





Company's History

Mr. Ali Foroughi's professional career's starting point as a craftsman began in 1993 with the administration of a workshop for maintaining and repairing various industrial electro-pumps. His experience of working with several water pumping experts gave him the inspiration to take part in water transfer operations. Ettesal Mechanic Company's basic foundation was established in 2003 as the executor of water supply. transmission, and distribution projects. This company has gained brilliant records and experiences in this industry today. The combination of creativity, innovation and several years of experience gradually created ideas that, with the growth and development of which, the technical level of the country's water industry was improved. By patenting a product named "Pumping Station Package," in 1998, "Ettesal Mechanic" was introduced as a national innovator in the water and wastewater industry. In 2013, the dream of expansion and innovation in the water and wastewater industry had become much more real than ever. Our company was certified as a knowledge-based company by the Vice-Presidency of Science and Technology in 2018 as a result of the performance of several successful projects. With three decades of experience in the water and wastewater industry, Ettesal Mechanic has been able to complete its product portfolio and provide a wide range of services to meet the demands of different industries.

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About us

By being aware of the advantages, disadvantages, and shortcomings of the method and operation of pumping stations, a new generation of pumping stations has been planned and built by the Ettesal Mechanic Company. Also, with the change of generation, passage of time, and development of the product portfolio, this major shift has been toward the use of technology, attempting to make all pumping station operational processes smart. As a result, you can now view and manage all aspects of pumping stations from any location and with minimum facilities.

We offer our "pumping station packages" product to our customers with the advantages like: easy to use nature, optimal energy consumption, and effective and efficient use of space and environment. Our primary purpose in this company is to provide clients with unique products and services so that they can take advantage of modern technologies and enhance their lives.



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اتصال مكانيک)دانش بنيان)



The pumping station package of Rangin Ban- Poldokhtar City



Due to the fact that the reconstruction of the pumping station and water supply lines of Ranginban that were damaged during the 2018 flood of Lorestan province was the major priority of the agriculture organization of Lorestan province, the pumping station package in this plan was built, installed and implemented subsurfacely by Ettesal Mechanic Company to speed up water supply operations to urban and rural areas.

Employer: Agriculture Organization of Lorestan

Consultant: Naghsh Ghostar Vanda Consulting Engineers

The pumping station packages of Ben - Borujen



The aim of the implementation of Ben-Borujen's water supply project is to provide 13 cities and 11 villages in the eastern regions of Chaharmahal and Bakhtiari province with drinking water from the sources of the Zayandeh Rud. The strategic nature of this project led to the use of a reliable and fast solution with the name of the pumping station package in this plan. The construction of pumping station packages No. (PSO) and (PS1) within a period of three months with the mentioned technical capabilities is considered as one of the national records of Ettesal Mechanic in the field of water and sewage construction projects.

Employer: Regional Water Company of Chaharmahal & Bakhtiari

Project Manager: Tehran Sahab Consulting Engineers

Consultant: Rayab Consulting Engineers

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The pumping station package of Melioun-Poldokhtar

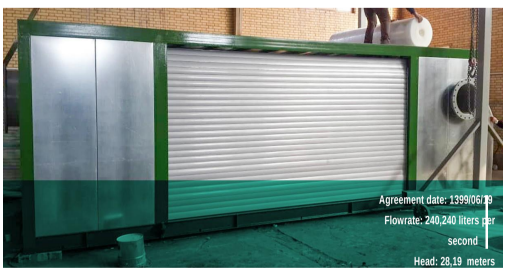


This project aimed to convert more than 2500 hectares of the lands in the Jaydar plain to water leading to the creation of more than 1,200 job opportunities and the employment of 5,000 people. Ettesal Mechanic's pumping station package, being at the heart of this project, has played a fundamental role in supplying water to the farms of Melioun's area.

Employer: Agriculture Organization of Lorestan

Consultant: Saman Ab Sarzamin Consulting Engineers

Firuzabad's drinking water treatment plant package



In this project, construction, assembly, loading, carrying, installation and setting up of the package of Firuzabad's pumping station was performed by Ettesal Mechanic with the aim of purifying and supplying drinking water to the city of Firuzabad from the Tangab dam with the capacity of 240 liters per second. Considering the limited space of the treatment plant, and the need for a continuous supply of drinking water, the pumping station package method was proposed to be used in this design.

Employer: Fars Regional Water Company

Consultant: Absar Fars Consulting Engineers

اتصال مکانیک راداش بیان) مانیک دانش بیان)



Mahshahr's industrial area of pump house package



According to the statements of Khuzestan Abfa's CEO, the Mahshahr port's water treatment plant was one of the largest projects in the province, the capacity of which is injecting 46,000 cubic meters of water into the water network every 24 hours. According to the forecasts in the design of this treatment plant, it has the ability to achieve a capacity of 144,000 cubic meters during the day. This water treatment plant has a water pumping station, a filtration, and a chlorination system, which will improve the water quality of a part of Mahshahr port. The pumping station package made by Ettesal Mechanic Company has the role of pumping the mentioned water.

Employer: Khuzestan Water and Sewage Company

The main pumping station package of Padar



The use of modern and intelligent technologies of pumping stations has been the new approach of Pars National Argo-Industry and Animal Husbandry Company in utilizing the land development plan, which was achieved by using Ettesal Mechanic Company's smart pumping station package.

