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Introduction of CRBco:

Chavosh Rah Bana company was established in 1997 by a group of specialists and engineers who have useful records in carrying out civil, industrial and engineering projects in the country, in order to implement infrastructure projects in the fields of road construction, buildings, gas transmission lines and facilities according to the needs of the country.

Chavosh Rah Bana company is proud of being the origin of constructive and useful effects in implementing the major plans in the field of buildings and road construction by the goal of progress, in line with social justice, while maintaining good relationships with employers and relying on the managerial and executive ability of committed and specialized internal human resources, the implementation of more than tens of development plans by this company in great Iran confirms this claim.

In parallel with the implementation of projects, Chavosh Rah Bana Company has paid special attention to the education and growing the talents and raising the specialized capacity of internal human resources. By establishing new management systems, the company has been able to provide experienced and capable specialists at the level of project management of the plans and executive affairs to the country's expert and specialized collection.

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Chavosh Rah Bana company, has the ability of competing internationally in order to eliminate the need of the country in the field of international activities, and to participate in developing the export of engineering technical services, in the shadow of the experiences gained from continuous activities and accessing to specialized personnel and modern technologies.

It is hoped that with the help of God and the support of the esteemed officials of the country, and relying on the internal specialized and executive capabilities, we will always be able to contribute and succeed in serving and building of the country.

At present, Chavosh Rah Bana Company is one of the active construction companies in the country and has been approved by the President's assistant of strategic planning and supervision to perform contracting affairs in the following fields:

Grade 1 in the field of road construction- Grade 1 in the field of building construction- Grade 1 in the field of facilities and equipment- Grade 3 in the field of oil and gas- Grade 5 in the field of water



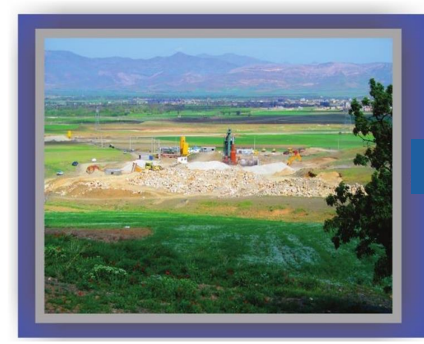


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The conference hall of Hamedan university of medical sciences

- Becoming a general contractor in oil and gas, industrial, road construction and building projects
- Maintaining and promoting the company among efficient contractors inside and outside the country through increasing the specialized and operational capacity by maintaining and training specialized human resources, using new management and executive systems and supplying needed and appropriate machinery and equipment.
- Establishing partnership with homespun and foreign consulting engineers companies and contractors in order to consolidate and complete the capabilities of the members of the partnership in order to participate in large projects inside and outside the country.
- Expand international communications through:
- Strong presence in international conferences inside and outside the country and continuous introduction of the company in various forums
- Participating with technical and engineering services export development companies
- Participating in homespun and international tenders actively
- Establishing relationships with international financial institutes in order to attract and supply financial resources



Asphalt factory of Asad Abad

Fields of activity

- Designing and constructing various road construction projects as EC projects.
- Designing and constructing various building, services, remedial, recreational and commercial projects as EC projects.
- Designing and constructing heavy concrete and steel structures as EC/PC/EPC projects.
- Designing and constructing factories and industrial facilities such as cement factory, slaughterhouse and ... as EC/PC/EPC projects.
- Designing and constructing gas and oil projects as EC/PC/EPC projects.
- Designing and constructing various mechanical, electrical and instrumentation of EC/PC/EPC projects.

Safety Policy

The management of Chavosh Rah Bana Company, as a contracting company, has designed and established an occupational health and safety management system, by relying on the efforts of its hard-work employees and God's help to promote safety culture and to achieve a suitable model for maintaining employees' occupational health and reduce the risks of all current activities. Therefore, the management is committed to the followings, based on the obtained standards, to reach the goals mentioned above:

- 1. Continuous efforts to reduce the risks and losses caused by accidents and the amount of risks arising from the company's activities and to create a favorable work environment and make it safe.
- 2. Continuous improvement of occupational health and safety management system to enhance company performance.
- 3. Observing legal requirements and occupational health and safety regulations in all activities of company.
- 4. Obliging contractors and suppliers to observe health and safety requirements related to products and services.
- 5. Motivating the employees and creating job confidence among them by promoting the level of safety culture and public participation.
- 6. Improving the level of knowledge and awareness of employees through implementing continuous trainings.
- 7. Defining and reviewing occupational health and safety goals and programs to achieve continuous improvement.

