1MachineTotal Station Surveying Equipment15SetFuel Purification3UnitThreading Machine1MachineIce Maker8MachineConcrete and Asphalt Cutter1MachineAir Handling Unit1UnitJet Fan12UnitCarwash11MachineWinch10UnitConstruction Lifts80Machine	Cutting and Bending Bar	15	Set
Sewerage Lining Frame780m2Copper Water-Stop Profile Roll Forming Machine1MachineTotal Station Surveying Equipment15SetFuel Purification3UnitThreading Machine1MachineIce Maker8MachineConcrete and Asphalt Cutter1MachineAir Handling Unit1UnitJet Fan12UnitCarwash11MachineWinch10UnitConstruction Lifts80Machine	Modular Frame	4500	m2
Copper Water-Stop Profile Roll Forming Machine1MachineTotal Station Surveying Equipment15SetFuel Purification3UnitThreading Machine1MachineIce Maker8MachineConcrete and Asphalt Cutter1MachineAir Handling Unit1UnitJet Fan12UnitCarwash11MachineWinch10UnitConstruction Lifts80Machine	Lining Frame	750	m2
Copper Water-Stop Profile Roll Forming Machine1MachineTotal Station Surveying Equipment15SetFuel Purification3UnitThreading Machine1MachineIce Maker8MachineConcrete and Asphalt Cutter1MachineAir Handling Unit1UnitJet Fan12UnitCarwash11MachineWinch10UnitConstruction Lifts80Machine	Sewerage Lining Frame	780	m2
Fuel Purification3UnitThreading Machine1MachineIce Maker8MachineConcrete and Asphalt Cutter1MachineAir Handling Unit1UnitJet Fan12UnitCarwash11MachineWinch10UnitConstruction Lifts80Machine	Copper Water-Stop Profile Roll Forming Machine	1	Machine
Threading Machine 1 Machine Ice Maker 8 Machine Concrete and Asphalt Cutter 1 Machine Air Handling Unit 1 Unit Jet Fan 12 Unit Carwash 11 Machine Winch 10 Unit Construction Lifts 80 Machine	Total Station Surveying Equipment	15	Set
Ice Maker 8 Machine Concrete and Asphalt Cutter 1 Machine Air Handling Unit 1 Unit Jet Fan 12 Unit Carwash 11 Machine Winch 10 Unit Construction Lifts 80 Machine	Fuel Purification	3	Unit
Concrete and Asphalt Cutter 1 Machine Air Handling Unit 1 Unit Jet Fan 12 Unit Carwash 11 Machine Winch 10 Unit Construction Lifts 80 Machine	Threading Machine	1	Machine
Air Handling Unit1UnitJet Fan12UnitCarwash11MachineWinch10UnitConstruction Lifts80Machine	Ice Maker	8	Machine
Jet Fan 12 Unit Carwash 11 Machine Winch 10 Unit Construction Lifts 80 Machine	Concrete and Asphalt Cutter	1	Machine
Jet Fan 12 Unit Carwash 11 Machine Winch 10 Unit Construction Lifts 80 Machine	Air Handling Unit	1	Unit
Winch10UnitConstruction Lifts80Machine		12	Unit
Construction Lifts 80 Machine	Carwash	11	Machine
	Winch	10	Unit
Pneumatic Hammer 13 Machine	Construction Lifts	80	Machine
	Pneumatic Hammer	13	Machine











Dam Projects

Dyraaba Dam

(Roller Compacted Concrete)

Puhulpola Dam (Roller Compacted Concrete)

Zalan Reservoir Dam - D&B (Clay Core Earth Filled Dam)

Gelevard Reservoir Dam - D&B (Concrete Face Rockfill Dam)

Cheshmeh Ashegh Reservoir Dam (Roller Compacted Concrete)

Tangab Reservoir Dam (Rockfill Dam with Oblique Clay Core)

Kurit Reservoir Dam

(Concrete Arch-Gravity Dam)

Yamchi (Ardebil) Reservoir Dam

(Clay Core Earth Filled Dam)

Nahrain Reservoir Dam

(Clay Core Earth Filled Dam)

Karoon 4 Reservoir Dam Diversion Tunnels & **Baloot Boland Road Reconstruction**

Shurabil Project

(Earth Filled Diversion Dam & Irrigation System)

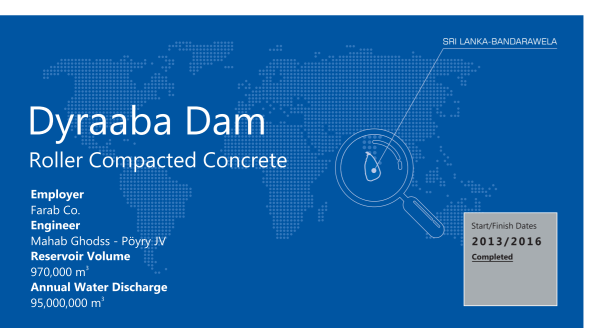
Sufi- Chai Multi Purpose Project

(Earth Filled Diversion Dams & Irrigation Canals)

Shelgerd Diversion Dam & Tunnel

(Primary Project)







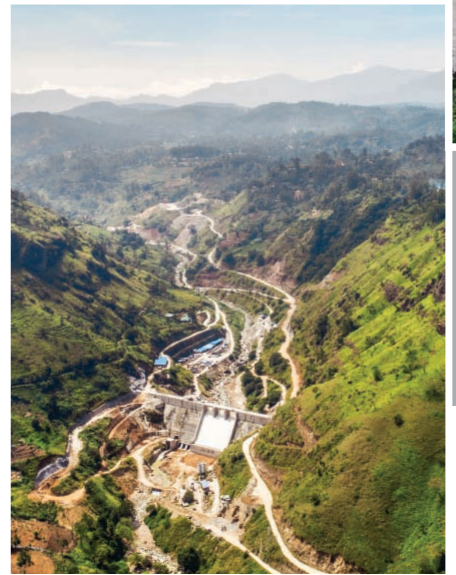


Unique experience

Ev-yol Company has managed to optimize the execution of the two projects with value engineering and cost reduction. Also this company has worked alongside the client and the consultant by submitting method statements and shop drawings and updating the designs and drawings and has helped to reduce issues in execution and saving time and money in different parts of the project.

Also sampling process from RCC and obtaining 3 meter long concrete samples from dam body, consisting of 30 cm concrete layers without any visible joints prove the high quality of execution.