Employer: Pars National Argo-Industry and Animal Husbandry Company

Consultant: Ardebil Azarbandsaz Company

انقال مكائيك)داس بيان)



The pumping station package of the irrigation plan of Hamyane's rural lands of Dorud city



The goal of the Hamianeh village's land irrigation project in Doroud province was to provide water for 500 hectares of agricultural lands in Hamianeh village in the form of three under-cultivation areas with different irrigation methods. The pumping station package used in this project provides the required flowrate and height of all three irrigation methods in the form of a single device.

Employer: Abbaran Cooperative Company of Hamianeh Village

The water pumping station package of Darab- Fars province



The goal of this project is to supply and transfer drinking water to Darab city with the capacity of approximately 7.5 million cubic meters per year. After the construction and transportation, the pumping station package of Ettesal Mechanic Company has been installed and set up surfacely, and it is currently being used.

Employer: Keyvan Javid Company

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Forming the supply chain of the under-pressure irrigation network of the Qezel Sonbol village's lands-Ardebil



The goal of this project was to supply water to 1000 hectares of fields in the Bileh Savar plain of Ardebil province. Utilization of the four devices of the pumping station package constructed by Ettesal Mechanic Company with various capacities, has resulted in integration of the use of irrigation systems in the cultivated lands.

Employer: Abbaran Cooperative Company of Jafarabad Village

Consultant: Soil and Water Company of Alborz

The purchase of Cholhol's pumping station package-Poldokhtar city



This plan was implemented with the aim of a long-term and sustainable supply of drinking water and industry in the cities of Poldokhtar, Mamulan, and populated villages of the region, providing the right of agricultural irrigation water, motor pumps and downstream pumping stations. To achieve the goals of this project, the produced pumping station of Ettesal Mechanic Company located in Cholhol region has been installed and is being used.

Employer: Agriculture Organization of Lorestan

Consultant: Absou Consulting Engineers

اتصال مکانیک راداش بیان)



Khein Arab's pumping station package



Khein Arab's pumping station package has been installed and operated underground with the aim of pumping 22 million cubic meters of sewage from Khein Arab's treatment plant to the west part of Mashhad lands.

Employer: Regional Water Company of Khorasan Razavi

Consultant: Sarv Ab Consulting Engineers

The package of Habib Vand Station No. 2 - Lorestan Province



The goal of this project was to supply water to the population of 1000 people in the villages of this city in the form of a drinking water distribution network. Habib Vand's No.2 pumping station package has been implemented and exploited surfacely.

Employer: Abbaran Cooperative Company of Khaveh's Zarrin Dasht

المال مكانيك راداش بيان) — مال مكانيك راداش بيان)



The pumping station package of the land irrigation plan of Ali Mirzaei village



The pumping station package of PS1 unit in Eyvashan



The pumping station package of the irrigation plan of the lands of Ali Mirzaei village has been installed and exploited with the aim of supplying water to 500 hectares of cultivated lands in this area and converting them from farming with traditional irrigation system to pressurized and mechanized irrigation in order to protect and manage water resources of the region.

Employer: Abbaran Cooperative Company of Sarab Niyaz- Ali Mirzaei

Village

Consultant: Soil and Water Management of Lorestan province

For providing the water needed for the irrigation of 3000 hectares of Eyvashan dam's lands, PS1 pumping station package of Eyvashan has been implemented and is being exploited.

Employer: Regional Water Company of Lorestan

Consultant: Yekom Consulting Engineers

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The pumping station package of Bonak Abad's pressure irrigation network



The pumping station package of the land irrigation plan of Khatun Ban village



The pumping station package of the Bonak Abad's pressurized irrigation network was installed to supply water to 313 hectares of land in Bonak Abad region in order to remove deprivation from the local residents and develop the rainfed lands; moreover, the water required by the four irrigation areas of this irrigation network is supplied in the form of a single pumping station package device.

Employer: Regional Water Company of Lorestan (Abbaran Cooperative)

Consultant: Rud Ab Paydar Consulting Engineers

The pumping station package of Khatun Ban village's land irrigation plan has been installed as a part of the phase of water supply to Khatun Ban village. It is being exploited for converting 500 hectares of rainfed lands of the area to water and mechanized use by the farmers.

Employer: Abbaran Cooperative Company of Khatun Ban Village

Consultant: Rud Ab Paydar Consulting Engineers

WWW.EMTCO.IR كانيک ادانش بياه ا



The pumping station package of the irrigation network project of Balov village, Urmia city



Supplying water to 350 hectares of lands in Balov village and timely provision of the needs of farmers and gardeners from the tributary of the Nahrkhan Arkhi river was one of the main goals of this project, which was achieved by using the ability of variable flowrate pumping by a single station.

Employer: Agriculture Organization of West Azerbaijan Province

Consultant: Abrah Saz Shargh Company

The pumping station package of Malard



Malard's pumping station package produced by Ettesal Mechanic Company with the aim of strengthening the pressure and increasing water quality has been installed in Sar Asyab's region of Malard city.

Employer: Water and Wastewater Company of the West of Tehran

Province

Consultant: Ramab Asia Consultant Engineers

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The pumping station package of Chefteh's (Mamishan) irrigation network, Sarpol Zahab



The pumping station package of the pressurized irrigation network in the Bartash plain



The pumping station package of Mamishan's network is being used for supplying water to 500 hectares of agricultural lands from Bavisi, Band Dohol and Chafete villages with the aim of creating stable security, and the development of the Sarqaleh Bavisi plain located in 40 kilometers of northwest of Sarpol Zahab, and optimal use of the existing water potential by blocking the three mouths of the spring in the area of Sarqale and Sarab Mamishan.