Integrated management system policy of Chavosh Rah Bana company:

Chavosh Rah Bana Company was established in 1997, with a background of implementing civil projects. The company is known as one of the active companies in the field of executing and engineering in Iran by applying the experiences and knowledge of experts and using appropriate resources, equipment and machinery and modern engineering knowledge. Respecting the dignity and high value of human beings and believing that human resources are the main assets and the source of any changes, the company is committed to maintain and protect this valuable asset by using the knowledge, experience and capability of internal resources. Considering this strategic approach, the company has established its occupational health and safety management system based on national and international standards. The company provides the improvement of occupational safety expansion culture, health and and development communications with stakeholders, and continual improvement in performance and processes by ensuring active participation of all employees in creating a safe work environment and taking steps to improve their health level.

While selecting quality management, environmental and occupational safety and health management and project management (ISO/TS 29001; 2010, ISO 21500;2012, ISO9001; 2015, OHSAS 18001;2007) the outlines of the integrated management system policy of the company is presented as follows:

- 1. Observing national and international standards
- 2. Identifying the needs and expectations of customers and fulfilling the agreed items on time, while considering the stakeholders and moving towards sustainable national development
- 3. Increasing the number of project acquisition by improving customer satisfaction.
- 4. Improving the knowledge level of personnel with purposeful, planned, continuous and effective training based on knowledge management thought.

- 5. Improving the quality of the projects continuously and applying advanced and up to date knowledge in studying and implementing civil projects.
- 6. Improving work processes of the organization continuously in order to reduce waste, materials and energy in the organization.
- 7. Developing the culture of safety and environment and expanding the organizational values and promoting the participation of employees in safety, health and environmental issues.
- 8. Observing the environmental rules and regulations, being committed to protect and prevent environmental pollution and continuous improvement of it.
- 9. Observing occupational safety and health rules and regulations and being committed to keep the health and safety of the organization's human resources.
- 10. Creating motivation and meritocracy in employees as internal customers in order to achieve the goals of the organization and continual improvement.
- 11. Providing resources to deploy the IMS system according to the implemented standards.

The management of the company declares its support for the integrated management system while they are committed to observe the principles mentioned above, therefore obliges all employees to move through the direction of the above goals and by appointing a management representative and controlling and improving the company performance continuously and performing periodic and regular reviews to evaluate the effectiveness and efficiency of these systems, expects you, dear colleagues, who objectify the growth and dynamism of the company with serious and constant effort and make your contribution to national development, to help the organization in order to implement the policies and commitments while understanding the company's policies and goals truly, and always take steps towards sustainable development, continual improvement and achieving the set goals.

Executive board

Reza Ghoddoodi

Hossein Aslani

A report containing the following issues is represented next:

- 1. Contractor competence certificate
- 2. The structure of the company (central office and projects)
- 3. Expert human resources and key elements
- 4. A list of machinery and equipment
- 5. Activities related to training and development
- 6. Repots of the projects
- 7. Acknowledgements, testimonials and membership in technical and engineering societies.

Management of CRBco





Official Translation From Persian

The Presidency State Planning & Management Organization

CERTIFICATE OF CONTRACTUAL COMPETENCY

Date: 27.05.2017 No.: 1188939

To: Mr. Reza Ghodousi

Managing Director of Chavosh Rah Bana Company

Reg. No. 133808

By virtue of approval No. H23251T/48013 dated 02.03.2003 of Ministers Board, and based on confirming qualification and competency of that company for performing contractual affairs, hereby competency of the named company for performing contractual affairs since date of issuance of this certificate until the end of evaluation period and maximum up to 27.05.2021, is declared.

