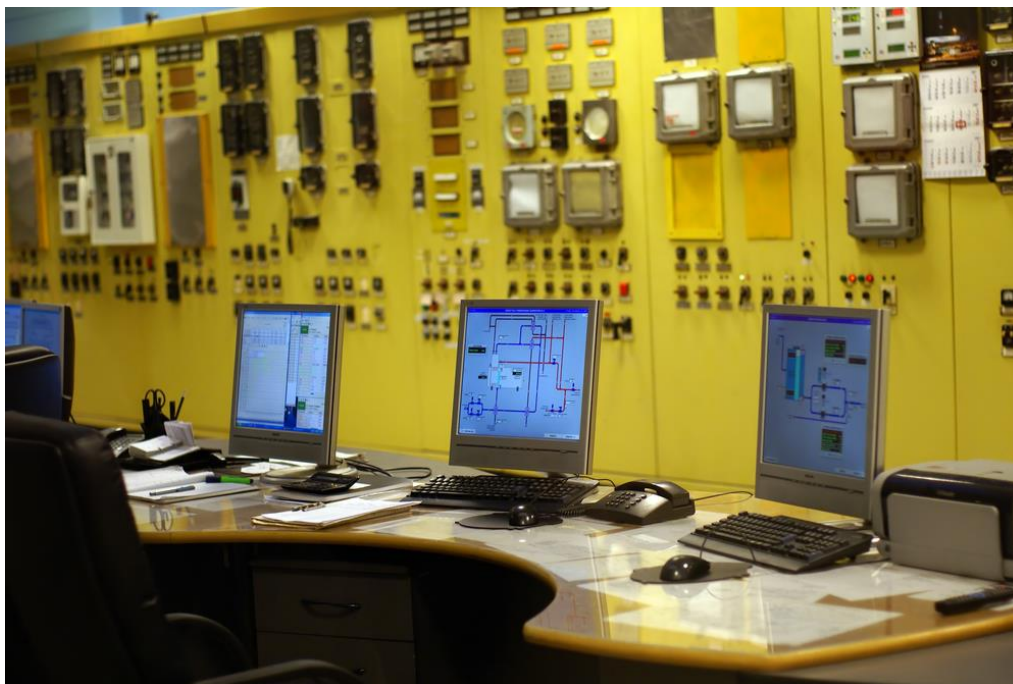


Company Profile



Over View

Introduction

The company started its activity in 2007 with automation and control projects.

Control Sazan Group is a one-stop, full-service, engineering resource for industrial automation solutions. We offer custom controls, design/build, integration, and process design services for the Oil and Gas, manufacturing, material handling and distribution industries. We're not an equipment manufacturer, but a solutions provider. This gives us the freedom to select from a large pool of suppliers, which guarantees the RIGHT solution for our customers.

No matter how unique your production needs, we are committed to designing and engineering a custom automated control solution specific to your industry one that will reduce your cost of doing business. Our experience with robotics, PLC's, touch screens, machine vision, pneumatic, hydraulic and motion control, process control systems and other automation solutions can be put to work for your company.

Today's ever-changing technologies offer new and innovative ways to approach automation and control issues. To take advantage of these new technologies, you need a partner who understands how to apply them to your needs. From concept to commissioning, we are committed to developing, building, and maintaining quality industrial control automation systems that assist you in meeting your company's production goals.

Current economic conditions dictate that your operation must produce product as efficiently and reliably as possible. Our custom industrial automation solutions will reduce downtime and waste, improve quality, increase efficiency and productivity, enhance safety, and reduce energy cost.

Industrial Automation works closely with our customers to develop new systems, or to cost-effectively enhance the capabilities of existing machines to meet your requirements

MISSION STATEMENT

Our vision at **Control Sazan** Group is to become a premier and preferred industrial automation company. By reliably meeting the needs of our customers, we aim to be a dominant player on the Asia continent, whilst developing lasting partnerships through service & support and utilizing the latest technological advances. Quality is fundamental to all operations across the **Control Sazan** Group.

OUR COMMITMENT

The **Control Sazan** team believes in honest business relationships that add value to our clients, we are committed to our employees and our business. Our commitment to quality is underpinned by our values: Passion, Creativity, Collaboration, Professionalism and Integrity.

Control Sazan Group is responsible for all its commitments and will provide the different products and services with a quality which is expected by customers at the right time, as well as after sales supporting services.

OUR SERVICES

Oil, Gas & Petrochemical

Regarding to the hundred years of oil field precedence and the second biggest oil and gas field resources in the world, Iran is one of the main actors globally. Relying on oil field revenues and absence of local GC's suitable to market demand in Iran, was the most leading reasons for entrance of **Control Sazan** in this strategic field.

On the other hand, our successful experiences in performing EPC projects and benefiting of modern managing systems made us as a reliable support in this area.



Automotive Industry

Control Sazan is an agile company in providing engineering solutions (EPC) and it has more than a decade experience in successful execution of design, procurement, installation, and launch of advanced vehicle manufacturing lines. The company covers wide cross-section of engineering activities and using latest technology in the automation field. **Control Sazan** mission at this stage of growth is to meet latest national and international standards and transfer manufacturing technologies to other major industrial segments of the country, specifically assisting automotive parts manufacturers to automate their production lines, increasing their production capacity and quality. Below are some of the technical groups within **Control Sazan** automotive business division, which are ready to provide their engineering services to new customers in the automotive and other major industrial segments where **Control Sazan** experience as an established EPC company can help the clients.

Power

Control Sazan is capable of combined cycle power plant establishment for various capacities, based upon the engineering specialists and executive experts, going along with local and foreign reputable suppliers' cooperation.