The pumping station package of the pressurized irrigation network in the Bartash plain has been installed and is being used to supply water to 101 hectares of the lands of this plain, and to solve the problem of the lack of network pressure in 130 hectares of the land.

Employer: Agriculture Organization of Kermanshah (Mamishan's Abbaran

Cooperative)

Consultant: Adan Ab Mehr

Employer: Agriculture Organization of Ilam (Ilam's Baran Gostar)

Consultant: Soil and Water Company of Alborz

اتصال مکانیک راداش بیان) مانیک دانش بیان)



Zagros' irrigation and drainage pumping station package - Civil Area 1



Zagros's irrigation and drainage network - construction area 1 has been implemented with the aim of using the existing hydrostatic pressure in the building of the Zagros's reservoir dam and increasing the irrigation efficiency of the major and minor networks of the Zagros's reservoir dam in the form of 5 separate construction surface areas of 6400 hectares between Gilanegharb and Qasreshirin cities. Zagros' irrigation and drainage pumping station package - construction area 1 has had the role of pumping the required water.

Employer: Agriculture Organization of Kermanshah (Dalahu Dezh Gharb)

Consultant: Abdan Faraz

The pumping station package of Imam's holy shrine



With the development of Imam Khomeini's holy shrine, the water supply networks within the complex became one of the important needs of this place for progress. The pumping station package of this project is being used in order to make maximum use of the space of the shrine in the form of underground (buried) execution and launch.

Employer: Behestht Zahra Organization

Consultant: Saman Ab Sarzamin

اتصال مكانيک باشن مباد)



Station package of Haffar-e-Sharqi village

Torgabe and Shandiz's pumping station package of water supply plan



Agreement date: 1397/07/08
Flowrate: 102 liters per second
Head: 90 meters

This project was implemented with the aim of providing drinking water to 7,000 residents in 54 villages covered by Shahid Mansoori, Karun's Shohadaye Gharb and Haffar-e- Sharqi water supply facilities in Khorramshahr. Due to the strategic sensitivities of the water supply in this region, the pumping station package produced by Ettesal Mechanic Company has been implemented and exploited as a quick and operational solution.

Due to the tourist nature of Binaloud city (Torqabe and Shandiz) and the lack of water supply because of the increase in the construction and development of recreational-residential centers in this city, the water supply plan for these areas has been on the agenda of the Ministry of Energy. For the supply of drinking water in this city, pumping station packages produced by Ettesal Mechanic Company have played a fundamental role.

Employer: Khuzestan Rural Water and Wastewater Company

Employer: Khorasan Razavi Water and Wastewater Company

WWW.EMTCO.IR - مكانيك)دانش بيانا



The pumping station package of Mobarak Abad village, Urmia city



The pumping station package of Mobarak Abad village, Urmia city, plays a fundamental role in providing the goals of the plan, including the increase in irrigation efficiency and reduction in water consumption from 2.8 million cubic meters to 1.8 million cubic meters. In this plan, the package of the pumping station is executed and exploited surfacely.

Employer: Agriculture Management of Urmia

Consultant: Pangan Avaran Company

The pumping station package of Chazzabeh border's terminal – Ghadir's water supply project



The goal of this plan is to supply water to a population of about four million seven hundred thousand people, equivalent to 52 percent of the population of Khuzestan province by 1425. By designing, building and setting up of the pumping station package within 20 days alongside the presence at the water supply stage to the Chazzabeh boarder's terminal, Ettesal Mechanic was able to set the record for the fastest implementation of water pumping station in the country.

Employer: Khatam-al Anbiya Construction Headquarters(Specialized group of Karbala)

Consultant: Anhar Jonoob Consultant Engineers

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Payab pumping station package of Tajyar Dam Block1-Under pressure irrigation network of Sarab-Shire Jin village



The pumping station package of Tajyar dam - Shire Jin village has been installed and implemented subsurfacely(buried) and is being used for the supply and transfer of freshwater from the Tajdar dam for the purpose of supporting number-1 block of the under-pressure irrigation system of the farms and gardens of East Azerbaijan's Shire Jin village.

Employer: Cooperative Company No.774, Payab Dam of Tajyar-Sarab

The square of the pumping station package of Behesht Zahra, Shohadaye Gomnam



This project has been implemented with the aim of supplying the required water to the green space of Behesht Zahra, Tehran, and the pumping station package of Behesht Zahra's Shohdaye Gomnam along with the achievement of this goal, could supply the required water to Reverse Osmosis (RO) system of this complex.

Employer: Behesht Zahra Organization

Consultant: Saman Ab Sarzamin

اتصال مکانیک رااش بیان) ______



Payab pumping station package of Tajyar dam Block5-Under pressure irrigation network of Sarab-Shire Jin village



The pumping station package of Tajyar dam - Shire Jin village, has been installed and implemented subsurfacely(buried) and is being used for the supply and transfer of freshwater from the Tajdar dam, for supporting number-5 block of the under-pressure irrigation system of the farms and gardens of East Azerbaijan's Shire Jin village.

Employer: Cooperative Company No.774, Payab Dam of Tajyar-Sarab

Payab's pumping station package of Tajyar dam Block2-Under pressure irrigation network of Sarab-Shire Jin village



The pumping station package of Tajyar dam - Shire Jin village has been installed and implemented subsurfacely(buried) and is being used for the supply and transfer of freshwater from the Tajdar dam, for supporting number-2 block of the under-pressure irrigation system of the farms and gardens of East Azerbaijan's Shire Jin village.