National ID No. 10101770595

Refer http://sajar.mporg.ir to see more details about the issued certificate.

Observing Tenders Law, Declaration No. 130890 dated 07.02.2005 by Islamic Parliament, related executive by-laws and authorized working capacity at the time of presenting the work by that company is necessary.

Observing biding law No. 130890 dated 07.02.2005 issued by Islamic Parliament and related executive by-laws and authorized working capacity in performing projects is necessary.

Signed by:

Head of Executive & Technical Affairs

- Any change in company's condition shall be registered in system through 3 months.
- Ay new contract shall be registered in system through 3 months after conclusion and confirmation
 of the employer.

In the case of any contrast between information mentioned here and records in system, system information shall be considered as correct.

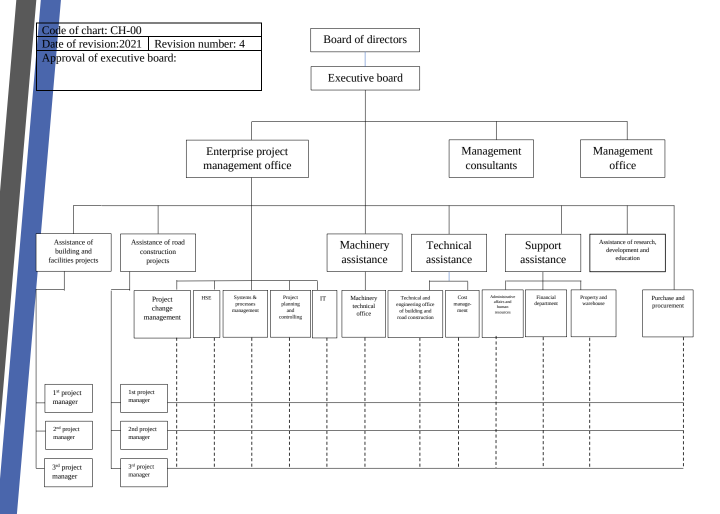
TRUE TRANSLATION CERTIFIED.

TEHRAN-IRAN

Saturday, August 10, 2019



Organizational Chart of Chavosh Rah Bana Company



Experts and key human resources				
First and last name	Field and degree of education	acquisition date of last degree of education	Post in the company	Work experience/ years
Reza Ghoddoosi	Bachelor's degree of science in civil engineering	1998	Chief executive officer	٣٢
Hossein Aslani	Bachelor's degree of science in civil engineering	1994	Chairperson of board of directors	٣١
Payam Noorkhomami	Bachelor's degree of science in civil engineering	1998	Member of the board of directors	٣٢
Shahram Khaleghi	Bachelor's degree of science in mechanic engineering	1999	Member of the board of directors	۲۹
Peyvand Noorkhomami	Bachelor's degree of science in mechanic engineering	1990	Member of the board of directors	٣.
Nima Nasser	Masters' degree of science in architecture	۲٠٠٠	Architecture manager	70
Daryoosh Mehdizade	Masters' degree of science in industrial engineering	7.17	Manager of processes and systems	74
Nazanin safdari	Bachelor's degree of science in information safety	7.19	IT manager	١٧
Mohamad Javad Hosseini	Masters' degree of science in civil engineering	۲۶	Site supervisor	۲.
Alireza Kiayi	Bachelor's degree of science in civil engineering	1997	Executive supervisor	77
Hossein Cheraghi	Bachelor's degree of science in civil engineering	77	Supervisor of sites technical offices	77
Hosein Emami	Bachelor's degree of science in civil engineering	77	Site supervisor	١٨
Yaghoub Panahi	Bachelor's degree of science in civil engineering	۲۶	Supervisor of sites technical offices	١٨
Saeed Dehdashti	Bachelor's degree of science in civil engineering	۲۰۰۸	Supervisor of central technical office	19
Ali Heidari	Bachelor's degree of science in civil engineering	۲۰۰۹	Site supervisor	١٧
Alireza Yavari	Bachelor's degree of science in civil engineering	۲	Site supervisor	۲۸
Mohamad Hossein Bayat	Bachelor's degree of science in accounting	١٩٨٥	Financial manager of central office	٣٨