The approach for the execution of the power plant projects is within EPC scheme and the collaboration. Currently, some parts of the power plant equipment have been constructed within **Control Sazan**

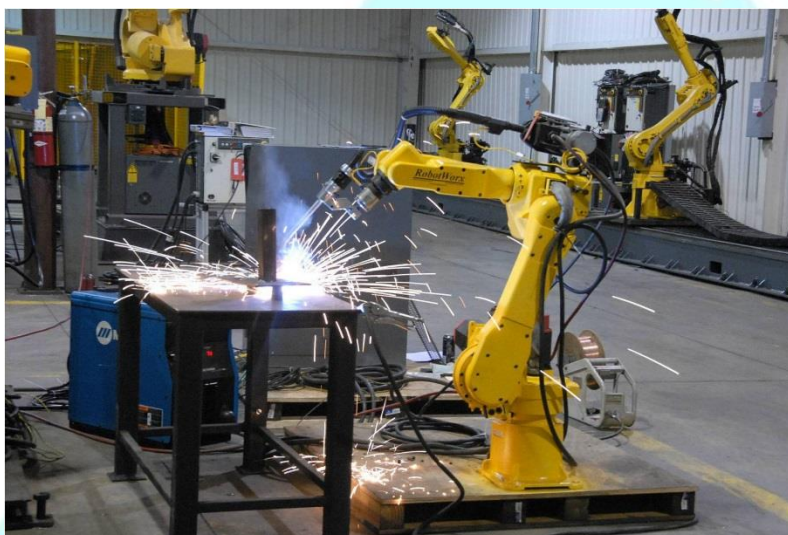
Control Sazan is going to perform the power plants projects with the best quality within the shortest period of time by supplying the main equipment from reputable foreign sources as well as localization.



Robotics

Robotic Systems Group of **Control Sazan** Company was founded in 2009 to fulfill market demands for advanced techniques in production. Thanks to its qualified engineers, this group has employed modern technologies and high quality equipment to supply robotic system seekers and industry holders with impressive engineering solutions and productive technical services conforming accredited international standards. Our remarkable experience, achieved during running impressive projects, supports us to introduce our expertise in design, manufacturing, installation, and running robotic applications for different industries.

Following the objectives and authorized affairs, Robotic Systems Group offers effective solutions to make the customers achieve required flexibility and desired reliability in production process. Through a great number of projects, we have proven our abilities to create automation system solutions for customers who looking for huge production lines or small working cells in automotive, construction, and general industries.



Divisions

Industrial Automation

Introduction

The Division of Design, Manufacturing and Industrial Automation is responsible for all the specialized activities in the field of electronical instrumentation control systems. The sub- divisions are as follow:

Industrial Automation Department

Industrial automation department of **Control Sazan** Company, with the support of qualified and experienced technical experts, and utilizing the latest technical know – how will provide suitable and standard equipment in the field of electrical, control and instrumentation for industries. Also, this department will provide a comprehensive and special approach in the framework of EPC projects for process control and monitoring systems, factories production lines, and industrial complexes.

These approaches will include the following services:

- **Consulting**
Provision of consulting services to select the most suitable and advanced methods and equipment for industrial automation projects.
- **Control Systems Engineering**
Provision of control system engineering services based on related standards and using the most advanced software.
- **Equipment Procurement**
Provision of PLC, SCADA, ESD, DCS& FCS control systems from reliable and well-known vendors.
- **Construction and Installation**
Provision of construction and installation services for above mentioned control systems.
- **Pre commissioning and Commissioning**
Provision of pre commissioning and commissioning services for different types of industrial control systems.
- **Specialized Training**
Provision of specialized control system training services at **Control Sazan** training center or customer locations.

- **Design and Manufacturing Department**

The following services will be carried out in this section:

- Design and manufacturing services for vast range of analogue and digital electronic boards by applying reverse engineering method
- Manufacturing of Calibration Benches (3 Basic models of Pneumatic, Electronic and Electro- Pneumatic)
- Manufacturing of Calibration Bench based on Customer requirements and Orders
- Manufacturing of multi- temperature indicators
- Manufacturing of P/I (Pneumatic to current) converters
- Manufacturing of flow indicator totalizers
- Manufacturing of tailor made electronic boards
- Manufacturing of different types of control, interlock and marshaling panels and cubicles

- **Electronic services Department**

Provider of special repair services for different electronic equipment used in industries as follow:

- Power supplies and battery chargers
- Temperature, pressure and universal calibrators
- Control unit of generators and welding machines
- Control systems printed circuit boards (PLC/DCS.)
- Analyzers
- Air conditioning and control systems
- Portable measuring equipment

Engineering

Control Sazan acts as a consultant firm in new projects as well as in existing operative process plants. Our services as Electrical and Instrumentation Consultant consist of basic engineering, detail engineering and procurement engineering. Technical survey for locating control bottlenecks in process plants and furnishing required solutions, optimizing control systems, and upgrading conventional or pneumatic control system of existing process plants to Distributed Control System (D.C.S.) and Fieldbus, are parts of our instrumentation engineering services. During detail engineering services, all required calculations, data sheets, lists, schedules, layouts, diagrams and installation details for both electrical and instrumentation disciplines will be produced.

During procurement engineering services, general specifications and material requisitions will be prepared. Preparation of T.B.A. (Technical Bid Analysis) reports and C.B.A. (Commercial Bid Analysis) reports, and purchase requisitions are also parts of our procurement engineering services.