Employer: Cooperative Company No.774, Payab Dam of Tajyar-Sarab

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The pumping station package in Babak's industrial area



The pumping station package produced by Essaal Mechanic Company is installed and being used to provide the pressure required by the urban and industrial network with the aim of supplying the water required by the industrial area of Babak town and solving the problem of the pressure drop in the urban network caused by the consumption of the industrial town.

Employer: Kerman Industrial Estates Company

The pumping station package in Bolourd's industrial area



The pumping station package was proposed as an effective and efficient solution for the development of 40 hectares of Bolourd's industrial town and the reduction of water stress in Kerman province, especially the Bolourd region; furthermore, it has been implemented and used in order to meet the water demand of this area.

Employer: Kerman Industrial Estates Company

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The pumping station package of the environmental tank at the level of district 21



The pumping station package of the environmental tank at the level of district 21 has been installed and is being used to supply water to the environmental tanks.

Employer: Tehran 21 District Municipality

Consultant: Saman Ab Sarzamin

The pumping station package of Kurdkandi village



The aim of this plan was to increase the productivity of the Payab Vahdat dam, reduce the use of underground water, and prevent land subsidence. In order to achieve the goals of the first step of this project, the pumping station package produced by Ettesal Mechanic Company is installed and being used to supply 100 liters of flowrate per second to Kurdkandi village of Bostan Abad city.

Employer: Welfare and Support Affairs of the Agricultural Jihad of East Azerbaijan Province

انقال مكائيك)داس بيان)



The implementation of water pumping station construction in Tehran's district 4



This project was implemented with the aim of supplying water to the residential area of Tehran number 4. The package used in this design is installed and used in a subsurface (buried) form with the aim of optimal use of space, without destructing buildings and vehicle traffic routes.

Employer: Tehran 21 District of Water and Wastewater Company

The pumping package of drinking water supply to Mehmandar village, Malekan city



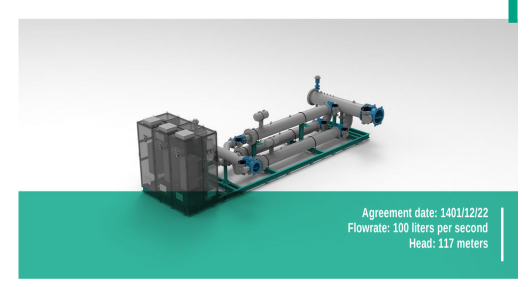
The goal of this project was to supply water to the areas overlooking Urmia Lake, due to the recent droughts of which the subsurface sources have decreased and the new sources are also not of a good quality. The pumping station package produced by Ettesal Mechanic Company has played a role in this project with the aim of supplying drinking water to Mehmandar village of Malekan province.

Employer: East Azerbaijan's Rural Water and Wastewater Company

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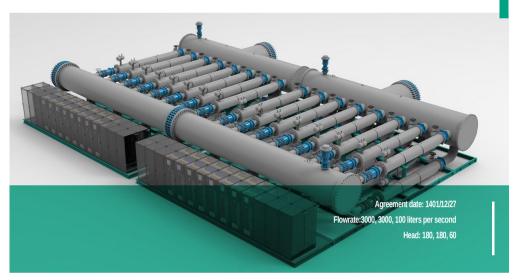
The pumping station package of Lavarmistan to Bastak's transmission line plan



In this project, Ettesal Mechanic's pumping station package pumps the flow of 100 liters per second from the existing reservoir to the transmission line of Lavarmistan to Bastak.

Employer: Hormozgan Province Water and Wastewater Company

The production, construction, loading, transportation, installation, activation and exploitation of the pumping station package of the water transfer project from Shahidan Amirteimuri dam (Safaroud) to the cities of Kerman and Rabor.



In this project, Kerman and Rabor's required water is supplied from Shahidan Amirteimuri dam near Rabor city of Kerman province, and is pumped by two pumping station packages to the beginning of the Kerman's water transmission line's tunnel. The package of the Rabor pumping station is also considered to have a capacity of 100 liters per second and a pumping height of 60 meters for transmission to Rabor. In this project, the purchase and installation of transformers and power supply is the responsibility of the Ettesal Mechanic Company.

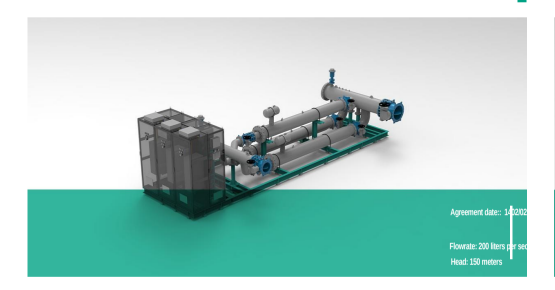
Employer: Iran Water and Power Resources Development

Consultant: Ray Ab Consulting Engineers

اتصال مکانسک پاداش سان)



The emergency pumping station package of Deimeh



The emergency pumping station package of Deimeh takes water from Deimeh's spring and pumps it to the water transmission pipeline from Koohrang to Shahrekord. The intelligent control system of the pumping station package has the task of providing the pressure appropriate to the water pressure in the pipeline.

Employer: Regional Water Chaharmahal and Bakhtiari Company

Consultant: Ray Ab Consulting Engineers

The pumping station packages of the transfer line plan from Charak to Bastak



In this project, the station packages are used as boosters for pumping water from the existing tank to the height of 595 meters. Moreover, Ettesal Mechanic Company has been responsible for providing the power supply equipment and transformer, diesel generator, hydropneumatics tank and fuel storage tank for three days and the protective structure of the package along with the 6-function electric overhead crane.