Specifications

- Height of dam from foundation: 50 m
- Length of crest: 165 m
- Crest width: 6 m
- Width of dam in foundation: 37.5 m
- Length of spillway: 43.5 m
- Length of culvert: 56 m
- Excavation: 174,000 m³
- Formworks: 33,000 m²
- Steel works: 1,570 Ton
- CVC concrete: 48,000 m³
- RCC concrete: 57,000 m³
- Curtain and consolidation grouting: 10,000 m

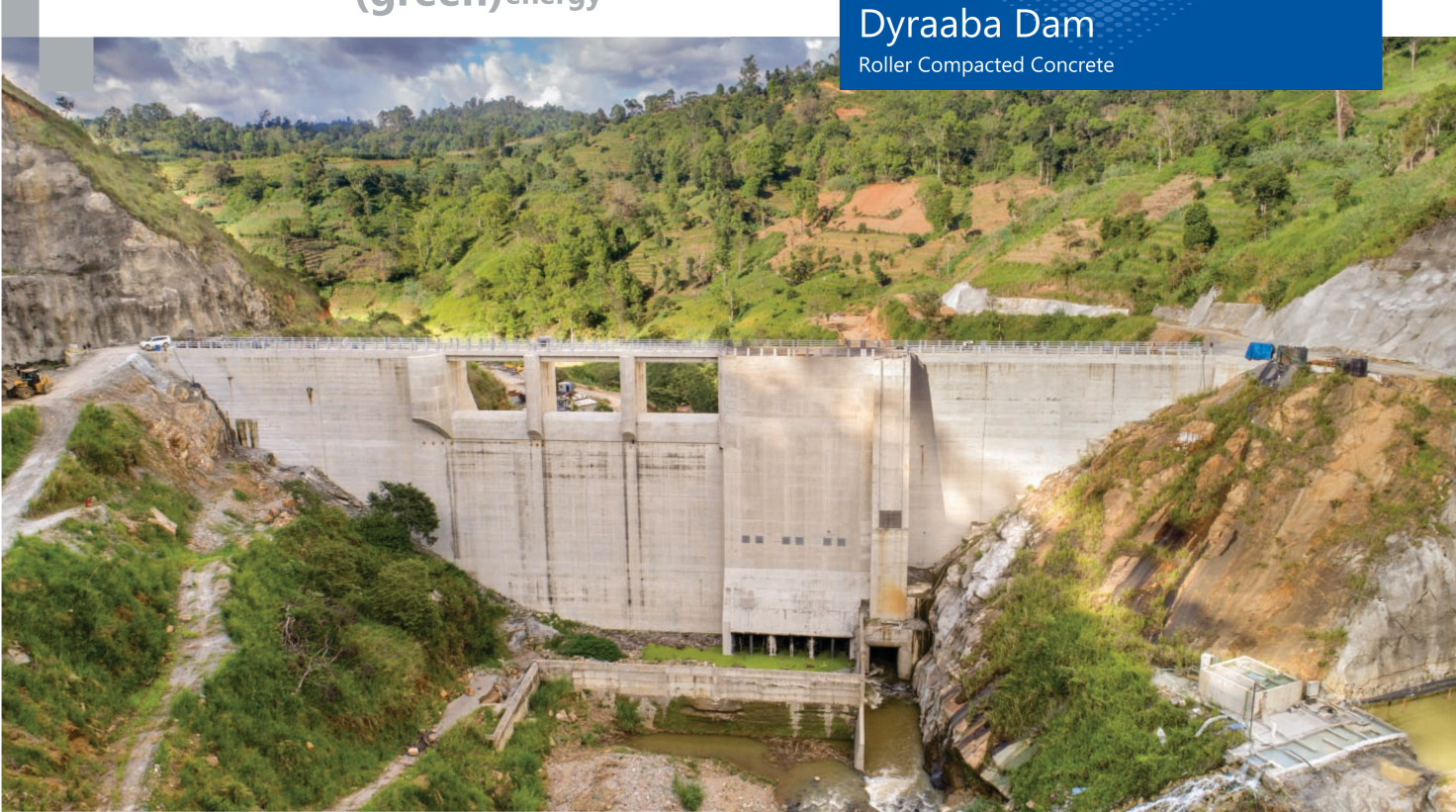
The Uma Oya Multipurpose Development Project is located at the south eastern slope of the central highland of Sri Lanka. This project consists of 2 RCC dams with the height of 35 & 50 meters with spillway and intake and appurtenant structures.





30

Generating cleangreen) (green) energy

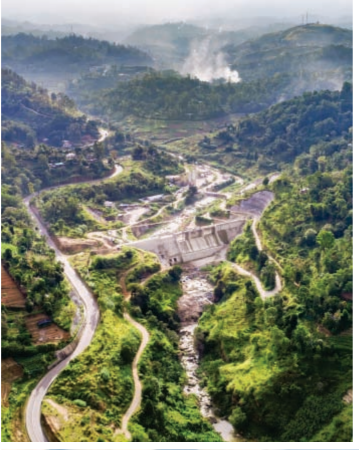




Design and Buildof Road and Highway. Design and Build of Dam and Appurtenant Structures. Design and Build of Water and Sewage Systems. Design and Build of Tunneling and Bridge. Engineering, Procurement and Construction of Water and Wastewater Treatment Plants. Engineering, Procurement and Construction of Hydropower Stations. Engineering, Procurement and Construction of Industrial Plants. Engineering, Procurement and Construction of High-Rise Buildings.









Employer Farab Co. Engineer Mahab Ghodss - Pöyry JV Reservoir Volume 635,000 m³ **Annual Water Discharge**

120,000,000 m³

Start/Finish Dates 2016/2018 Completed

Specifications

- Height of dam from foundation: 35 m
 Length of crest: 175 m
 Crest width: 6 m
 Width of dam in foundation: 24 m
 Length of spillway: 52 m
 Length of culvert: 46 m
 Excavation: 94,000 m³
 Fornworks: 20,000 m²
 Stool works: 1,000 Top

- Steel works: 1,000 Ton
 CVC concrete: 34,000 m³
- RCC concrete: 24,000 m³
- Curtain and consolidation grouting: 6,500 m

The Uma Oya Multipurpose Development Project is located at the south eastern slope of the central highland of Sri Lanka. This project consists of 2 RCC dams with the height of 35 & 50 meters with spillway and intake and appurtenant structures.





34





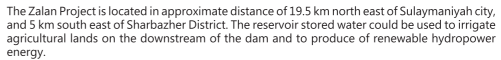
Design and Build of Road and Highway. Design and Build of Dam and Appurtenant Structures. Design and Build of Water and Sewage Systems. Design and Build of Tunneling and Bridge. Engineering, Procurement and Construction of Water and Wastewater Treatment Plants. Engineering, Procurement and Construction of Hydropower Stations. Engineering, Procurement and Construction of Industrial Plants. Engineering, Procurement and Construction of High-Rise Buildings.







- Height of dam from foundation: 41 m
- Length of crest: 245 m
- Earth works: 750,000 m³
- Reinforced concrete: 27,000 m³
- Diversion system consists of two earth filled cofferdams (as parts of dam body) and diversion culvert
- Length of diversion culvert: 290 m
- Lateral spillway with ogee
- Ogee length: 40 m
- Cutoff wall: 3,600 m²
- Water curtain and consolidation grouting: 7,500 ml



The project engineer is Ab-Niru Consulting Engineers that is the responsible partner for engineering works in the joint venture made of Ev-Yol and Ab-Niru.







Zalan Reservoir Dam - D&B

Clay Core Earth Filled Dam

Ministry of Agriculture & Water Resources
Engineer

Ab-Niru Consulting Engineers
Reservoir Volume

26,000,000 m³

Annual Water Discharge 70,000,000 m³

Start/Finish Dates
2014/2019
Under Construction

IRAQ-KURDISTAN-SULAYMANIYAH







Employer

Mazandaran Regional Water - Ministry of Energy **Employer's Consultant** Sakoo Consulting Engineers **Reservoir Volume** 115,500,000 m³ Annual **Annual Water Discharge** 189,000,000 m³

Start/Finish Dates 2009/2019

The project engineer is Ab-Niru Consulting Engineers that is the responsible partner for engineering works in the joint venture made of Ev-Yol and Ab-Niru

Stuky Ltd is also employed by the joint venture for approval of the key structures design.