However, procurement services will be furnished based on customer requirements, **Control Sazan** general practice for procurement engineering services is based on sending material requisitions (general specifications, data sheets, special notes, vendor drawings and document requirements, third party inspection requirements and shipment details) to approved vendors.

Upon receiving bidders' offers, technical queries may be needed to clarify misunderstandings and / or rectify the mistakes, comparing proposals both from quality and price aspects, and preparation and sending purchase requisition to the selected vendor are the next steps.

In addition to above services, **Control Sazan** company, by concluding agreements or forming consortium with reputable companies, is capable of providing total detail engineering and procurement engineering services to the clients.

Construction & Commissioning

Construction Division of **Control Sazan** company was established to provide oil, gas, and petrochemical industries with **Electrical and Instrumentation Construction Pre-commissioning and Commissioning Services**.

Electrical & Instrumentation

Following electrical and instrumentation activities are usually performed by **Control Sazan** construction teams in construction projects:

- Calibration of instruments
- Fabrication and installation of supports
- Installation of cable ways (trays, ladders ducts and conduit pipes)
- Installation of junction boxes
- Installation of power and signal cables in cable ways or trenches and cable termination
- Installation of air piping, hook-ups and steam tracing
- Installation of local and main control panels and cubicles
- Installation of filed instruments
- Installation of lighting, paging, intercom, telephones, C.C.T.V., fire alarm and cathodic protection system
- Installation of HV, LV, MV transformers and substation equipment and cubicles

Maintenance

Maintenance division of **Control Sazan** Company furnishes daily maintenance, preventive maintenance, emergency maintenance and overhaul services to oil, gas and petrochemical plants.

Our maintenance division provides full discipline (civil, piping, mechanical, rotating equipment, HVAC, communication, electrical and instrumentation disciplines) services to maintain the plants continuous operation and productivity.

Equipped teams of high skilled maintenance engineers, technicians, and qualified labors have made the **Control Sazan** maintenance division a unique choice for hydrocarbon processing industries.

Other than the stated maintenance services, maintenance planning, spare parts management and procurement services will also be furnished by **Control Sazan** maintenance division

Calibration

Introduction

Control Sazan Calibration Division is responsible for all the specialized activities in the area of Repair and Calibration of Electrical and Instrumentation.

The subdivisions are as follows:

Electrical and Instrumentation Repair and Calibration Section:

The Repair and Calibration Center with the objective of implementing Trouble Shooting Service , Repair, Test and Calibration of all Electrical and Instrumentation and Control Equipment Provides the following services:

1. Repair and Calibration Services of all Instrumentation and Electrical equipment including:

- Different type of transmitters (Pressure, Temperature, Level and Flow)
- Different type of Switches (Pressure, Temperature, Level and Flow)
- All types of industrial valves (safety, control, and on –off valves)
- All types of Gauges (Pressure, Temperature, Level)
- All types of Recording and Monitoring systems
- All types of Current, Voltage and Power Transformers
- All types of Power Supply Electronic Boards

•

Training

Control Sazan Training Division was formed to overcome the shortage of skilled engineers and technicians in the field of electrical & instrumentation in the country and mainly in oil, gas and petrochemical industries.

Hi-tech electronics shops, modern calibration facilities and equipped classrooms along with qualified trainers are utilized to teach both theory and practical aspects of electrical and instrumentation disciplines.

Training subjects cover all important aspects of electrical and instrumentation in regard of construction, pre-commissioning, commissioning, operation and maintenance of oil, gas and petrochemical plants.

Commercial

The Commercial and Business Development Division of **Control Sazan** Company achieves company's goals as per the mission entitled bellow:

Centralizing all commercial activities of company so that the contact between the clients and customers would occur within a specified framework and through a single channel.

Raising company's customers and beneficiary's satisfaction through shortening the contact channel.

The Commercial and Business Development Division offers its services to the customers and clients through the following activities:

- **International and domestic marketing and business development**
- **Proposal and contract management**
- **Monitoring of Customers and client's satisfaction**
- **Procurement Services**

Procurement Department of **Control Sazan** Company provides goods and equipment needed for current company's projects, and also provide totally integrated Procurement Management services to the customers; or furnishes individually any of the following Procurement Services:

- Planning project purchase orders
- Evaluating vendor's / manufacturers capability

- Preparing and controlling MTO lists
- Analyzing Bids Technically and Commercially (TBA & CBA Preparation)
- Preparing Purchase Orders
- Expediting Purchase Orders
- Managing inspection affairs
- Managing insurance, transportation, custom affairs and custom clearance

- Sales Services

Relying on more than 15 years of experiences in awarded contracts from customers and clients and cooperation with international and domestic companies, using available facilities in Middle East countries, and also having sufficient information regarding international and domestic markets, Sales services department of **Control Sazan** Company, is able to provide all goods and equipment related to Electrical, Instrumentation, Control Systems.

Contact Information

Control Sazan Group offers free analysis to new clients on optimizing manufacturing plants through automation and system integration methods.

We offer consulting contracts / service level agreements to clients who would like to ensure the optimization and maintenance of their existing plant automation systems.