Educational courses				
Number	Name of the course	Duration (hours)	Number of participants	
1	Management courses	250	8	
2	Project planning and controlling courses	240	7	
3	Computer courses	300	15	
4	ISO 9001	60	3	
5	Commercial courses	68	5	
6	Accountancy courses	280	5	
7	Machinery maintenance and fixing courses	190	2	
8	Piping and material courses	100	1	
9	PDMS	120	1	
10	Data sheet	70	1	
11	PFD & P & ID	100	1	
12	Caeser	70	1	
13	MSP	70	1	
14	Primavera	70	1	
15	Tadbir software	20	1	
16	Tadkar software	20	1	
17	Pipe data	1	1	
18	Autocad 2016	70	1	
19	HSE	20	3	

Number Name of the machine Type of the machine Number of the machines 1 Asphalt company 120 tons per hour 2 2 Stone crusher 120 tons per hour 2 3 Batching plant Rahmachine- Liebherr design 2 4 Bulldozer Komatsu-D155 2 5 Caterpillar bulldozer D6 1 6 Tower crane Potain- Liebherr 4 7 Grader Komatsu 705 3 8 Chain wheel excavator Hyundiai 210- Volvo EC210 3 9 Loader Komatsu 470 3 10 Loader Komatsu 470 3 11 Loader Komatsu 90 2 12 Finisher Blowknox 1 13 Roller HC5 1 14 Roller Asphalt ruber wheel- HR 105 2 15 Roller Asphalt ruber wheel- HR 105 2 16 Roller Asphalt ruber wheel- HR 105 <t< th=""><th colspan="5">The equipment and machinery of the company</th></t<>	The equipment and machinery of the company				
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Building projects				
Project name	Client	Contract date	Status of contract	
Completing Yaft-Abad hospital	Iran university of medical sciences	2024/02/02	In progress	
Completing Kamalshahr 100- bed hospital	Alborz university of medical sciences	2023/07/29	In progress	
Completing 250- bed psychiatric hospital of Shiraz	Holding company in developing and equipping health, remedial and medical centers of the country	2024/04/17	In progress	
Building the structure of Babolsar 280- bed hospital	Holding company in developing and equipping health, remedial and medical centers of the country	2021/12/1	In progress	
Building the structure of Kamalshahr 100- bed hospital	Alborz university of medical sciences	2020/11/02	Completed	
Judicial complex number 4 of Shiraz justice	Justice of Fars province	2021/05/08	Completed	
Completing Firooz Abadi 320- bed hospital	Iran university of medical sciences	2017/03/15	Completed	
Constructing 250- bed psychiatric hospital of Shiraz	Holding company in developing and equipping health, remedial and medical centers of the country	2017/02/20	In progress	
Constructing Sirjan 200-bed hospital	Executing organization of government buildings and facilities	2011/10/12	Completed	
Constructing the structure and infrastructure facilities of Firooz Abadi 320- bed hospital	Iran university of medical sciences	2010/10/05	Completed	
Constructing Behshahr 160- bed hospital	Government buildings and facilities executive organization	2009/02/14	Completed	
Constructing Imam Jaffar-e-Sadeq 100-bed hospital of Hashtgerd	Iran university of medical sciences	2008/01/21	Completed	
Completing the conference hall of Hamedan university of medical sciences	Iran university of medical sciences	2007/08/15	Completed	
Constructing mechanical and electrical infrastructure facilities of Imam Jaffar-e-Sadeq 100-bed hospital of Hashtgerd	Technical management and supervision of university civil programs	2007/08/20	Completed	
Constructing Imam Jaffar-e-Sadeq 100-bed hospital of Hashtgerd	Supervision of university civil programs	2007/02/19	Completed	
Building the foundation and the walls of the 1 st phase of Imam Jaffar-e-Sadeq 100-bed hospital of Hashtgerd	Procurement and production of pharmaceutical medical supplies organization	2004/10/05	Completed	
Constructing and landscaping 128- unit building	Housing and urbanism organization of Tehran province	2004/08/07	Completed	
Completing Soha 2 project	Housing and Urban Development Organization of Tehran Province	2002/12/07	Completed	
Constructing Seyed-o-Shohada 96- unit building	Deputy of veterans housing	1999/12/21	Completed	
Building the steel structure of the residential blocks	Army cooperation foundation	1998/12/22	Completed	
Milad project landscaping	Corps land forces civil	1997/10/11	Completed	