Employer: Hormozgan Province Water and Wastewater Company

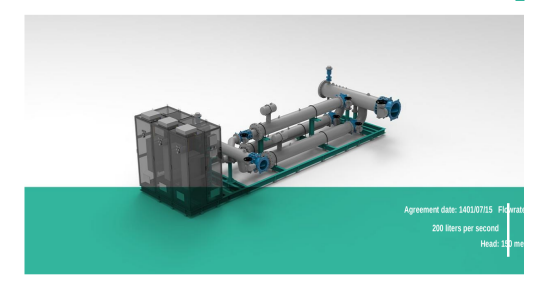
Consultant: Farab Sazeh Imen Consulting Engineers

اتصال مکانیک راداش بیان) مانیک دانش بیان)



The emergency pumping station package of Chah Ahaki

The pumping station package of Saman



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This package was made, installed and launched by Ettesal Mechanic Company as a matter of urgency to help supply water to Shahrekord city to solve the water crisis in 1401 (the problem of Koohrang's water transmission line).

Saman's pumping station package takes water from the outlet of the Saman's treatment plant and pumps it to the water transmission line.

Employer: Regional Water Chaharmahal and Bakhtiari Company

Consultant: Ray Ab Consulting Engineers

Employer: Regional Water Chaharmahal and Bakhtiari Company

Consultant: Ray Ab Consulting Engineers

اتصال مکانیک) دانش بینان)



Obtained certificates

A culture called quality and innovation

At "Ettesal Mechanic", we are committed to promoting a culture in which quality and innovation are the bases of all the activities. We are seeking to integrate our employees, business and activities. This means accepting individual and organizational responsibilities in our complex.



»گوا د ـ ی دفتر مهندس ـ ی و معیار د ۱ ی فنی آب و آبود «



»گواهی نجاری سازی از بنی اد حلی ن خبگان «



»گواهی دفتر فنی شرکت آب منطقه ای استان آذربایجان شرقی «



»گواهی کمیته تحقیقات شرکت مهندسسی آب و فاضالب کشوری«



Patent certificates

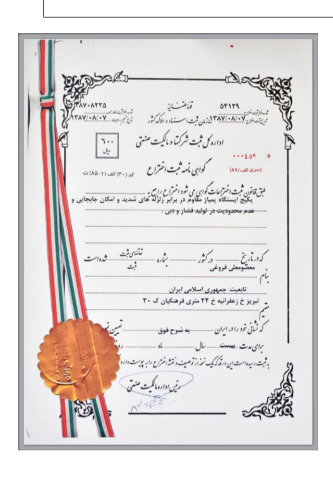
Road energy, supply of electrical energy from public roads, and streets

intelligent pumping management system software (SPMS)

The pumping station package is resistant to severe earthquakes, portable, and has no restrictions on pressure and flowrate.







اتصال مکانیک)دانش بنیاد)



Approvals











ISO 9001

ISO 14001

ISO 45001

HSE



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اتصال و کانیک عرانش بیان ک



Provincial Government of Khuzestan

The pumping station package of Chazzabeh border's terminal – Ghadir's water supply project



Khuzestan Water and Sewage Company

The pumping station package of Chazzabeh border's terminal – Ghadir's water supply project



اتصال مكانيك)باس بياد)



Technical and civil engineer deputy of Behesht Zahra organization
The pumping station package of Imam's holy shrine



Technical and civil engineer deputy of Behesht Zahra organization

Shohadaye Ghomnam pumping station package-Behesht Zahra

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نوب ، راه اندازی پکیج ایستگاه بمیاژ شبکه فرعی	أبيارى و زهكشي قيقاج و أمورش بهره بردارلني به كارفرمايي سياسول الم
	شرکت را در پدوژه اجبرا نسدوک کی است که کرد. ارک که بر اساس تصویب نامه نساره ۱۸۲۳که اس ۳۲۵۶ مروز ۱۸۶۶ ارزیابی نمایید. خواهشمند است دستور فرمایید موارد زیر در خصوص عملک
ره بن تقديم احترام شركت السال كانيك	گردد.
پ تعدیم اعدوال شرکت	
Ettesal Mecanic	ارزیابی کارفرما از پروژه اجرا شده:
امتيار حداكثر امتيار ٢٠	۱- کیفیت کالاهای تامین شده
۲۰ ﴿	۲- عملکرد کالا در دوره بهرهبرداری
۲۰ (۲)	٣- كيفيت خدمات پشتيباني
۲۰ آ	۲- انجام به موقع تمهدات تاریخ: ۲- انجام به موقع
المحمد (ما محمد المحمد	نام و نام خانوادی :
23.1	معاون فنی و عمرانی سان عان بیشت زهرا (س)
	وضيحات:
ورد رضایت کارفرما فرم فوق را بــه تکمیــل و	 ۱ تامین کننده موظف هستند برای پروژه های انجام شده ه گواهی کارفرمای مربوط برساند.
	۲- ذکر نام و نام خانوادگی و سمت فرد امضاء کننده و درج
متياز مربوط به اين بخش تعلق نخواهد گرفت.	ضروری است و در صورت عدم درج هر یک موارد فوق ا

اتصال مكانيك _{كاشش م}ياه)



Water and wastewater company of the west of Tehran's cities and towns

Malard pumping station package



Tehran water and sewage company

Fateb pumping station package



اتصال مكانيك باناس بيبان)



East-Azerbaijan rural water and wastewater company

Malekan's Mehmandar pumping station package



Khuzestan rural water and wastewater company

The pumping station package of Haffar-e-Sharqi village-Khuzestan



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Pars National Argo-Industry and Animal Husbandry Company

The pumping station package of Pars Argo-Industry and Animal Husbandry

۱. مشخصات پرو ۱-۱. کاد و عنوالا ۲-۱. کاد و عنوالا ۲-۱. محل اجرای	ره المحافزه على مصد وتستميان كميم أميسكه بعيار اسلي ملرح لاميان الموافد الرحال مدارات مكر الشاعر ماست والمعروب الرحا	م مشار الإسيمان ارا	NITIN WITIN Caro alchay
۲. مشخصات در	نگاه اجرایی . گاه اجرایی: شون علی لیس روست و دا همروری بارس		
۲. مشخصات در ۱-۲. نام مشاور :	نگاه نظارت (مشاورار منصفصی مشاورا درمیدسار اردیل ۲-۲ دشه و ر		
۶. مشخصات پید	انگار //	به: معترع وتوليولنده	ليد استياه سار
۳-۵ میلغ قراردا ۵-۵ درصد پیشر	رواد حرید به حمل و بعضب و تصنیعای میکنید است. آمایش آزاد این رواد: طرح او اسل می تصنیعی میکنید از این این این است. شده او و به معنید می و کامید و میکامید به به این این میکنید این میکنید به این میکنید به این میکنید به این میکنید به این به میکنید میکنید و میکنید و میکنید و میکنید به این میکنید این میکنید به این میکنید این میکنید این میکنید و میکنید این میکنید و میکنید میکنید میکنید میکنید و میکنید م	کربر برارداد: کربر برارداد: مه قرارداد:	71
ردیف	عناصر كيفيت	حداكثر امتياز	امتباز کسب شده
1	داشتن نظام جامع برنامه ریزی و گنترل پروژه	1-	^
т	رعایت برنامه زمانی *	10	10
۲	هماهتگی با دستگاه نظارت و مهندس مشاور	10	18
+	پرداخت به موقع دستمزد عوامل کارگاهی و پیمانگاران جز،	1.	1.
٥	طبقه بندي مدارك كارگاهي و مستندسازي	1+	1.
9	پیشنهادهای اجرایی برای بهبود کیفیت و کاهش هزیته های اجرایی	1.	9
٧	کفایت کادر فنی	10	31
A	رعایت مشخصات فنی و آیین نامه ها	10	19
	en-	1	
بین، پرداخت ها کر مهم: امتیاز ا ارهایی که مشابه تامید " نام و نا نام و نام و نام و نام و نام و نام	له با رمایت برنامه زماتی با در نظر گرفتن آثار منابی از عملکرد کارفرما در زم و ایلاغ دستور کارها انجام شود. کار مورد نظر نباشند، در ضریب ۱۰/۳ (سه دهم) ضرب می شوند. ناوفرها : صحت اطلاعات و ارزیایی فوق قایید هی گودد. هم خانواد کی کاوشناس هستول قوارداد : هم خانواد کی نماونت دی رجه در دستگاه اجرایی :		

Regional water company of Chaharmahal & Bakhtiari

The pumping station package number 1 and Ben-Burojen water reservoir, Shahrekord city

		/		
		d .1.	ات قرارداد . ا	۱. مشخص
«14/18-/< CE			وع قرارداد/مدره على صب دراها	
18-11/14	ناتمه قرارداد :	العسر ع- ا زمان خ	ع قوارداد: اليَّه على ما ال وتعميرات الله المرام على الله المرام على الله الله الله الله الله الله الله ال	۱-۳. مبلغ
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		1	ات دستگاه اجرایی ن دستگاه اجرایی : گرنت ،	7. amee.
6	ارعال رنجتيار	معاملة الم	ن دستگاه اجرایی: کسولت ۱ ب	1-1, عنوا
			ات دستگاه نظارت (مشاور)	۳. مشخص
		- West	مشاور: معندست كس	۱ - ۳. نام
			~	
			ات پیمانکار	
			بيمانكار: العب ل مناسب	۱-۴. نام ب
			, 0	
				1 14
			كارفرما از خدمات پيمانكار :	۶ ارزیابی
امتیاز کل با احتساب ضریب	امتیاز کسب شده از	درصد وزنی	کارفرما از خدمات پیمانکار : شرح معیار	^و ارزیابی ردیف
	امتیاز کسب شده از	درصد وزنی		
امتیاز کل با احتساب ضریب وزنی	1		شرح معيار	رديف
		درصد وزنی		
	٧.,		شرح معيار	رديف
	1	۲۰	شرح معیار کیفیت کالا عملکرد در دوره بهره برداری	۱
	۲۰۰ ۲۰۰	۲۰	شرح معيار كيفيت كالا	رديف
	/o /o	r. Ta	شرح معیار کیفیت کالا عملکرد در دوره بهره برداری کیفیت خدمات پشتیبانی	۱
	۲۰۰ ۲۰۰	T- T0	شرح معیار کیفیت کالا عملکرد در دوره بهره برداری	۱
	/o /o	T- T0	شرح معیار کیفیت کالا عملکرد در دوره بهره برداری کیفیت خدمات پشتیبانی	۱
	70 70	To 10 To	شرح معیار کیفیت کالا عملکرد در دوره بهره برداری کیفیت خدمات پشتیبانی انجام به موقع تعهدات جمع امتیاز	ددیف ۲ ۲
	70 70	To 10 To	شرح معیار کیفیت کالا عملکرد در دوره بهره برداری کیفیت خدمات پشتیبانی انجام به موقع تعهدات جمع امتیاز	ردیف ۲ ۲ ۲
٠ وزني	70 70	To 10 10 10 10 10 10 10 10 10 10 10 10 10	شرح معیار کیفیت کالا عملکرد در دوره بهره برداری کیفیت خدمات پشتیبانی انجام به موقع تعهدات جمع امتیاز	ردیف ۲ ۲ ۲
. وزنی	70 70 70 00	To 10 10 10 10 10 10 10 10 10 10 10 10 10	شرح معیار کیفیت کالا عملکرد در دوره بهره برداری کیفیت خدمات پشتیبانی انجام به موقع تعهدات جمع امتیاز	ددیف ۲ ۲ تاریخ: خ

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Khuzestan water and sewage company

The pumping station package to reinforce the input pressure to Khuzestan industrial area

Г				۱. مشخصات بروژه
			ic.	۱-۱. کد و عنوان طر
- 1			:-);	١-١. كد و عنوان ير
l.			>);	۱-۳. محل اجرای بر
			ه اجرایی	۲. مشخصات دستگاه ۲-۱. عنوان دستگاه
				١-١. مبرى طرح ١
- 1				
			ه نظارت (مشاور)	۳. مشخصات دستگا
		O.	۲-۱. رت و رب:	۱-۳. نام مشاور :
				۴. مشخصات بیمانک
			- 1- 6 /	۱-۴. نام پیمانگار :ر
	318	خ زارداد: ٥) -	the state of the s	۵ مشخصات قراودا ۵-۱. موضوع قرابروا
6.5	, , ,	فرارداد: مني	المراد المام المراد الم	٥-٦ مبلغ قرارداد:
m	no / wi	در س مد		٥-۵ درصد پیشرف
	~/	C	7/	ع ارزیابی کارفرما ا
	امتياز كسب شده	حداكثر امتياز	عناصر کیفیت	ردیف
Ì	1.	1.	داشتن نظام جامع برنامه وبزی و کنتول پروژه	3
	165	10	وعایت برنامه زمانی *	Ť
	18	10	هماهنگی با دستگاه نظارت و مهندس مشاور	r
İ	1.	1.	بر داخت به موقع دستمزد عوامل کارگاهی و پیسانگاران جز.	*
	١.	1.	طبقه بندی مدارک کارگاهی و مستدسازی	۵
	1.	١٠	پیشنهادهای اجرایی برای بهبود کیفیت و کاهش هزینه های اجرایی	+
	10	13	کفایت کادر فنی	٧
	10	10	وعایت مشخصات فنی و آبین نامه ها	A
[\	1	جمع	
	ند تاخير در تحويل	پفای به موقع تعهدات ما	ا رهایت برنامه زمانی با در نظر گرفتن آثار منفی از عملکرد کارفرما در زمیته ا	
			لاغ دستور كارها الجام شود.	
	کارفرمایان قبلی در	. ضمنا" امتباز ارزیابی	بی کارفرمایان قبلی، در کارهای مشابه کار مورد نظر، عینا" منظور می گردد	and the same of th
	رث نين		، مورد نظر تباشنان در ضریب ۱/۳ (سه دهم) ضرب می شوند.	
	/ June	1	رما : صحت اطلاعات و ارزبایی فوق تایید می گردد.	
	100	(المارين	نانوادگی کارشناس مستول قرارداد :	
-	73	124	نانوادگی نماینده مجری طرح :	
	13	3.04	نانوادگی معاونت ڈی ربط در دستگاه اجرایی :	טק פ טק -
	a si	100043		
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Regional water company of Chaharmahal & Bakhtiari

The pumping station package number 1 and Ben-Burojen water reservoir, Shahrekord city

۱-۱. کد و عنوا	ه. ملخ: ولوح ا برسان تصورها دربرت وهای بن - به پروژه خرمه محل ، علب ر را و ارازی کلیم ایشه - میدا: پروژه استان مجعل معمال رئیسازی	يعن ريد	١٣. ٧. ٢. ٧.
	گاه اجرای است است ای محارهال د مها	0	
۳-۱. نام مشاور :	گاه نظارت (مناور) . گردت محصوص می در ری است ۱-۱۰ رفته ورید	9	
۴. مشخصات پر ۲-۱. نام پیمانکار	کلا گیات القد کی مداست ۱ / ۲۰۰۱ رونه ورب	/:	- 6
۵-۳. مبلغ قراردا	الا خدمائل السب راه المأن يلم الله المائل المساورة المثاروة المائل والمائل المائل المائل المائل المائل المائل ا - من مناسبة المائل الم	ریخ قرارداد: کے ۳ قرارداد:	ا المدرمرح ، ورورو ۲ ر ۱ ر ۲۱۲ ۱۸ ر ۱ در و ۱۵ د ۱۷ ر خ د روی
	الز خدمات پيماتگار:	`	
رديف	عناصر كيفيت	حداكثر امتياز	امتياز كسب شده
1	داشتن نظام جامع برنامه ربزی و کنترل پروژه	1+	9
*	وعايت برنامه زماني *	10	14
٣	هماهنگی با دستگاه نظارت و مهندس مشاور	10	19
*	پرداخت به موقع دستمزد عوامل کارگاهی و پیمانکاران جزء	1.	1.
٥	طبقه بندي مدارك كارگاهي و مستدسازي	1.	1-
9	پیشنهادهای اجرایی برای بهبود کیفیت و کاهش هزینه های اجرایی	1.	1-
٧	کفایت کادر فنی	10	31
٨	رعايت مشخصات فني و آيين نامه ها	15	14
	جمع با رعایت برنامه زمانی با در نظر گرفتن آثار منفی از عملکرد کارفرما در زمینه	1	95
تذکر مهم: امتیاز کارهایی که مشابه قایید * قام و ق قام و ق	ایلاغ دستور کارها اندیام شود. زیمی کارفرمایان قبلی، در کارهای شنایه کار مورد نظر، عبنا "منظور می گرد فار مورد نظر نباشند در ضرب ۱۳. اسه دهم خرب می شوند. وفوها : صحت اطلاعات و ارزیامی فوق قایید هی سمی دد. خانواد کمی کارشناس مسئول فوادواد : رکسرت می می رد. خانواد کمی نماینده مجری طرح : کماونم می کمی ایر خانواد کمی نماینده مجری طرح : کماونم می کمی ایر خانواد کمی معاونت ذی ربعد در دستگاه اجوایی :	اعضاء: اعضاء: اعضاء:	کارفرمایان قبلی در وایی - کارفرها وایی - کارفرها

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Tehran district 4 water and wastewater company Tehran's district 4 pumping station package



Regional water company of Fars The water supply pumping station package of Darab- Fars province



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Agriculture organization of Lorestan 8 agricultural pumping station packages of Lorestan



Agriculture organization of Kermanshah Kermanshah Zagros's

pumping station package





Agricultural mechanization development center



Agricultural organization of Lorestan The pumping station package of Bonak Abad

	وضوع : استعلام نحوه عملکرد این شرکت در پروژه
رسوسی به کارفرمایی	حتراما، نظر به آن که کمیته فنی بازرگانی مناقصه
شرکت را در پروژه اجرا شده بایم شب الم در (تاریخ شروع	در نظر دارد نحوه عملکرد این
ویب نامه شماره ۱۳۶ ۱۳۶۸ت ۱۳۵۰هـ مورخ ۸۵/۰۷/۱۶ هیات	المُمْمُكُو تاريخ تحويل موقت ﴿ ٢٠٠٨) براساس تصو
است دستور فرمایید موارد زیر درخصوص عملکرد این شرکت	یران و اصلاحیه مورخ ۱۳۸۶/۰۲/۱۲ ازریابی نمایید. خواهشمند
1 St. 131- C)	ر پروژه یاد شده تکمیل و گواهی گردد.
با تقديم احترام	
شركت انصال عمانيات	
(مهر و امضاء)	
Ettesal Mecanie	زیایی کارفرما از پروژه اجرا شده :
امتیاز حداکثر امتیاز ۲۰ ا	
	۱- کیفیت کالاهای تامین شده
۲۰ الم	۲- عملکرد کالا در دوره بهره برداری
۲۰ 📭	۳- کیفیت خدمات پشتیبانی
۲۰ 💆 ,	۴- انجام به موقع تعهدات
1	تاريخ:
ه کور (مهر و امضای مجاز کارفرما)	نام و نام خانوادگی : اسمر کال
	مانت ا
	فييحات: مركر والره
	T



Agricultural organization of Ardebil

The booster rainy pumping station package of Qezel Sonbol Bileh Savar Mughan



Agricultural organization of Ardebil

The main rainy pumping station package of Qezel Sonbol Bileh Savar Mughan



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تصال مکانیک)دانش بنیان) 📙



Agricultural organization of Ardebil The main drop pumping station package of Qezel Sonbol Bileh Savar Mughan



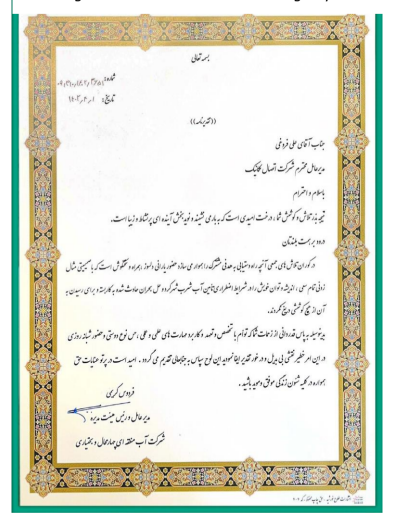
Agricultural organization of Urmia Mobarak Abad's pumping station package



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Regional water company of Chaharmahal & Bakhtiari Providing water to Shahrekord in an emergency situation



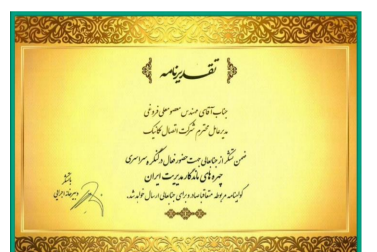
World assembly of economic leaders of Islamic countries Credentials



اتصال مكانيك بادلش بيادا



The international congress of everlasting faces of Iranian management letter of commendation



Trade union association of managers of knowledge-based centers

Membership of the trade union association of managers of knowledge-based centers



European management development foundation Honorary doctorate



39 انس بيان) بالاس بيان)



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برگزیده چهره های ماندگار مدیریت ایران 95



برگزیده سیزدهمین همایش بین المللی زهکشی



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Factory telephone:041336309278-80

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