Contact us on the details below:

Address:

Unit 5, No.10, 37th Street, Saadat Abad Blvd., Tehran, IRAN

Email us: info@controlsazan.com

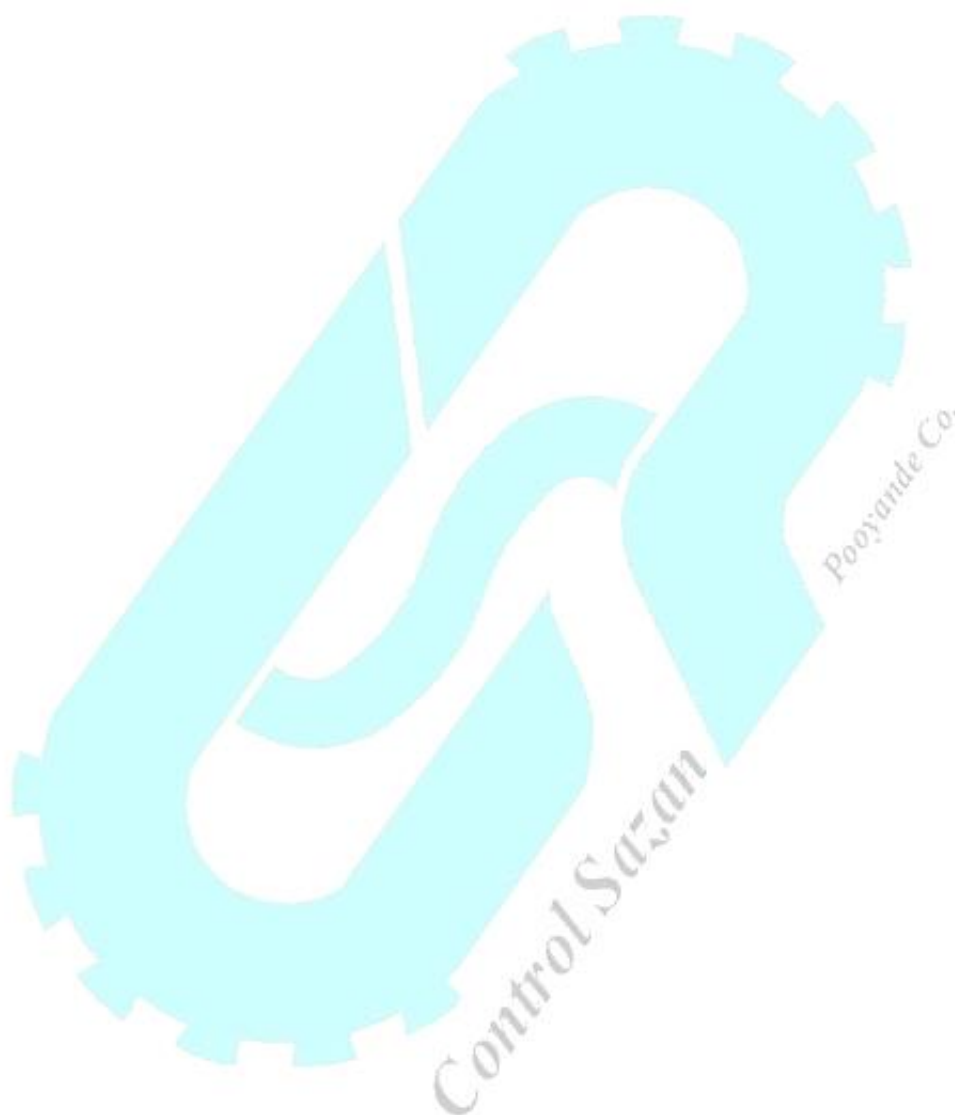
Web site: www.controlsazan.com

Call us:

+9821- 88566624

+9821- 88566639

Our Certificate:





CERTIFICATE

This is to certify that

Controlsazan Pooyande Co.

Unit 10, 3rd Floor, No. 11, Rashtchi Allay,
First of South Jamalzadeh, Enghelab Sq.
Tehran - Iran

has implemented and maintains a **Quality Management System**.

Scope:

Designing, Integration of Control System Automation and Purchase Engineering

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001 : 2008

Certificate registration no.	467705 QM08
Valid from	2013-10-10
Valid until	2016-10-09
Date of certification	2013-10-10



DQS-UL CFS mbH

Dr. Sied Sadek
Managing Director (CEO)

Certification Body: DQS -UL CFS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main
Administrative Office: DQS Iran, 1201 Unit, 12 Floor, No. 55, Daryaye Noor Building,
Sarafraz St., Shahid Beheshti St, 1587698411 Teheran - Iran



®

THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IQNet and
DQS GmbH Deutsche Gesellschaft zur Zertifizierung von Managementsystemen
hereby certify that the company

Controlsazan Pooyande Co.

Unit 10, 3rd Floor, No. 11, Rashtchi Allay,
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Registration Number: DE-467705 QM08



Michael Drechsel
President of IQNet

Götz Blechschmidt
Managing Director of DQS GmbH



IQNet Partners*:

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SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia

IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com

Our Resume:





**Control Sazan
Control System Category**

Rev01
Resume-1401

<i>No.</i>	<i>Project Description</i>	<i>Plant Type</i>	<i>Project Name</i>	<i>Client</i>
1	Control system of Sulphur Degassing System Sulphur solidification of ILAM GAS TREATING PLANT.	gas treating plant	Sulphur Degassing System Sulphur solidification of ILAM GAS TREATING PLANT	NIGC
2	Control system of ABADAN REFINERY new Cooling water system	Cooling water, WTP and RO plant	ABADAN REFINERY	Omrab-Sadid
3	control system revamping of Kharg Petrochemical 2902 Gas Turbine project. (HMI & PLC programming)	Petrochemical	Kharg Petrochemical 2902 Gas Turbine project	Kharg Petrochemical
4	Control system of Balance Tanks and Booster Pumps Project	Oil Pump Station	Iran Caspian Oil Transfer & Refining Project, Sari Pump Station Balance Tanks Project	NIOEC
5	NEKA-RAY Control System Project	Oil Pump Station	NEKA-ORIM-GOLPOL-SARY	IOPTC
6	Control system of Balance Tanks and Booster Pumps Project	Terminal Station	Iran Caspian Oil Transfer & Refining Project, Moghanak Terminal Station Balance Tanks Project	NIOEC
7	Can and Ghochak Oil Depot Control System Revamping Project	Terminal Station	Can and Ghochak Oil Depot Control System Revamping Project	IOPTC
8	Control and ESD system for NAEIN/ KASHAN/ REY 20" OIL PRODUCT PIPELINE & RELAVANT FACILITES	Oil Pump Station	NAEIN/ KASHAN/ REY 20" OIL PRODUCT PIPELINE & RELAVANT FACILITES	Danial Petro / NIOEC
9	Control system of Mashad Euro Oil Product Pump Station Project	Oil Pump Station	Mashad Euro Oil Product Pump Station Project	IOPTC