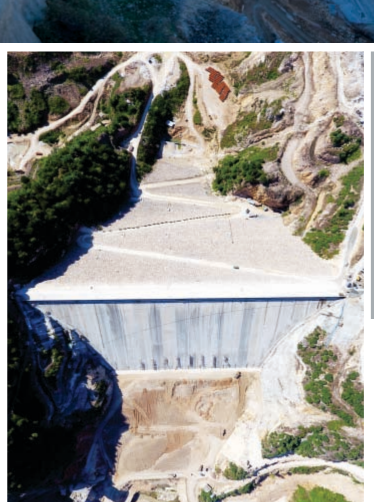
Gelevard reservoir dam Located at Neka river at 45 km from south-east of Neka city-Mazandaran. The contract includes all works needed for Design and Construction of dam and appurtenant structures such as spillway, grouting galleries, grout curtain, intake & valve-house structures, concrete dyke, bottom-outlet & irrigation tunnel and complete hydromechanical, electrical & instrumentation works. Main purpose of the project is to supplying irrigation & drinking water to Neka, Behshahr and Galugah area, and to protect them from floods & development of side industries such as agriculture and animal husbandry.













- Height of dam from foundation: 113 m
- Length of crest: 270 m
- Excavation: 2,350,000 m³
- Rock filling: 2,700,000 m³
- Steel works: 4,100 ton
- Formworks: 90,000 m²
- Concrete: 115,000 m³
- Diversion system consists of two earth filled cofferdams and diversion tunnel 450m length and 5m diameter
- Lateral spillway with ogee
- Spillway capacity: 1,940 m³/s
- Length of galleries: 3,400 m
- Grouting curtain: 250,000 ml
- Dam face joints sealing: 3,926 m



Gelevard Reservoir Dam D&B

Preventing the waste of valuable resources and the resources are freshwater



Design and Build of Road and Highway. Design and Build of Dam and Appurtenant Structures. Design and Build of Water and Sewage Systems. Design and Build of Tunneling and Bridge. Engineering, Procurement and Construction of Water and Wastewater Treatment Plants. Engineering, Procurement and Construction of Hydropower Structure and Construction of Hydropower Struct











This project is located at the Cheshme Ashegh river in Shiraz 96 km far from Neyriz city and at the south side of the Vazire village. The aim of the project is to meet the need of the agricultural and industrial water of the region.

Unique experience

The 3 meter long concrete core got from the RCC dam body with no visible joints (30 cm layers).





• Consolidation grouting: 8,500 ml

An environmentally friendly dam without demolition of plant species and with preventing 53 million cubic meters offloodwater waste per year







Design and Build of Road and Highway. Design and Build of Dam and Appurtenant Structures. Design and Build of Water and Sewage Systems. Design and Build of Tunneling and Bridge. Engineering Procurement and Construction of Water and Wastewater Treatment Plants. Engineering Procurement and Construction of Hydropower Stations. Engineering, Procurement and Construction of Industrial Plants. Engineering, Procurement and Construction of High-Rise Buildings





In this project a special method has been used for water tightening foundation. It has been construction of the water curtain involving drilling parallel boreholes in order to wash the fine compacted soil particles out of fractured and fissured rock and the alluvium layer between the bottom of the cut-off wall and the bedrock. Another useful and time-saving technique utilized in the project was the excavation of a 770 meter long grouting gallery about 40 meters under the river bed to be used for drilling the upward boreholes for washing out the fine particles. The gallery was also used for grouting cement grout through the alluvium.

Tangab Reservoir Dam

Rockfill Dam with Oblique Clay Core

Employer

Fars Regional Water Authority - Ministry of Energy

Engineer

Ab-Niru Consulting Engineers

Reservoir Volume

70,000,000 m³ **Annual Water Discharge**

53,000,000 m³

Start/Finish Dates
Contract No.1
2002/2008
Contract No.2
2008/2012
Completed









Specifications

- Height of dam from foundation: 52.5 m
- Length of crest: 270 m
- Earth works: 2,300,000 m³
- Steel works: 5,000 ton
- Concrete: 120,000 m³
- Diversion system consists of two earth filled cofferdams (as parts of dam body) and diversion tunnel
- Length of diversion tunnel: 330 m
- Lateral spillway with ogee
- Ogee length: 150 m
- Grouting galleries: 3,050 m
- Cutoff wall: 3,600 m²
- Grout curtain and consolidation grouting: 250,000 ml



Yazd Regional Water Authority - Ministry of Energy

Ab- Pooy Consulting Engineers

Reservoir Volume 7,580,000 m³

Annual Water Discharge 10,300,000 m³

Start/Finish Dates 2001/2005 Completed









This dam located at 56 Km south-east of Tabas city near Chiruk village, over Kurit river and close to Kurit historical masonry arched dam. Main purposes of the project are seasonal flood protection, supplying irrigation and potable water to Tabas area and saving Kurit historical dam.

Specifications

- Dam body consists of concrete arched dam in the mid-part and gravity at abutments, related structures including intake, outlet and spillway.
- Height of dam from foundation: 53 m
- Length of crest: 345 m
- Excavation: 359,000 m³
- Steel works: 492 ton
- Formworks: 36,000 m²
- Concrete: 120,000 m³ • Grout curtain: 16,000 ml
- Diversion system consists of earth filled cofferdam and diversion gallery
- Diversion channel: 4 m wide, 87 m long
- Access road length: 10 km

50

Kurit Reservoir Dam





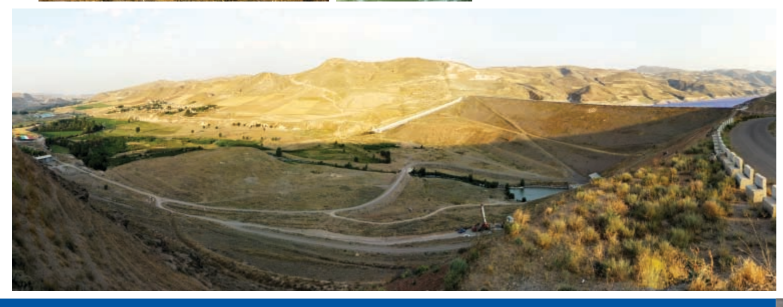
Design and Build of Road and Highway. Design and Build of Dam and Appurtenant Structures. Design and Build of Water and Sewage Systems. Design and Build of Tunneling and Bridge. Engineering, Procurement and Construction of Water and Wastewater Treatment Plants. Engineering, Procurement and Construction of Hydropower Stations. Engineering, Procurement and Construction of Industrial Plants. Engineering, Procurement and Construction of High-Rise Buildings.







This dam is located at 20 km south east of Ardebil city in road to Sarab city, over Balkhlichai river. Main purposes of the project are supplying irrigation and potable water to Ardebil area. The project had been suspended due to budget deficit from 1997 to 1999. After this period we beat records of earth filling with amounts more than 22,000 m³/day and 490,000 m³/month.