Road- construction projects					
Project	Client	Contract date	Path length	Status of contract	
Reforming and quadrupling Qahvand- Hamedan road	Company of construction and development of the country's transportation infrastructures	Y.YI/I./I.	۲۳ kilometers	In progress	
Constructing the substructure of the second section of the Hamedan- Sanandaj railway	Company of construction and development of the country's transportation infrastructures	۲۰۱۷/۰۸/۱۵	\ \ kilometers	Completed	
Constructing Hamedan west bypass	Company of construction and development of the country's transportation infrastructures	۲۰۱۶/۰۵/۰۲	YY kilometers	In progress	
Constructing the second band of Hamedan- Sanandaj main road (2 nd completing)	Company of construction and development of the country's transportation infrastructures	7.14/11/5.	۲۵ kilometers	Completed	
Constructing the non- coplanar intersections of Asad Abad bypass	Company of construction and development of the country's transportation infrastructures	7.17/.9/77	onn-coplanar intersections on kilometers	In progress	
Constructing Asad Abad bypass	Company of construction and development of the country's transportation infrastructures	۲۰۱۰/۱۰/۳۱	Y · kilometers	In progress	
Constructing the second band of Hamedan- Sanandaj main path (1st completing)	Company of construction and development of the country's transportation infrastructures	7.17/.1/17	۲۵ kilometers	Completed	
Asphalting the yard of Be'sat hospital	Hamedan university of medical sciences	۲۰۰۸/۰۸/۲۱	۱۰۰۰۰ m۲	Completed	
Installing Topka asphalt pavement on second band of Asad Abad- Kangavar road	Company of construction and development of the country's transportation infrastructures	Y.1./.1/11	TY kilometers	Completed	
Earthworks and installing the pavements of R1 street and drainage line 1	Hamedan university of medical sciences	۲۰۰۸/۰۹/۰۳	^Y kilometers	Completed	
Constructing the second band of Hamedan- Sanandaj main road	Company of construction and development of the country's transportation infrastructures	۲۰۰۶/۰۶/۱۶	۲۵ kilometers	Completed	
Implementing different rural roads projects in Hamedan	Road administration of Hamedan	77-7.11	Y · · kilometers	Completed	
Asphalting Toyserkan axis to Doulayi tunnel	Road administration of Hamedan	74/11/19	9 kilometers	Completed	
Implementing the basement and asphalting the 3 rd section of Asad Abad Kangavar road	Road administration of Hamedan	۲۰۰۴/۰۸/۲۹	۱۳ kilometers	Completed	
Asphalting Sonqor- Ajin road	Road administration of Kermanshah	۲۰۰۲/۰۸/۱۵	⁹ kilometers	Completed	
Asphalting old band of Bisotoun- Sahne road	Road administration of Kermanshah	7 • 1 ٨/١ • /٢ ١	[∨] kilometers	Completed	
Implementing the basement and asphalting kilometer 0 to kilometer 20 of Asad Abad- Kangavar road	Road administration of Hamedan	YY/.۴/Y9	۲۰ kilometers	Completed	

Gas and oil projects				
Project name	Client	Contract date	Path length	Status of contract
Completing 24- and 30-inches power lines of Zahedan	Sistan and Baluchestan gas company	2016/08/27	35 kilometers	Completed
Constructing a 16-inch crude oil pipeline from the Green Water tap house to the connection point of the 20-inch pipeline	Oil company of Iran central areas	2013/12/07	27 kilometers	Completed
Constructing and installing fuel storage tanks including liquid petroleum products tanks and under pressure gas storage sources	Mapna group engineering and construction group	2012/11/21	12 steel storage tanks	Completed
Constructing and installing small and medium tanks in Mapna factory	Mapna group engineering and construction group	2014/01/21	5 medium tanks and 19 small maps	Completed