**Control Sazan
Control System Category**

Rev01
Resume-1401

<i>No.</i>	<i>Project Description</i>	<i>Plant Type</i>	<i>Project Name</i>	<i>Client</i>
10	Control system Revamping for Tehran Refinery Crude Oil Booster Pump Station Project	Oil Booster Pump Station	Tehran Refinery Crude Oil Booster Pump Station Project	IOPTC
11	PMS and ESD of 5MWe Sabalan Geothermal Pilot Power Plant Project	Power Plant	5MWe Sabalan Geothermal Pilot Power Plant Project	Petrotec Sun
12	Control System for Rey Oil Depot Revamping EPC Project	Oil Depot	Rey Oil Depot Revamping	Sadaf
13	PCS, ESD AND FGS OF ABADAN NEW PUMP STATIONS & TERMINALS COMPLEX AND MILE 40 PUMP STATION	Oil Pump Station	ABADAN NEW PUMP STATIONS	NIOEC-ODCC/Pars Kayhan
14	TANG-E-BIJAR GAS FIELD DEVELOPMENT	Oil Fields	Tang-e-Bijar & Kaman kouh Gas field Development	NIOC/BEHTA SAMIN
15	Commissioning of Shazand Arak Refinery Expansion and Upgrading Project (Yokogawa)	Refinery	Shazand Arak Refinery	NIOEC ODCC
16	Commissioning of Phase 15&16 Control System (Yokogawa)	Refinery	PHASE 15&16	POGC/SEPANIR
17	Commissioning of Ardabil oil Depot Control System	Oil Depot	Ardabil oil Depot	NIOEC ODCC
18	Commissioning of Ahvaz oil Depot	Oil Depot	Nezameyeh ahvaz oil Depot	NIOEC



**Control Sazan
Control System Category**

Rev01
Resume-1401

<i>No.</i>	<i>Project Description</i>	<i>Plant Type</i>	<i>Project Name</i>	<i>Client</i>
19	Commissioning of Ahvaz oil Depot Metering System	Oil Depot	Nezameyeh ahvaz oil Depot	NIOEC
20	Commissioning of ARDABIL Metering System	OIL Depot	Ardabil oil Depot	NIOEC/ODCC
21	Commissioning of ARDABIL Packscan system	OIL Depot	Ardabil oil Depot	NIOEC/ODCC
22	Commissioning of Control system of Sulphur Degassing System Sulphur solidification of ILAM GAS TREATING PLANT.	GAS Refinery	Sulphur Degassing System Sulphur solidification of ILAM GAS TREATING PLANT	NIGC ODCC/Hirbodan



**Control Sazan
Instrument Supply Category**

Rev01
Resume-1401

<i>No.</i>	<i>Project Description</i>	<i>Plant Type</i>	<i>Project Name</i>	<i>Client</i>
1	Instruments supply	Oil Pump Station	Sari and MOghanak Oil Pump Station	Petro Part
2	Instruments & control system supply	Refinery	Tehran Refinery KHD and GHD	Tehran Refinery
3	Instruments supply (Rosemount)	Petrochemical	Maroon Petrochemical Spare Part	Maroon Petrochemical
4	Instruments supply for turbine SIEMENS	Petrochemical	Maroon Petrochemical Spare Part	Maroon Petrochemical
5	Instruments supply (SCHNIDER)	Goleghar Steel plant	Goleghar Steel plant	MMTE
6	Instruments supply (SCHNIDER)	Petrochemical	Maroon Petrochemical Spare Part	Maroon Petrochemical
7	Instrument Conduit Fitting & Support	Steel plant Sirjan	Steel plant Sirjan	MMTE
8	Siemens Gas Chromatograph Analyzer	Petrochemical	Maroon Petrochemical Spare Part	Maroon Petrochemical
9	Instrument Conduit Fitting & Support	Steel plant Golgohar	Golgohar Steel plant	MMTE



**Control Sazan
Instrument Supply Category**

Rev01
Resume-1401

<i>No.</i>	<i>Project Description</i>	<i>Plant Type</i>	<i>Project Name</i>	<i>Client</i>
10	Instruments supply	Steel plant Sirjan	Sirjan Steel plant	MMTE
11	Siemens Instruments supply	Pahse 1516-gas field	South pars gas field phase 15&16	POGC
12	Control Valve Accessories	Pahse 1516-gas field	South pars gas field phase 15&16	POGC
13	Yokogawa control system Spare Parts	Pahse 1516-gas field	South pars gas field phase 15&16	POGC
14	Instrument Cables supply	Steel plant Golgozar	Chahar Mahal Steel plant	MMTE
15	Control Valve	Pahse 1516-gas field	South pars gas field phase 15&16	POGC
16	Instruments & Transmitters supply	Pahse 1516-gas field	South pars gas field phase 15&16	POGC
17	vibration Device Supply	Petrochemical	Bandar Emam (BIPC)	Techpark Sharif University
18	Office networking Device	NIOEC	Head office network	NIOEC