Specifications

- Height of dam from foundation: 66 m
- Length of crest: 870 ^m
- Excavation: 5,400,000 m³
- Earth filling: 6,920,000 m³
- Steel works: 5,500 ton
- Concrete: 67,200 m³
- Diversion system consists of earth filled cofferdam (as a part of dam body) and diversion tunnel
- Two cofferdams with the height of 12 m in upstream and 5m in downstream as parts of dam body and cutoff wall of cofferdam
- Two tunnels have been constructed with the diameter of 3.16 m. One of them is 450 m long for water diversion and intake and the other with the length of 430 m for water diversion and bottom outlet
- Lateral spillway with ogee
- Crest width: 50 m
- Spillway capacity: 1,620 m³/s
- Grouting gallery: 880 m
- Grout curtain: 4,800 ml
- Consolidation grouting: 7,300 ml









Employer

Ardebil Regional Water Authority - Ministry of Energy **Engineer**

Band-Ab Consulting Engineers

Reservoir Volume:

82,000,000 m³

Annual Water Discharge

120,000,000 m³







Preventing the waste of valuable resources and the resources are freshwater







Design and Build of Road and Highway. Design and Build of Dam and Appurtenant Structures. Design and Build of Water and Sewage Systems. Design and Build of Tunneling and Bridge. Engineering Procurement and Construction of Water and Wastewater Treatment Plants. Engineering Procurement and Construction of Hydropower Stations. Engineering, Procurement and Construction of Industrial Plants. Engineering Procurement and Construction of High-Rise Buildings.



Nahrain Reservoir Dam

Clay Core Earth Filled Dam

Employer

Yazd Regional Water Authority - Ministry of Energy

Engineer

Ab-Pooy Consulting Engineers
Reservoir Volume

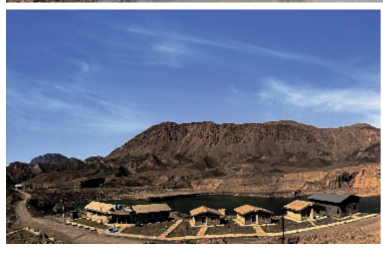
4,860,000 m³

Annual Water Discharge

9,850,000 m³











Specifications

- Height of dam from foundation: 60 m
 Length of crest: 334 m
 Excavation: 1,198,000 m³
 Earth filling: 1,182,000 m³
 Steel works: 620 ton

- Formworks: 13,000 m²
- Concrete: 20,000 m³
- Diversion system consists of earth filled cofferdam (as a part of dam body) and diversion gallery
 Diversion gallery with horseshoe section: 400 m long
 Lateral spillway with ogee
 Grout curtain: 28,000 ml

This dam is located at 21 km west of Tabas city near Niaz village, over Nahrain River. Main purposes of the project are seasonal flood protection, supplying irrigation and potable water to Tabas area.



Water storage in hot Loot Desert

Nahrain Reservoir Dam

Clay Core Earth Filled Dam









Karoon 4 Reservoir Dam **Diversion Tunnel & Baloot Boland Road** Reconstruction

Iran Water & Power Resources Development Co.

Mahab Ghods Consulting Engineers









This project is located at Karoon 4 dam site, in the middle of Shar-e-kord to Izeh road. This project consists of primary work needed prior to construction of Karoon 4 dam. It consists of establishment of camping facilities, construction of road alternative to existing Baloot Boland road and construction of tunnels to divert the river from the location of dam.

Specifications

- Total length of two diversion tunnels: 1,300 m
- Internal diameter of concrete lined tunnels: 11 m
- Total length of Access tunnels (adit) with diameter of 5.9 m: 300 m
- Tunnel excavation: 160,000 m³
- Grouting: 95,000 ml
- Concrete: 49,700 m³
- Reconstruction of Baloot Boland road: 25 km
- Earth works of campus: 720,000 m³
 Building facilities: 5,500 m²



Shurabil Project Earth Filled Diversion Dam & Irrigation System Employer Ardebil Regional Water Authority - Ministry of Energy Engineer Band-Ab Consulting Engineers Reservoir Volume 14,000,000 m³





Specifications

- An earth filled diversion dam in 100 m long and 4 m high
- Length of canal: 10.6 km
- Concrete: 168,000 m³





This project is located near Ardebil city. Main purpose of the project is reserving overstream water of Balkhi-Chai river in Shurabil reservoir and supplying irrigation water for parts of Ardebil area.









Specifications

182 Hectare

- 5 earth filled diversion dams and 195 km canals:
- Maragheh & Khaneghah diversion dams, for supplying main canals of the right and left banks
- Alavian canal for supplying primal upstream of the Maragheh city
- Meimounagh dam and Tashtashi channel for Meimounagh zone
- GharehNaz dam and GharehNaz channel for GharehNaz
- SheikhBaba dam for irrigation of Malekan lands
- Earth works: 6,000,000 m³
- Concrete: 168,000 m³



Employer

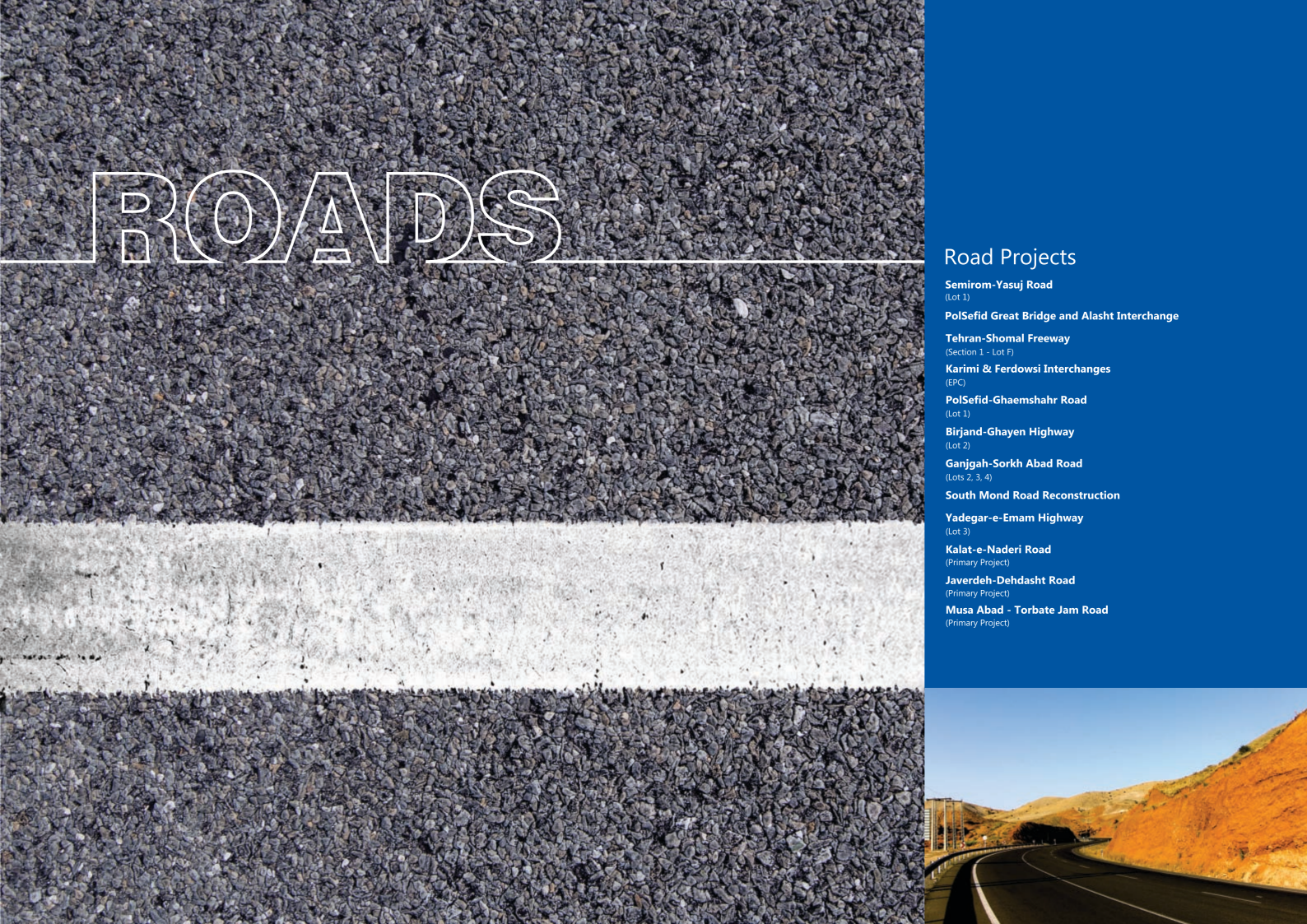
East Azerbaijan Regional Water Authority - Ministry of Energy **Engineer**Mahab- Ghodss Consulting Engineers **Area of Under Irrigation Lands**