Completing Firooz Abadi 320- bed hospital

Subject of the contract: Completing buildings construction and installing electrical and mechanical facilities of the main building and ancillary buildings

Client: Iran university of medical sciences

Consulting engineers: Noy consulting engineers

Duration according to the contract: 18 months

Main building area: 33453 m2

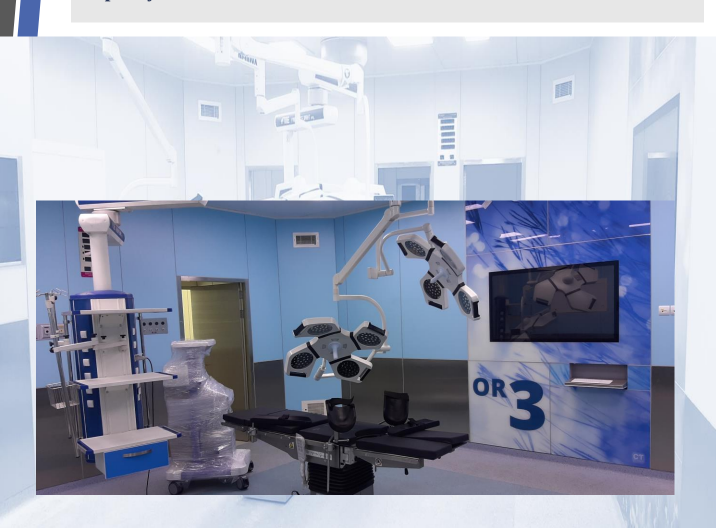
Ancillary buildings area: 3194 m2

Yard area: 12800 m2

Number of floors: 7

Land area: 16370 m2

Capacity: 320 beds



Constructing 250- bed psychiatric hospital of Shiraz

Subject of the contract: Completing buildings construction and installing electrical and mechanical facilities of the main building and ancillary buildings

Client: Holding company in developing and equipping health, remedial and medical centers of the country

Consulting engineers: Group 4 consulting engineers

Duration according to the contract: 24 months

Main building area: 31800 m²

Ancillary buildings area: 1950 m2

Yard area: 24000 m2

Number of floors: 4

Land area: 37000 m2

Capacity: 250 beds



Sirjan 200- bed hospital

Subject of the contract: Completing concrete structure building and installing electrical and mechanical facilities of the main building and ancillary buildings

Client: Executing organization of government buildings and facilities

Consulting engineers: Noy consulting engineers

Duration according to the contract: 18 months

Main building area: 16700 m2

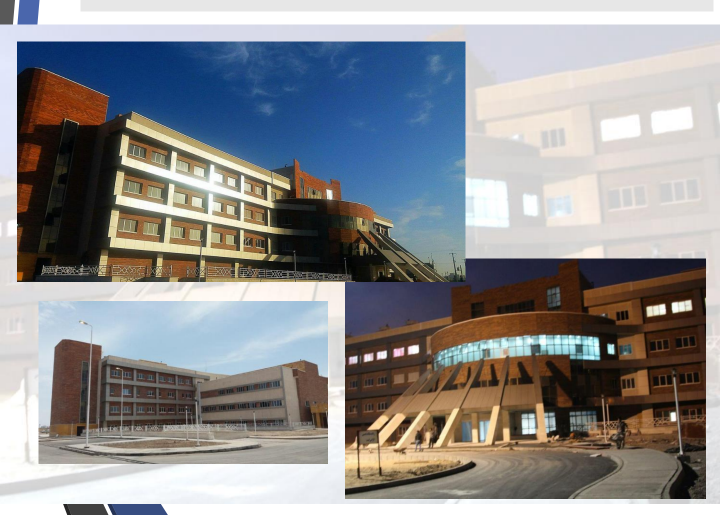
Ancillary buildings area: 800 m²

Yard area: 48500 m2

Number of floors: 6

Land area: 53189 m2

Capacity: 200 beds



Building the structure of Babolsar 280- bed hospital

Subject of the contract: Earthworks and building concrete structure of main building and ancillary buildings