**Control Sazan
Instrument Supply Category**

Rev01
Resume-1401

<i>No.</i>	<i>Project Description</i>	<i>Plant Type</i>	<i>Project Name</i>	<i>Client</i>
19	Supply of equipment and industrial network cards	Drilling platform	Ostovan kish Drilling company	PEDC
20	Supply of control system and Barrier	Refinery	Consortium Sazeh-Jahan pars	BID BOLAND
21	SIEMENS Electric and Control equipment for	Petrochemical	Laleh Pertochemical	Laleh Pertochemical
22	MK6E, High Accuracy Three Phase Smart Meter	Petrochemical	Damavand Pertochemical	Damavand Pertochemical
23	Instruments supply	Petrochemical	Jam Petrochemical	Jam Petrochemical



Control Sazan
Laboratory & Analyzer Category

Rev01
Resume-1401

<i>No.</i>	<i>Project Description</i>	<i>Plant Type</i>	<i>Project Name</i>	<i>Client</i>
1	Aalizer and Labrotray Equipment -Gas chromatography -Trace analyzer -Titrators -atomic absorption -spectrophotometer -Flash Point -viscometer -Densitymeter -cloud point apparatus -general laboratory equipment	Refinery	PARSIAN C2+RECOVERY & FRACTIONATION PROJECT -MOHR	Palashesh Parsian
2	Aalizer and Labrotray Equipment -Gas chromatography -Trace analyzer -Titrators -atomic absorption -spectrophotometer -Flash Point -viscometer -Densitymeter -cloud point apparatus	Refinery	PARSIAN C2+RECOVERY & FRACTIONATION PROJECT -Assaluyeh	Palashesh Parsian
3	Commissioning of laboratory equipment	Refinery	PARSIAN C2+RECOVERY & FRACTIONATION PROJECT -MOHR	Palashesh Parsian
4	Commissioning of laboratory equipment	Refinery	PARSIAN C2+RECOVERY & FRACTIONATION PROJECT -Assaluyeh	Palashesh Parsian

Consent letter:



جناب آقای مهندس شجاعی

مدیرعامل محترم شرکت کنترل سازان پوینده

موضوع: پروژه مخازن تعادلی ساری و مغانک

ساخت سیستم کنترل و راه اندازی

(خط انتقال و فرآورش نفت خام کشورهای حوزه دریای خزر)

باسلام و احترام

با عنایت به اینکه تأسیسات ساری با موفقیت کامل و در زمان تعیین شده و با کیفیت مناسب توسط متخصصان آن شرکت و با رعایت اصول مهندسی و ایمنی انجام شده ، بدین وسیله رضایت مندی شرکت پروژه های صنعتی پتروپارت را اعلام داشته و از زحمات همکاران شما تشکر می گردد .

امید است در آینده نیز بمنظور استفاده از توانمندی های داخلی در جهت تثبیت تولید مستمر شاهد حضور در پروژه های شرکت پروژه های صنعتی پتروپارت باشیم .

باتشکر
علی اصغر قلیچ
مدیر پروژه

شماره: AK-R-H-135

تاریخ: ۱۳۹۱/۰۹/۰۸

پیوست: ندارد

**Shazand Arak Refinery
Expansion & Upgrading Project**



SAZEH
CONSULTANTS
Engineering & Construction



شرکت طراحی و ساختمان نفت
OIL DESIGN & CONSTRUCTION CO.



中国石化工程建设公司
SINOPEC ENGINEERING INCORPORATION

به: مدیریت و کارکنان شرکت محترم کنترل سازان پوینده

موضوع: راه اندازی سیستم کنترل راکتور پکیج های پروژه افزایش ظرفیت پالایشگاه امام خمینی شازند

با سلام

بدین وسیله از تلاشهای بی دریغ و مجدانه آن عزیزان در راه اندازی سیستم کنترل راکتور پکیج های H-1911، H-1921 و H-1931 پروژه افزایش ظرفیت پالایشگاه امام خمینی شازند که بدون حضور کارشناسان سازنده و با تکیه بر تخصص و دانش فرزندان ایران اسلامی صورت پذیرفت تقدیر و تشکر می گردد.

امید است در سایه توجهات الهی شاهد توفیقات روز افزون شما در صحنه کار و تولید باشیم.

باتشکر

معاونت اجرایی سایت کنسرسیوم

سید علی امام زاده

شماره: AK-R-H-134
تاریخ: ۱۳۹۱/۰۹/۰۸
پیوست: ندارد

**Shazand Arak Refinery
Expansion & Upgrading Project**



به: مدیریت و کارکنان شرکت محترم کنترل سازان پوینده

موضوع: راه اندازی سیستم کنترل پکیج های پروژه افزایش ظرفیت پالایشگاه امام خمینی شازند

با سلام

بدین وسیله از تلاشهای بی دریغ و مجدانه آن عزیزان در راه اندازی سیستم کنترل پکیج های Sulphur Solidification & Material Handling پروژه افزایش ظرفیت پالایشگاه امام خمینی شازند که بدون حضور کارشناسان سازنده و با تکیه بر تخصص و دانش فرزندان ایران اسلامی صورت پذیرفت تقدیر و تشکر می گردد.

امید است در سایه توجهات الهی شاهد توفیقات روز افزون شما در صحنه کار و تولید باشیم.

باتشکر

معاونت اجرایی سایت کنسرسیوم

سید علی امام زاده

تاریخ: ۹۴/۱۱/۱۴
شماره: ۱۴/۵۵۴۱۲۴/۲۵۹۷۴
پیوست: -

✓ مشارکت شرکت بین المللی پتروتک سان و شرکت مهندسی مشاور نیما

جناب آقای مهندس تیموری مدیر محترم پروژه

موضوع: معرفی شرکت کنترل سازان پوینده
پروژه نیروگاه زمین گرمایی مشکین شهر

با سلام

عطف به نامه ۹۳۵۰-PTN-MSH-L-۵۹۹ مورخ ۹۴/۱۰/۰۹ و بازدید به عمل آمده از "امکانات کارگاهی" شرکت مذکور در تاریخ ۹/۱۰/۲۹ به همراه کارفرمای محترم موارد به شرح ذیل می باشد:

- ۱- با عنایت به ذکر برند Siemens در نامه فوق‌الاشاره به عنوان مرجع تأمین کلیه قطعات سیستم کنترل DCS و ESD و همان‌گونه که در مذاکرات به عمل آمده طی بازدید مزبور مورد تأکید قرار گرفته و از سوی مسئولین محترم شرکت کنترل سازان پوینده نیز صریحاً تعهد گردید، کلیه قطعات باید ساخت کشور اصلی (درباره زیمنس: کشور آلمان) بوده و در صورت لزوم Certificate لازم ارائه شود.
- ۲- ضمن توجه به ردیف ۱ همین نامه، انتخاب "شرکت کنترل سازان پوینده" به عنوان جمع‌کننده و Supplier سیستم کنترل DCS و ESD از دیدگاه این مشاور بلامانع می باشد.

مهندس حسن ابراهیم راسخ

محمد حسن اخباری
مدیر پروژه

مهندس آناهیتا راسخ

۹۴/۱۱/۱۴

رونوشت

جناب آقای دکتر برخیا، مدیر محترم دفتر انرژی زمین گرمایی سازمان انرژی های نو جهت استحضار

نام و نامیده	۵
شماره:	۷ خ
تاریخ:	۹۴/۱۱/۱۴

تاریخ: ۱۳۹۲/۷/۱۴

شماره: ۹۲/۴۲۵

پوست:



شرکت ملی پالایش و پخش فرآورده های نفتی ایران
شرکت ملی مهندسی و ساختمان نفت ایران
طرح انتقال و فرآورش نفت خام کشورهای حوزه دیپای خزر

بسمه تعالی

جناب آقای مهندس صادق شجاعی

مدیر عامل شرکت کنترل سازان پونده

احتراماً، به میمنت راه اندازی و امکان بهره برداری از پروژه احداث مخازن تعادلی تاسیسات نفتی ساری / مغانک به
عنوان فاز سوم طرح انتقال و فرآورش نفت خام کشورهای حوزه دیپای خزر که نشان از بالندگی و همت بالای کارشناسان
داخلی، در راستای اهداف عالی نظام مقدس جمهوری اسلامی ایران را به عرصه ظهور رسانده، فرصت را مغتنم شمرده و از
خدمات آن شرکت به عنوان عضوی از این مجموعه که در این توفیق، با انجام طراحی و مهندسی، تامین و خرید کالا، نصب و
اجراء سیستم کنترل پروژه موصوف، همراهمان بودید، تقدیر و تشکر نمایم.

با احترام مجدد

محمدی
مجری طرح

شماره: AK-R-H-133
تاریخ: ۱۳۹۱/۰۹/۰۸
پیوست: ندارد

**Shazand Arak Refinery
Expansion & Upgrading Project**



中国石化工程建设公司
SINOPEC ENGINEERING INCORPORATION

به: مدیریت محترم شرکت کنترل سازان پوینده - جناب آقای مهندس شجاعی

موضوع: راه اندازی سیستم کنترل توربین کمپرسور ۳۴۰۱ پروژه افزایش ظرفیت پالایشگاه امام خمینی شازند

با سلام

نظر به اینکه پروژه فوق الذکر که با موفقیت کامل و در زمان تعیین شده و با کیفیت مطلوب و با رعایت اصول ایمنی انجام شده بدینوسیله رضایت مندی کنسرسیوم پروژه افزایش ظرفیت پالایشگاه امام خمینی شازند را اعلام می دارد.

امید است در آینده نیز بمنظور استفاده از توانمندی های داخلی در جهت تثبیت تولید مستمر شاهد حضور آن شرکت در پروژه های این مجموعه باشیم.

باتشکر

معاونت اجرایی سایت کنسرسیوم

سید علی امام زاده

بسمه تعالی



شرکت ملی پالایش و پخش فراورده های نفتی ایران
شرکت ملی مهندسی و ساختمان نفت ایران

«تولید، دانش بنیان، اشتغال آفرین»

جناب آقای مهندس شجاعی

شرکت محترم کنترل سازان پوینده

باسلام

با استعانت از پروردگار منان و همت و تلاش پرسنل آن شرکت در ساخت و تامین تابلوهای سیستم کنترلی PCS و ESD پروژه احداث تلمبه خانه ها و پایانه های جدید پالایشگاه آبادان و مایل چهل ماهشهر، علیرغم تحریمهای ظالمانه با کیفیت و اجرای مطلوب صورت گرفت بدینوسیله از همکاریهای آن شرکت محترم در راستای پیشبرد این طرح ملی تقدیر می گردد .
توفیقات روزافزون آن مجموعه صنعتی را از درگاه ایزد منان خواستارم .