Start/Finish Dates
1993/1999
Completed

IRAN-EAST AZERBAIJAN









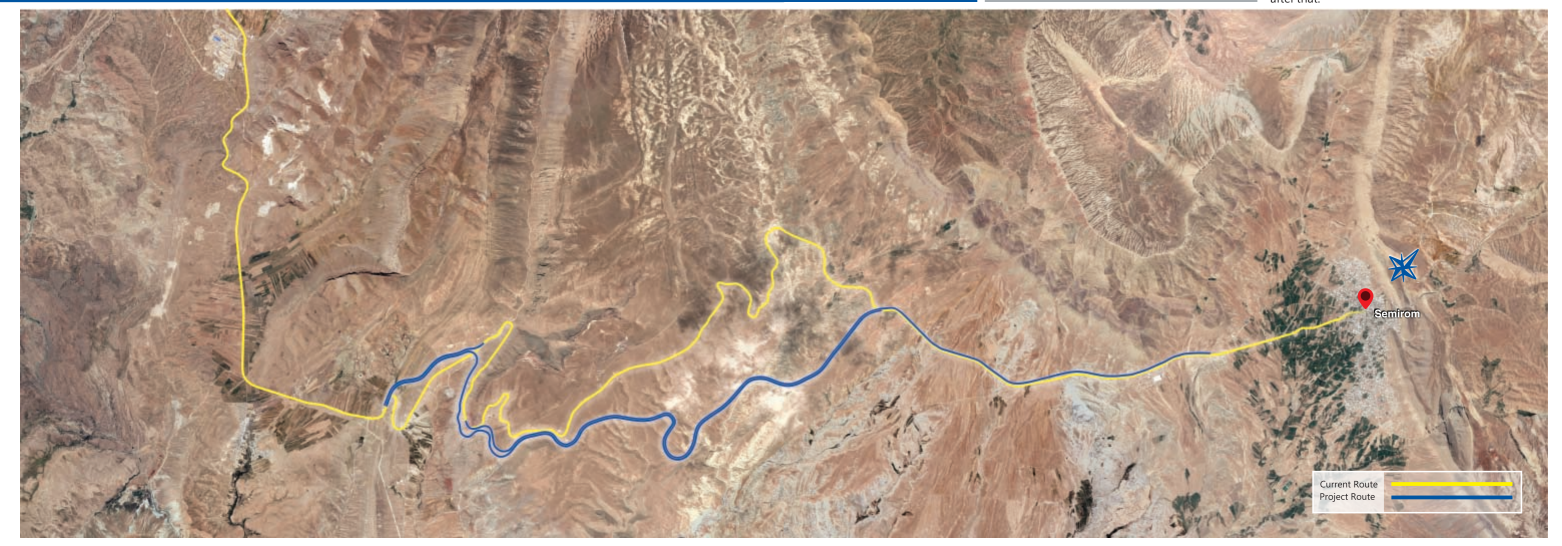
Specifications

- Length of project: 32.3 km
 2 bridges with total length of 225 m
 2 tunnels with total length of 740 m
 92 culverts in total

- Earth works: 4,100,000 m³
 Tunnel Excavation: 60,000 m³
- Pile Drilling: 800 ml
- Steel works: 1,530 tonHeavy steel works: 630 ton

- Masonary: 41,000 m³
 Formworks: 80,000 m²
 Concrete: 37,000 m³
- Subgrade, Sub base & Base: 300,000 m³
- Asphalt: 123,000 ton

Lot 1 of Semirom-Yasuj road starts in 13kilometer distance from Semirom city after the south ring road and continues about 32.3 kilometers after that. Due to the defile removal from the path in the existing route, the new road will be constructed in four lanes and most of the existing route will be eliminated from main route after that.













Mazandaran province is located in north of Iran, along Alborz mountains. So it is one of the most attractive places for tourism in Iran because of presence of beautiful forests and nice weather. by improving the traffic between Tehran and Mazandran, easier transportation would be achieved both for local beneficiaries and tourists, by completing and using this road. Reduction of environmental and pollution problems and waste of energy is also considered in construction of this road.

This project is located at the center of PolSefid city in Mazandaran province and consists of construction of a great bridge next to the existing bridge and Alasht interchanges in a 5-kilometer distance from PolSefid city.

Specifications

- Earth works: 225,000 m³
- Pile Drilling: 7,200 ml
- Masonary: 15,000 m³
- Steel works: 3,181 ton
- Cable in Prestressed concrete: 37,000 kg
- Formworks: 71,000 m²
- Concrete: 77,000 m³
- Sub base & Base: 15,000 m³
- Asphalt: 16,000 ton





Tehran-Shomal Freeway Section 1 – Lot F

Employer
Tehran-Shomal Fwy. Co.
Project Management
Abadgaran Margoon
Engineer
Faradid Consulting Engineers

Start/Finish Dates
2016/2018
Under Construction

IRAN-ALBORZ



Tehran-Shomal Fwy. is a freeway in Northern Iran, connecting Tehran to Chalus and cities of western Mazandaran. Tehran-Shomal Freeway has been devided to 4 sections. Section 1 of this freeway is from interchange with Azadegan Expressway and Hemmat Expressway in northwestern Tehran city to Doab, Shahrestanak, Alborz Province. The length of this section is 33 km, with 28 tunnels having an overall length of 28.4 km on both sides. This project which is named "Lot F" consist of the last lot of section 1 and connections two Karaj-Chalus road and ends to section 2 of Tehran-Shomal freeway.

Since, this project has been performed as "design as you go", it could be considered as a D&B project. Ev-Yol Construction Company has been successful in gaining employer's satisfaction by providing special preparation and non-stop working in presence of temperature less than -20°C and day and night period.

In this project clearance and removal of disturbance and opponents have been done by the contractor and with the assistance of employer, project management and consultant and the execution operation has been carried on despite heavy traffic in Karaj-Chalus and Shahrestanak road

This company has been able to carry out blasting and execution process by obeying safety instructions despite the traffic and presence of locals without any damage.

- Length of project: 2,000 m
- 8 Bridges with total length of 394 m
- 3 Tunnels with total length of 391 m
- Length of Retaining walls: 1,920 m
 Earth works: 785,000 m³
- Tunnel Excavation: 43,500 m³
- Pile Drilling: 1,425 ml
- Steel works: 3,900 ton
- Heavy steel works: 1,500 ton
- Reinforced Earth Wall: 25,500 m³
- Reinforced Earth Wall Facing Panel: 1,600 m²
- Formworks: 67,000 m²
- Concrete: 58,000 m³
- Masonry: 7,000 m³
- Subgrade, Sub base & Base: 85,000 m³





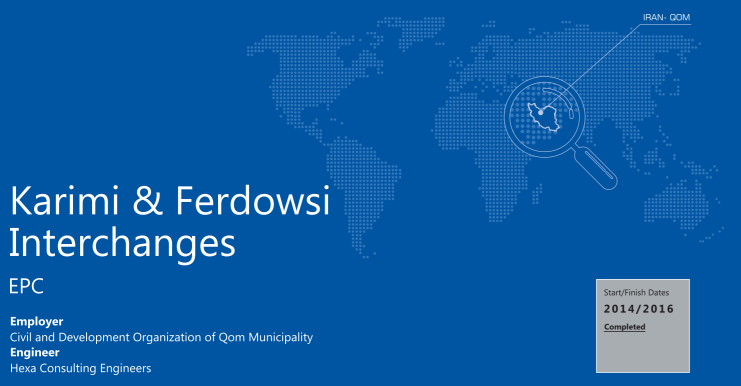


A highway with purpose of cenvironmental pollution reduction and tourism development A collection of engineering structures including tunnel, large bridge, retaining wall, reinforced earth wall, pile and pier passing over natural and artificial obstacles (river and traffic)





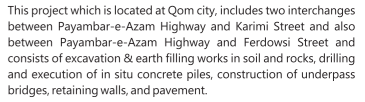












- Length of project: 2,344 m
- 14 Underpass bridges in total
- Length of Retaining walls: 1,890 m
- Earth works: 977,000 m³
- Pile Drilling: 16,450 ml
- Steel works: 6,500 ton
- Formworks: 125,000 m²
- Concrete: 65,100 m³
- Guardrail & handrail: 867,000 kg
- Sub base: 63,000 m³
- Base: 43,000 m³
- Asphalt: 750 ton









This project is located between PolSefid and Ghaemshahr cities in Mazandaran province and consists of excavation & embankment in soil and rocks, bridges, culverts & retaining walls, slope stabilization works and asphalt concrete pavement. Mazandaran province is located in north of Iran, along Alborz mountains. So it is one of the most attractive places for tourism in Iran because of presence of beautiful forests and nice weather. By improving the traffic between Tehran and Mazandran, easier transportation would be achieved for both local beneficiaries and tourists, by completing and using this road. Reduction of environmental and pollution problems and waste of energy is also considered in construction of this road.





PolSefid-Ghaemshahr Road

Employer

Construction and Development of Transportation Infrastructure Company Ministry of Road & Urban Development

Engineer

Pars Consulting Engineers

Start/Finish Dates
Contract No.1
2010/2017
Contract No.2
2017/2018
Under Construction





- Length of project: 22 km
- Totally 54 culverts
- Special bridges: 1 Unit
- Length of Retaining walls in concrete or masonry: 12,200 ml
- Earth works: 2,000,000 m³
- Steel works: 2,100 ton
- Formworks: 225,000 m²
- Concrete: 328,000 m³
- Nailing: 26,000 ml
- Geogrid: 78,000 m²
- Sub base: 28,000 m³
- Base: 55,000 m³
- Asphalt: 110,000 ton





A highway with purpose of cenvironmental pollution reduction and tourism development





The "Birjand - Ghayen" Highway is a part of Birjand - Ghayen - Gonabad - Torbat Heydariyeh – Mashhad road. This road starts from Birjand and passes through mountainous areas until Khezri city and then enters the plain areas.

This project is construction of the second part (Lot 2) of Birjand-Ghayen which begins 16 km before Arian city and continues passing through the city and 25 km after that.



Specifications

- Length of project: 41,212 m
- Culverts: 155 No. in different types
- Excavation: 1,687,000 m³
- Filling: 481,000 m³
- Steel works: 1,800 ton
- Formworks: 39,000 m²
- Concrete: 50,000 m³
- Base: 205,000 m³
- Asphalt: 153,000 ton





Birjand-Ghayen Highway Lot 2

Construction and Development of Transportation Infrastructure Company Ministry of Road & Urban Development

Engineer

Barayand Consulting Engineers

Start/Finish Dates 2014/2018 **Under Construction**

IRAN-SOUT KHORASAN







Road

Lots 2, 3, 4

Employer

Construction and Development of Transportation Infrastructure Company

Ministry of Road & Urban Development

Engineer

Passillo Consulting Engineers

Start/Finish Dates Contract No.1 2004/2011 Contract No.2 2011/2013 Completed



This project is located 90 km from south of Ardebil city, between Firozabad village of Khalkhal toward Sorkhabad. The project is in one of the most impossible districts of the country that passes through west part of Alborz Mountains. The necessity of construction of 9 tunnels, 9 bridges and 3 galleries in this 20 km road indicates the difficulty of the work. For the purpose of execution of the main road approximately 80 km of access road has been constructed.







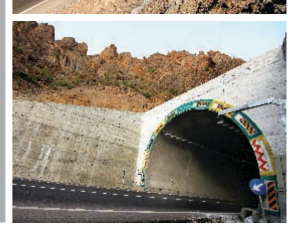


- 3 galleries with total length of 230 m
- 60 culverts in total
- Total retaining walls in concrete or masonry: 3,200 m

bridge with five 20-meter spans and one single steel span of 36

- Earth works: 5,500,000 m³
- Steel works:6,500 ton
- Heavy steel works: 1,300 ton
- Formworks: 180,000 m²
- Concrete: 240,000 m³
- Masonry: 110,000 m³
- Sub base: 40,000 m³
- Base: 19,000 m³
- Asphalt: 65,000 ton
- Access roads: 80 km







84

Ganjgah-Sorkh Abad Road

Sustainable development in mountainous area



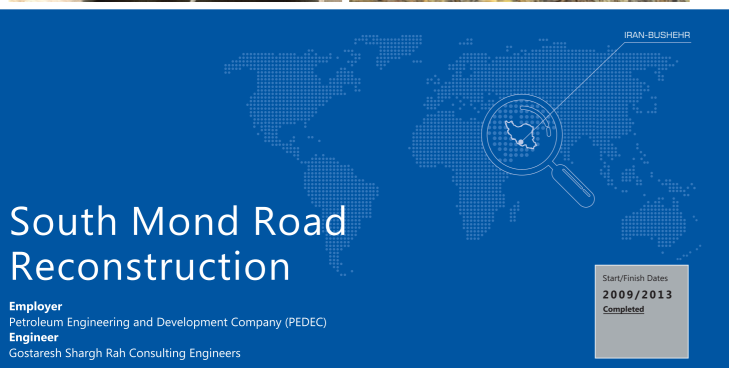
Design and Build of Road and Highway. Design and Build of Dam and Appurtenant Structures. Design and Build of Water and Sewage Systems. Design and Build of Tunneling and Bridge. Engineering, Procurement and Construction of Water and Wastewater Treatment Plants. Engineering, Procurement and Construction of Hydropower Stations. Engineering, Procurement and Construction of Industrial Plants. Engineering, Procurement and Construction of High-Rise Buildings.



This project is located at 95 km south-east of Bushehr city and provides access to Mond oil field branched from coast road in Lavar region. It consists of geometric modification of road, widening, rock excavation, filling, slope stabilization, culverts and Irish bridges construction, performing pavement and finishing.







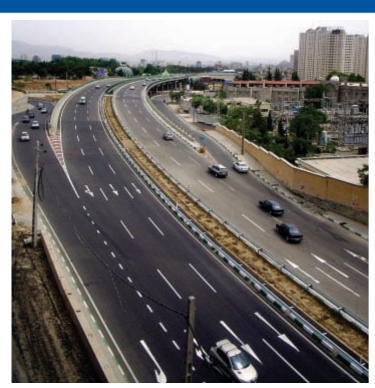


- Concrete: 40,000 m³
- Formworks: 18,000 m²
- Masonry: 11,000 m³ • Sub Base: 32,000 m³
- Base : 28,000 m³
- Asphalt :34,000 ton









Passillo Consulting Engineers



Completed

This project is located at northwest of Tehran city which includes the Lot 3 of Yadegar-e-Emam highway between Saadat Abad intersection and Seoul-Namayeshgah conjunction. By executing this project one of the important highway networks of Tehran city was completed.



- Total length of project contains major axis, minor axis, ramps and loops: 13,335 m

- Width of highway: 30 m
 6 bridges with different length & bays:
 One double span bridge, each span 16.5 m long
- o One underpass bridge with a 12 meter span & 35 m width
- Box culvert bridge with a 9 meter span and 180 meter length o One underpass bridge with a 12 meter span and 42 meter length
- The great bridge over Darakeh river with four 30-meter and one 40-meter spans, total length of 160 meters which is composed of two separate 15-meter width routes.
- The great bridge over Chamran highway as interchange with six 26-meter spans and four spans with average length of 20-meter, total length of 226 meters which is composed of two separate 15-meter width routes.
- Total length of retaining walls from 2 to 15 meters height: 3,900 m
- Earth works: 1,200,000 m³
- Steel works: 5,100 ton
- Heavy steel works: 2,200 ton
- Formworks: 150,000 m²
- Concrete: 90,000 m³
- Masonry: 66,000m³
- Sub base: 13,900 m³
 Base: 12,700 m³
- Asphalt: 46,000 ton





Yadegar-e-Emam Highway

Solving Rush hour problem in metropolitans





SEWERAGE

PUMPINGSTATION

HYDRO-POWER STATION

TUMMELING

OIIL&GAS

Treatment Plant Projects

Aqra Water Treatment Plant - EPC
Khin Arab Wastewater Treatment Plant - EPC

Sewerage Projects

Eastern Tehran Sewerage Tunnel - D&B (Lot 4) Eastern Tehran Sewerage Tunnel (Lot 2) Sabalan Drainage Tunnel

Pumping Station Project

Lar Dam Reservoir Pumping Station - Turn Key

Hydro-power Station Project

Saveh Hydro-power Station & Irrigation System - Turn Key

Tunneling Project

Link Tunnel & Headrace Inlet Structures

Oil & Gas Projects

Aboozar & Bahregan Platforms Tie-in Project Zire OilShaft No. 1 (Primary Project)



Specifications

- Water treatment plant
- Water intake structure
- Water reservoirs
- Electrical installations
- Length of power transmission line and electrical installations including construction of power supply network 33 kv: 46 km
- Control systems & instrumentation
- Telecommunication system
- Water network
- Pipe line with different diameter: 105,000 ml

The work for this contract comprises the development of water supply system to feed AQRA area with potable water with a total design flow of 3,000 m3/hr through procurement of plant, design, supply, and installation of water treatment plant & 105 km pipeline & 46 km 33 kv O.H.Line.

The worksite is located at Duhok Governorate Agra district and supply the following villages Bekhma, Sharafona, Steriya, Kasrook, Galook, Sofla, Zewa, Nerwa, Soriya, Galook Olya, Khara, Sosnawa, Kalat, Bijeel, Joona, Bashkal Rawand, Baskl Agha, Klavi and the intake located to near to Bekhma Village.

This project is under contract of Omrab-Ev-Yol - Hardam JV.



















Khin Arab Wastewater Treatment Plant EPC

Employer

Mashhad Water and Wastewater Company - Ministry of Energy

Tarh va Toseye Karavar - Kavosh Pey Mashhad JV

Pars Ab Tadbir Consulting Engineers Co.

EPC Contractor Omrab - Evyol JV **GREEN**PROJECT

IRAN-KHORASAN RAZAVI

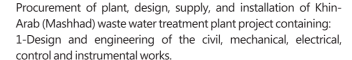
Start/Finish Dates 2010/2017 Completed











2-Supplying, providing, manufacturing, inspection. testing in factory, transportation to project site, installation, pre commissioning, commissioning and trial operation of plant.

3-Operation, training program and any other related facilities stipulated on the contract.

4-Complete supplying, providing, transportation and construction of main sewer pipe line and 25 dependent manholes, appurtenance and equipment's by length of 2,110 meter with 1,800 mm diameter concrete pipe with internal PE cladding.

In performance of waste water treatment plant in Khin-Arab, the methodology of ICEAS (Intermitting cycle extended aeration system), has been used for processing of an average of 83,000 m³/day, and maximum capacity of 7,200 m³/hr, for 430,000 population.

This project is under contract of Omrab - Ev-Yol JV.





- Excavation: 217,000 m³
- Earth filling: 82,000 m³
- Steel works: 3,200 ton
- Concrete: 42,000 m³
- Formworks: 60,000 m²
- Purchase, transportation and installation of waste water treatment equipment considering as 60% amount of contract





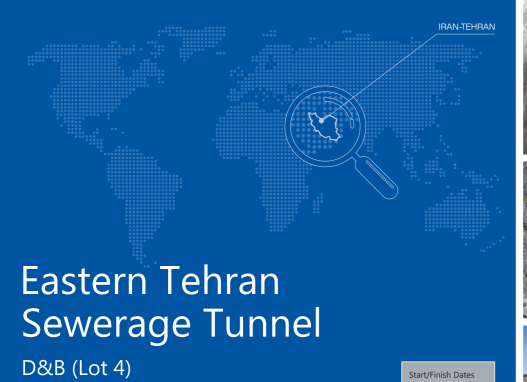
Khin Arab

Protecting the environment by executing a green project approved by Energy Globe Award



Design and Build of Road and Highway. Design and Build of Dam and Appurtenant Structures. Design and Build of Water and Sewage Systems. Design and Build of Tunneling and Bridge. Engineering, Procurement and Construction of Water and Wastewater Treatment Plants. Engineering, Procurement and Construction of Hydropower Stations. Engineering, Procurement and Construction of Industrial Plants. Engineering. Procurement and Construction of High-Rise Buildings.







Employer

Tehran Sewerage Company - Ministry of Energy **Engineer**

Lar Consulting Engineers

This is a part of Eastern Tehran waste water collection system as well as its conveyance to Shahr-e-Rey waste water treatment plant. It contains 9.6 km tunnel, 21 shafts for mechanical equipment, and 17 shafts for tunnel access.

It follows under the streets: North-Sabalan, South-Sabalan, Damavand, 30m Niro-e-havaiee, Masoudian, 2nd-Niro-e-havaiee, Pirouzi and Parastar.

This tunnel is a part of main eastern sewerage tunnel of Tehran toward Shahr-e-rey treatment plant.

Specifications

- Concrete lined tunnel with oval shaped section:
- Length of section with 2,000 mm width and 2,700 mm height: 6,479 m
- Length of section with 1,700 mm width and 2,300 mm height: 3,125 m
- Minimum and maximum slopes of tunnel are 0.005 and 0.018
- Vertical shafts:
- Total number of shafts: 38
- Average depth of shafts: 12 m, from 6 m up to 24 m
- Internal diameter of shafts: 2,400 mm
- Tunnel excavation: 78,600 m³
 Shaft excavation: 4,000 m³
- Surface stabilization: 97,700 m²
- Steel works: 2,750 ton
- Formworks: 110,000 m
- HDPE lining: 73,500 m²
- Concrete: 25,300 m³

Gueno Consulting Engineers

2006/2011

Completed

Eastern Tehran
Sewerage Tunnel

(Lot 2)

Employer
Tehran Sewerage Company - Ministry of Energy
Engineer

Start/Finish Dates
2003/2006
Completed



This project is located at Tehran, from South-Sabalan Street to Damavand Street and connected to beginning of 17th-Shahrivar tunnel. This tunnel is a part of surface runoff collector system in the east of Tehran.

Specifications

- Concrete lined tunnel with oval shaped section:
 Length of equivalent circular section with diameter of 1,800 mm: 1,600 m
- Length of equivalent circular section with diameter of 2,100 mm: 400 m
 Construction of basins, manholes, junctions and
- other related structures
 Tunnel excavation: 14,000 m³
- Steel works: 600 ton
- Concrete: 5.380 m³



Employer

Khakriz-Ab Company - Tehran Municipality

Drainage Tunnel

Engineer

Omran Mohit Zist Consulting Engineers

Start/Finish Dates
2002/2004
Completed

In regard to heavy traffic site plan in Tehran metropolis, special arrangement to reduce interference with city traffic, infrastructure, aqueducts, and buildings was required.

This procedure was done in a way that access wells and shafts with related organization permission, wells locations establishment, and hand worked excavation with caution to ensure that there is no conflict with infrastructure. Tunneling operation has done by means of human power and hand tools. Also waste was removed through access wells.







- Concrete lined tunnel with oval shaped section:
 Length of section with 2,850 mm width and 3,300 mm height: 2,300 m
- Total number of shafts: 9
- Length of Diversion aqueduct between Zamanabad and Ashraf-abad: 1,200 m
- Tunnel excavation: 40,000 m³
- Concrete: 7,500 m³
- Steel works: 1,300 ton





IRAN-TEHRAN







Specifications

- Tunnel and shaft excavations: 27,000 m³
- Open excavations: 30,000 m³
- Consolidation grouting: 5,000 m
- Surface stabilization: 7,800 m²
- Steel works: 850 ton
- Formworks: 8,600 m²
- Concrete: 8,800 m³
- Control and shaft buildings: 2,200 m²





Employer

Tehran Regional Water Authority - Ministry of Energy

Engineer (Supervisor)

Tehran Boston Consulting Engineers

Pumping Discharge

18.5 m³/s with 10 m head

8.5 m³/s with 20 m head





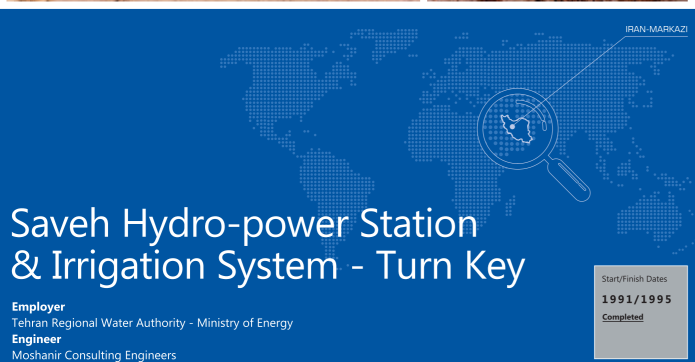


This project is located at right bank of Lar dam reservoir, near Polur city in Tehran province. Special texture of bed rock at right bank of reservoir (existence of Karstic zone with lots of faults) causes escaping of water from the bed and bulwarks of the reservoir. This flow might be more than 5 m³/s. The more consumption the lower level of water, and the intake tunnel will be unusable. So a pumping station was constructed with maximum discharge of 18.5 m³/s for supplying water to Lar-Kalan water transmission tunnel.













This project is located at the west of Saveh, near Asiabak village. The hydropower station is a complementary part of Saveh dam, in order to reserve the output of the dam for irrigation purpose.











- Station output: 5 MWTunnel of Water transmission tunnel with 4 m diameter: 410 m
- Length of canal: 9.5 km Earth works: 1,000,000 m³
- Concrete: 45,000 m³
- Steel works: 3,100 ton





The Uma Oya Multipurpose Development Project is located at the south eastern slope of the central highland of Sri Lanka. This project consists of a link tunnel between Dyraaba & Puhulpola dams, excavation and stabilization of two portals for intake headrace tunnel and adit headrace tunnel and execution of intake headrace structure.

Specifications

- Length of tunnel: 3,870 m
- Tunnel excavation: 90,000 m³
- Portals Excavation: 140,000 m³
- Stabilization consists shotcrete in 2 layers and wire mesh: 62,000 m²
- Grouting: 300 ml
- Steel works: 1,400 Ton
- Formworks: 3,300 m²
- Concrete: 11,500 m³













Gas from these offshore fields will be gathered, dried and compressed as required prior to export via pipeline to Kharg Island. At Kharg Island new reception and processing facilities will be provided for the production of cryogenic liquid Propane and Butane.

The new facilities at Kharg Island will also gather and process gas collected from onshore facilities and of the above mentioned fields and Dorood fields. This project is under contract of Saeen - Ev-Yol



Iranian Offshore Oil Company

One of the important aims of cient was developing existing and new facilities in the Persian Gulf from number of offshore fields, namely:

Bahregan Nowrooz Aboozar Soroosh Foroozan











10













Construction of bridge pier and head in heavy traffic



Copper water-stop execution









Quarry extraction









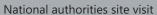






Plane loading test













HSE Training



Simultaneous operation of left plinth formwork, preparation of dowel execution, compaction of body rockfill layer and instrumentation cable protection



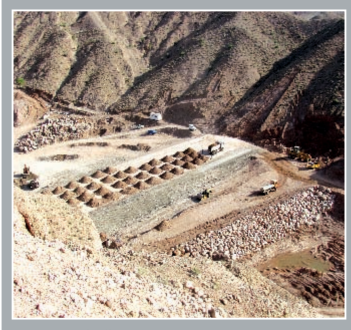
Construction of roller compacted concrete







Installation of metal decks of the bridge in two shifts due to heavy traffic





Construction of cofferdam - soil cement type





Laboratory equipment



Formwork removal for ogee grouting gallery





Installation of intake pipe within diversion tunnel





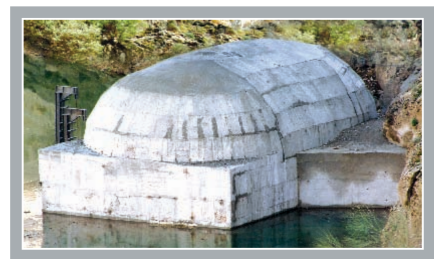


Construction of diversion tunnel lining





Compaction and permeability test



Submerged intake structure



Plinth construction



Middle plinth reinforcement



Construction of contraction joint



Trench stabilization



Instrumentation







We hope for further cooperation in your projects





EV-YOL INTERNATIONAL CONSTRUCTION CO.