Client: Holding company in developing and equipping health, remedial and medical centers of the country

Consulting engineers: Shora consulting engineers

Duration according to the contract: 24 months

Main building area: 25715 m2

Ancillary buildings area: 4206 m2

Yard area: 16583 m2

Number of floors: 8

Land area: 24573 m2

Capacity: 160 beds



Judicial complex number 4 of Shiraz justice

Subject of the contract: constructing judicial complex

number 4 of Shiraz justice

Client: Justice of Fars province

Consulting engineers: Garnault consulting engineers

Duration according to the contract: 36 months

Main building area: 30272 m2

Ancillary buildings area: 440 m2

Yard area: 9065 m2

Number of floors: 7

Land area: 15000 m2



Constructing Behshahr 160- bed hospital

Subject of the contract: Constructing Behshahr 160- bed hospital

Client: Government buildings and facilities executive organization

Consulting engineers: Razigaran consulting engineers

Duration according to the contract: 18 months

Main building area: 8700 m²

Ancillary buildings area: 1400 m2

Yard area: 7400 m2

Number of floors: 4

Land area: 10500 m2

Capacity: 160 beds



Constructing Imam Jaffar-e-Sadeq 100-bed hospital of Hashtgerd

Subject of the contract: Constructing Imam Jaffar-e-Sadeq 100-bed hospital of Hashtgerd (the main building, ancillary buildings and grounds)

Client: Supervision of university civil programs

Consulting engineers: Noy consulting engineers

Duration according to the contract: 18 months

Main building area: 7200 m²

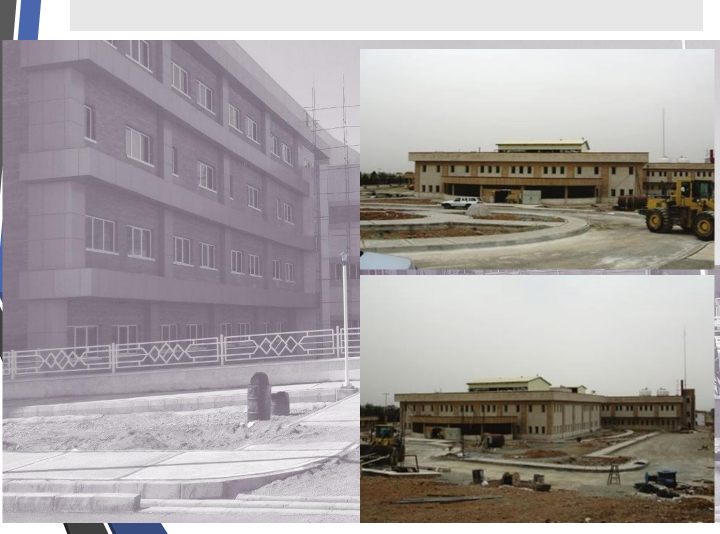
Ancillary buildings area: 12 m²

Yard area: 22,000 m2

Number of floors: 3

Land area: 25,000 m2

Capacity: 96 beds

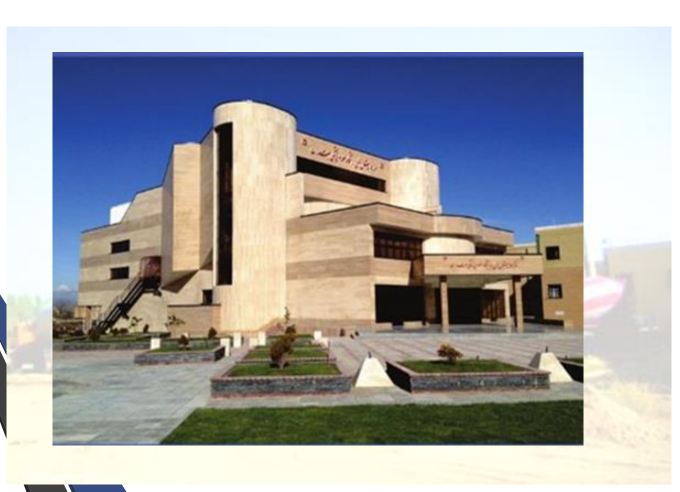


Completing the conference hall of Hamedan university of medical sciences

Name of contract: Completing the conference hall of Hamedan university of medical sciences