و من توفیق

شهادت فروتن

مجری طرح



تلفن: ۸۱۷۸۱

تهران - خیابان استادنجات الهی شمالی، شماره ۲۴۷، صندوق پستی ۷۱۴ - ۱۱۱۵۵

www.nioec.org

شماره: ۱۴۰۰/۱۲/۳۸/۱۸۹۸

تاریخ: ۱۴۰۰/۱۰/۱۱

پیوست: ندارد

بسمه تعالی



جناب آقای مهندس شجاعی
مدیرعامل محترم شرکت کنترل سازان پوینده

موضوع: تحویل کالا و استرداد تضامین موضوع قرارداد شماره 1120-PO-IN-200-108

طرح احداث مجموعه تلمبه‌خانه‌ها و پایانه‌های جدید آبادان
و تلمبه‌خانه مایل ۴۰ ماهشهر (بیمان شماره: 1120/GC-GN/CON-EPC1-00)

باسلام

احتراماً، بازگشت به نامه شماره CSP-1400-0232 مورخ ۱۴۰۰/۱۰/۰۸ ضمن سپاس از هماهنگی‌ها و برنامه‌ریزی انجام شده در خصوص حمل و تحویل موقت کالای موضوع قرارداد فی‌مابین، به اطلاع می‌رساند تسریع در روند مراحل پرداخت و استرداد تضامین پیش‌پرداخت مطابق مفاد قرارداد و الحاقیه شماره ۳ آن نیز در دستور کار این مشارکت می‌باشد.



بسمه تعالی

جناب آقای مهندس شجاعی

مدیریت محترم عامل - شرکت کنترل سازان پوینده

احداث خط لوله بیست اینچ فراورده های نفتی ناین کاشان ری و تاسیسات مربوطه

شماره قرارداد: 870063-00-EP-IN-PO-027

موضوع:

رضایتنامه شرکت کنترل سازان پوینده سازنده سیستم کنترل

با سلام

احتراماً، بدینوسیله این مشارکت مراتب رضایت خود را از عملکرد آن شرکت در اجرای قرارداد شماره 870063-00-EP-IN-PO-027 جهت تامین کالا و راه اندازی با کیفیت مناسب و در زمان تعیین شده را ابراز داشته و از زحمات همکاران آن شرکت در راستای پیشبرد این طرح ملی تشکر می گردد.

با احترام

محسن شاهقلی

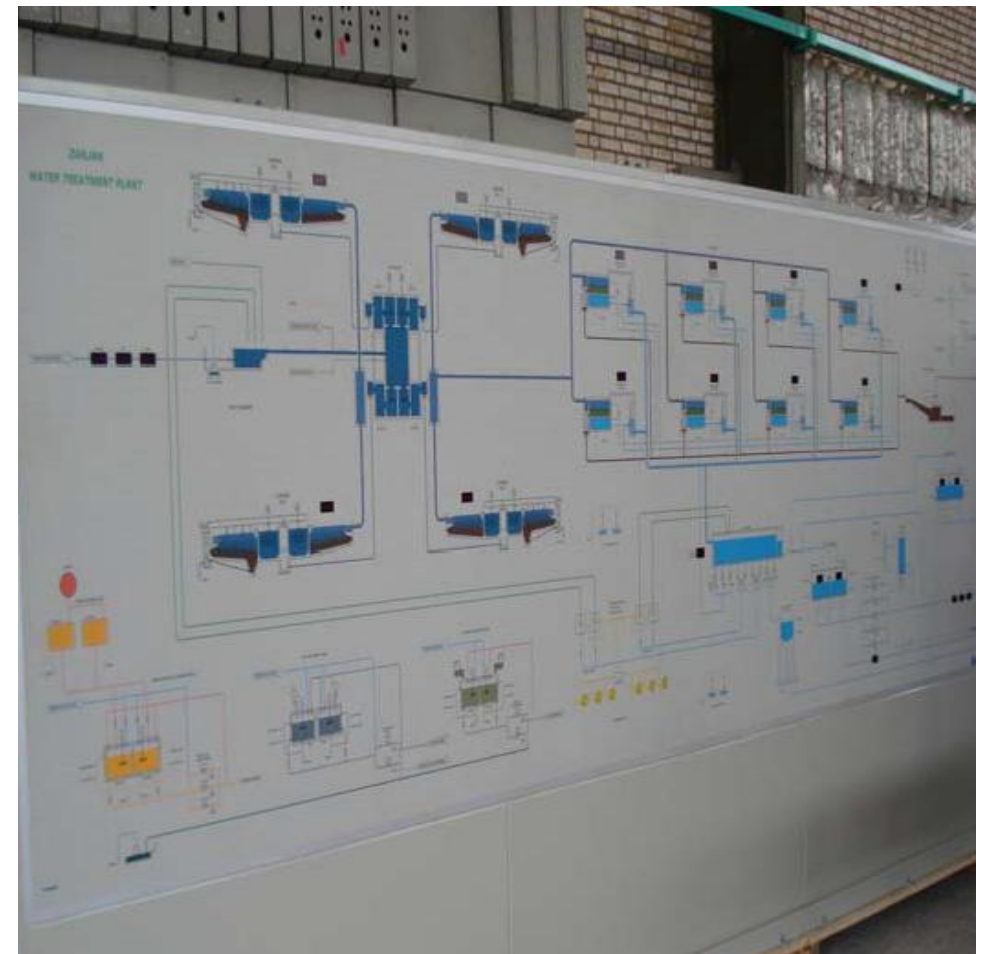
مدیر پروژه

Our Product









Products - Enclosures



Products - Capacitor Banks