Client: Iran university of medical sciences

Date of contract: 2007/08/15

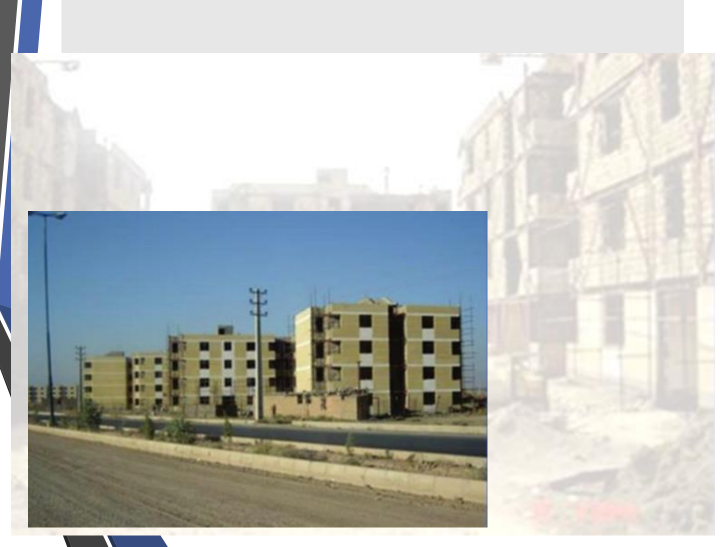


Constructing and landscaping 128- unit building of Pishva & Varamin

Name of contract: Constructing and landscaping 128- unit building of Pishva & Varamin

Client: Housing and urbanism organization of Tehran province

Date of contract: 2004/08/07



Completing Soha 2 project

Name of contract: Completing Soha 2 project

Client: Housing and Urban Development Organization of Tehran

Province

Date of contract: 2002/12/07



Constructing Hamedan west bypass

Name of contract: constructing Hamedan west bypass

Client: Company of construction and development of the country's

transportation infrastructures

Date of contract: 2016/05/02

Path length: 27 kilometers



Installing topka asphalt pavement on the 2nd band of Asad Abad- Kangavar road

Date of contract: 2014/11/30

Path length: 25 kilometers

Client: Company of construction and development of the country's transportation infrastructures







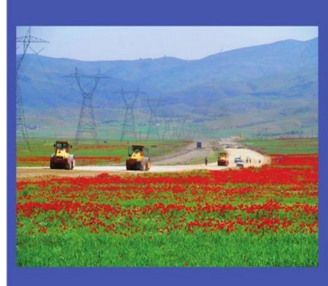
Constructing the non-coplanar intersections of Asad Abad bypass

Date of contract: 2013/09/23

Path length: 5 non-coplanar intersections- 10 kilometers

Client: Company of construction and development of the country's transportation infrastructures

Status of contract: in progress





Constructing the second band of Hamedan- Sanandaj main road (1st completing)

Date of contract: 2012/01/12

Path length: 25 kilometers

Client: Company of construction and development of the country's transportation infrastructures





Installing topka asphalt pavement on the 2nd band of Asad Abad- Kangavar road

Date of contract: 2010/01/11

Path length: 32 kilometers

Client: Company of construction and development of the country's transportation infrastructures



Completing powerline of Zahedan project

Date of contract: 2016/08/27

Path length: 35 kilometers

Client: Sistan & Baluchestan gas co









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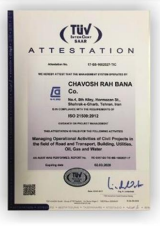


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Acknowledgments

























Pictures of some projects:

