Services in a variety of power systems, oil and gas, petrochemical, water and wastewater, construction, industrial, and construction and in accordance with national and international standards



Azmoon Gostar Asia

Inspection Engineering Company

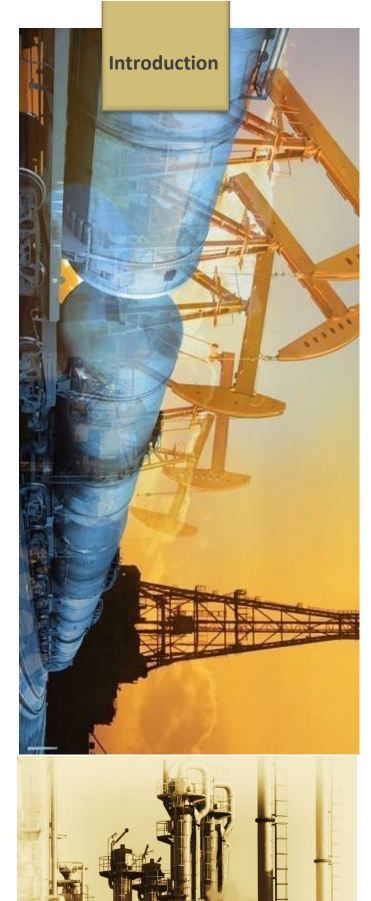


Stop Wishing. Start Doing.

MS.

Introduction

Due to the rapid growth and the increasing expansion of various sciences and industries, the need of industrial societies for the efficient productivity of modern technology and the precise control of the production steps in order to achieve high quality to compete in the global markets is more visible. On the other side, there are security and safety issues that have been discussed in the last decade. With a glance at the oil and gas industry as well as the discussion of the construction and industrial steel structure, it can be seen that a topic such as the strengthening of metal structures has become a very common and wellestablished topic, while in many Countries like ours still have to and maybe we have unfortunate events due to earthquakes like Bam and Zarand, that's why all eyes are focused on quality control. Not only in the discussion of the construction of steel structure, but also in all Since industrial industries. in factories, construction workshops, construction projects and oil and gas industries, the importance of welding quality is always discussed. For this purpose, in order to achieve the appropriate quality in accordance international with standards. inspection in various stages of production before construction, during construction and at the end of construction becomes important. In this sense, all the effective factors in different stages of welding should be inspected.



introduction of company

1382, Azmoon Gostar Asia In Inspection and Consulting Company expanded its activities in the field of technical inspection non-destructive test and bv relying on past experiences and by employing expert engineers in various fields of industry (refinery, petrochemical, machine manufacturing, automotive, aviation, military industries, construction, etc.) approved by reputable international institutions such as IIW, ASNT, AWS, and having modern and advanced equipment ready to provide any welding inspection services and non-destructive tests (NDT) according to the executive regulations of the management and planning organization of the country and the international standard.





Quality, health, safety and environment policy

Our goal is to maintain, continue, optimize and strengthen the company's activity in the fields of engineering, consulting and technical inspection in the field of industrial, construction, oil, gas, petrochemical, water and sewage, energy production and transmission activities, etc. In order to achieve this vision, the commitment and adherence to follow the legal, contractual and standard management system requirements is a priority. In this regard, we announce the

following items as the line of quality, health, safety and environment, in the form of a framework to support the general goals and objectives of the group:

1- Implementing commitments to satisfy the interested parties, especially employers, and adopting a flexible approach in interacting with their needs.

2- Appropriate and logical coordination and cooperation with reference organizations and major employers to expand and improve the scope of work and the desirability of the company's performance.

3- Optimizing existing facilities and improving the system in order to increase the satisfaction of employers, employees and shareholders at the highest possible level.

4- Improving leadership and managerial, operational and executive abilities with the highest possible precision in the fields of quality, technical, health, safety and environment, in an effective way which brought the maximum added value to the interested parties in a certain period

5- Adhering to technical and qualitative principles, health and safety, environment and organizational ethics in the direction of continuous improvement process

6- Expanding participation and promoting responsibility for continuous improvement in technical and qualitative fields, health and safety and environment and raising the credit status and social and professional status of the company.

7- Commitment to optimal use and management of energy resources and raw materials, prevention of injury and disease, as well as control and reduction of health risks, safety incidents and environmental pollution.

8- Commitment to observe and monitor the quality and technical, health, safety and environmental laws as well as other laws approved in connection with the current activities and concepts in the company.

9- Special importance to information technology and effective communication with related parties in technical, quality, health, safety and environmental fields.

10- Updating and expanding resources, technical knowledge, technology and development in order to meet the current and future needs of employers according to valid national and international standards.

11- Maintaining independence, integrity, impartiality and confidentiality in keeping customers' secrets.

I<u>SO 9001:2015</u>, <u>ISO 14001:2015</u>, <u>OHSAS 18001:2007</u>, <u>HSE-MS</u>, <u>ISO/IFC</u> <u>17020:2004</u>

In this regard and in order to ensure the suitability and adequacy of the current system with the development and changes of the company, including technology transfer, technical knowledge improvement and geographical location, The provisions of this policy and general management systems standards have been reviewed in the management review meetings, and if necessary, necessary revisions will be made for its effectiveness and continuous improvement.

In addition to its commitment to the implementation of this policy, the management of the company calls and obliges all colleagues to understand, implement and follow it, and while monitoring the current process, it follows up the continuation of the correct implementation of standard management systems.

Parham Parmasi CEO

MISSION & VISION

Mission of the company:

Providing services in all types of power plant, oil and gas, petrochemical, water and wastewater, civil, industrial and construction systems, etc. in accordance with national and international standards.

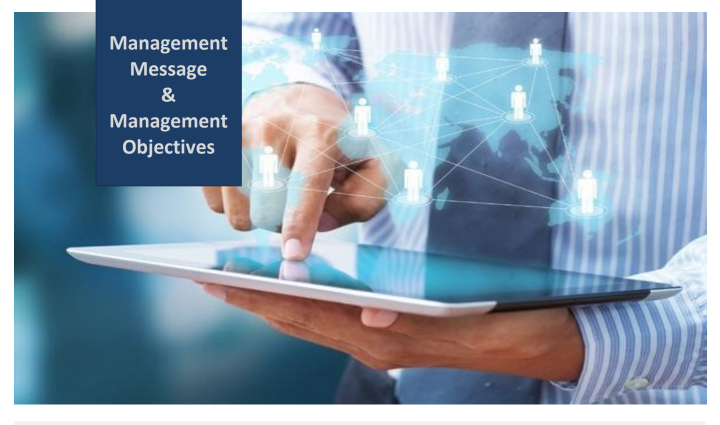
In line with the below mission, the main goals of the company are:

providing technical inspection services in accordance with international standards;

Creating engineering support in the field of technical inspection services;

development of technical inspection services in industries;

Creating the context and issuing technical inspection services.



Message from management

The rapid development of technology, the increase in the production of industrial products and finally the desire of consumers to use higher quality products have made technical inspection an indispensable necessity.

Therefore, in order to oblige manufacturers to comply with standards, control and monitor tests closely according to standards, reduce costs, increase the safety factor and prevent accidents, the existence of inspection organizations is justified.

As the CEO and a small member of the Azmoon Gostar Asia company family, I believe that providing services with the highest possible quality and adopting efficient strategies in this direction are among the most important pillars in bringing the company to excellent levels. In this regard, we will keep in mind the relevant laws and regulations and we will not deviate from these principles on the way to achieve the organizational goals, and with the cooperation of all the managers and employees of this company, we will move the wheels of the country's industry.

Due to the establishment of the quality management system, we aim to provide all our services with the highest possible quality with creativity and innovation.

Management objectives

Creating an environment of trust, commitment and effort to satisfy employers;

Increasing speed, accuracy and quality in all matters with minimum cost;

Ensuring quality and continuous improvement by relying on increasing and improving the ability and technical knowledge of employees;

Identifying and using the latest hardware and software technology

Address and how to contact headquarters

OON GOSTAR ASIA

Inspection Engineering Company

Address: ground floor, No 3, Shahid Mohammad Shahbazpour Ave, Ashrafi Esfahani Highway, Tehran-Iran

> Telefax: 44065286 , 44032961 aga:engr@gmail.com www.aga-engr.ir

Company activities

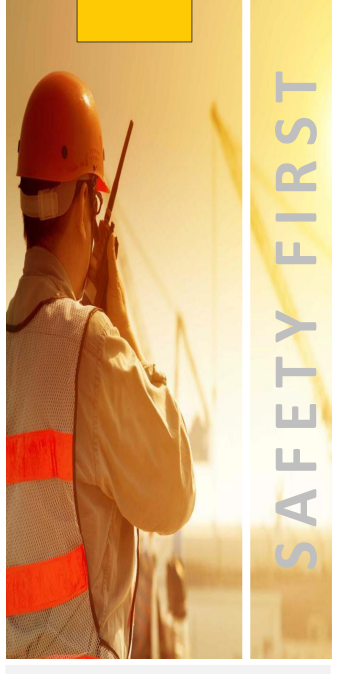
Fields of activity of the company

A. HSE
B. High supervision and technical inspection
C. Destructive and non-destructive test services
D. Heat treatment
E. Inspection by PMI method and FERRITE test
F. Engineering consulting in the field of welding engineering and NDT
G. holding educational courses
I. Performing Advanced NDT tests (PAUT & TOFD)

Organizations of any type are increasingly interested in achieving and proving correct occupational health and safety performance by controlling their occupational health and safety risks according to their policies and goals. They do this in the form of laws that are becoming more and more strict, preparation and development of economic policies and other measures to increase the practical measures of occupational health and paying increasingly attention that is from beneficiary party about occupational health and safety issues.

In order for these activities to be effective, it is necessary to be prepared in order to a standard organizational managerial system and occupational health that provides elements of an effective environmental management system (ISO 14001) and occupational health and safety management system (OHSAS 18001) to integrate with other management requirements and help organizations achieving in occupational health and safety goals. These standards. like other international standards. are not designed to create non-tariff trade barriers or to increase or change the legal obligations of an organization.

HSE



This standard specifies the requirements for an occupational health and safety management system so that every organization can formulate and implement its policies and goals by considering legal requirements and information related to occupational health and safety risks. This standard is used in all organizations of any type and size and is compatible with various geographical, cultural and social conditions.

The success of this system depends on the commitment of all employees at different organizational levels and departments, especially the high-level management The Technical Inspection Unit of Azmoon Gostar Asia is responsible for compiling and updating the above quality, health, safety and environment guidelines.

The managers and coordinators of the company are also responsible for monitoring the good implementation of the instructions and in case of application of the special HSE instructions by the inspectors.

The inspectors are responsible for implementing the above instructions and, if applicable, complying with the special HSE instructions during the inspection.

Due to the fact that carrying out property inspection activities has a wide range of activities from a small project with simple application to complex and various projects, therefore it is mandatory to maintain safety related to persons, tools or items by the inspector or other company personnel.

For this purpose, all inspectors must observe the mandatory items while conducting the inspection activity by studying the relevant HSE safety special instructions. HSE

B. High supervision of quality control and technical inspection

Azmoon Gostar Asia Inspection and Consulting Engineering Company based on several years of brilliant experience and following modern knowledge and using experienced and engineering staff and having advanced and modern facilities and equipment, in order to meet the needs and demands of customers takes an effective part in quantitative and qualitative inspection and declares its readiness to provide the following services in accordance with international standards:

Inspection and supervision of construction and installation of power plant and refinery equipment;

Inspection and supervision of construction and installation of Industrial and construction metal structures;

Inspection of pressure tanks, storage tanks and heat exchangers; Inspection of piping systems under pressure and transmission; Sandblasting, paint, corrosion and coating inspection;

Welding inspection and welder qualification test and inspection of welding consumables;

Dimensional controls;

Preparing and presenting the final project quality control book (Final Book);

Concrete inspection.

Azmoon Gostar Asia Inspection Company, relying on past experiences and employing expert and experienced engineers in the field of construction industry approved by national and international institutions such as IRSNT, IWNT, ASNT,AWS,ACL and having modern and advanced equipment and supplies, is ready to provide any welding, concrete and nondestructive test services (NDT) according to international standards (ASTM, AWS D1). Inspection and supervision of the construction and installation of metal and building structures

The inspectors of this company in the non-destructive inspection department of steel structures guarantee the correctness of the welding process and the health of the structure by applying high supervision in all welding stages (before, during and after welding). The most important tasks in this field are:

Compliance of WPS prepared by the project manager with the desired standard; Conducting welding procedure qualification record (PQR); Evaluation of welders and issuance of qualification card; Testing and controlling all equipment related to welding operations; Testing and control of electrodes and welding consumables; Inspection and control of parts preparation; Metal temperature control and preheat operation; Accurate control of welding order and sequence to prevent distortion; Numbering parts and preparing a daily report of welding operations; 100% visual inspection of welds; Performing other non-destructive tests with a specified percentage; Supervising the repair of all defective welds; Documenting and preparing technical inspection reports; Issuance of steel structure welding quality certificate.

Inspection and control of concrete and soil

Conducting tests in the four stages of mixing, transporting, placing and hardening of concrete to ensure the proper quality of the produced concrete and the necessary tests before and after hardening according to ASTM standards, including concrete temperature determination (C 164), sampling from freshly mixed concrete for testing (C 172), concrete slump measurement with hydraulic cement (C 143), determination of volumetric mass

(C 173-C 231), determination of specific weight and porosity of aggregates (C 29) and method of making and processing samples concrete

Supervision and

technical inspection

C. Destructive and non-

Destructive test services

1. providing non-destructive test services using conventional methods:

- Industrial radiography by Gama-ray and X-ray method
- Visual test (VT)
- Liquid penetrant test (PT)
- Magnetic particle test (MT)
- Ultra-sonic test (UT)
- Eddy-current test (ET)
- Leakage test (LT)

2. providing non-destructive test services using advanced inspection methods:

- 3D advanced ultra-sonic test (Phased Array & TOFD)
- 3. providing destructive test (DT): (In cooperation with reputable Laboratories)
- Tensile test
- Bend test
- Hardness test
- Corrosion test
- Charpy impact test
- Metallography test

estructive and nondestructive testing services





D. Engineering consulting in welding and NDT

The Technical Inspection Unit of Azmoon Gostar Asia Company announces its readiness to provide the following services by using the knowledge of experienced personnel:

providing level 3 consulting services of non-destructive tests (Outside agency);

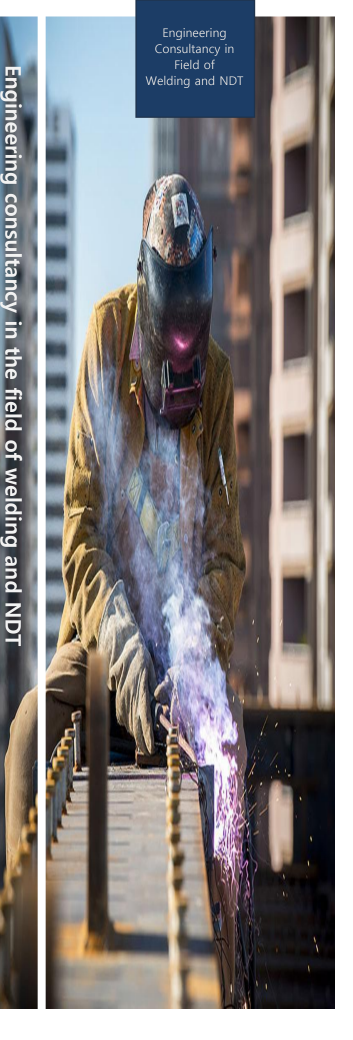
Preparing and compiling executive procedures in the field of nondestructive test (NDT procedure);

Preparation and formulation of quality inspection plan (QCP: Quality control plan & ITP: Inspection test plan);

Feasibility and preparation of business plans in the field of welding and NDT;

Preparation and compilation of welding instructions (WPS) and procedure qualification record (PQR) tests





E. Heat treatment

Inspection Azmoon Gostar Asia Company also provides consulting services and preparation of special recipes for various types of heat special metals. treatment on It should be noted that this company has cooperated with large companies and experienced engineers in the field of heat treatment and can also provide heat treatment contracting services for industrial equipment manufacturing companies.

F. Inspection by PMI method

Another field of activity of Azmoon Gostar Asia is systematic inspection and identification and correction of failure conditions before they occur or before they become major defects.

One of these special non-destructive inspection methods for analyzing and validating engineering materials and alloys used in industries is the PMI method. Inspection engineering Company

Heat treatment & Test Performance And Material PMI (POSTIVE MATERIALS IDENTIFICATION)

G. holding educational courses

Since the acquisition of science and knowledge is one of the essentials and considering that our beloved country is in a good position in terms of young manpower, we decided to raise the level of knowledge of the future youth of this country in order to build the foundation of the educational sector in line with the activities and goals of Azmoon Gostar Asia.

Azmoon Gostar Asia Training Center organizes welding courses and nondestructive welding tests (NDT) at Azmoon Gostar Asia training workshops. All courses are held in a completely practical manner and in accordance with the needs of the industry and according to the standards. All the participants in the courses will be given a certificate of attendance in the course and in case of passing the tests, a certificate of completion of the course will be given. The participants who pass the welding test courses (NDT) will be awarded a certificate of participation in the course and an international level 2 certificate. Also, Azmoon Gostar Asia Training Workshops Center is ready to hold all the mentioned courses at the premises of companies and organizations if needed.





Welding Inspection PAUT & TOFD

Method

PAUT or 3D ultrasonic inspection is one of the latest and most common non-destructive testing methods in the world.

which has replaced conventional NDT methods, including industrial radiography, due to its high accuracy and many advantages. Among the advantages of this method are high speed, elimination of the risks of working with radioactive rays, the economic nature of this method, the possibility of simultaneous testing during executive operations and building projects, no dependence on consumables such as film and chemicals, providing electronically scanned files, which can be reviewed and stored indefinitely, the possibility of testing sections with high thicknesses up to 300 mm without the need to perform additional tests, the possibility of viewing the test results at the time as the test is performed, same insensitivity to the presence of fluid inside the equipment and pipes and many other benefits. And so on Its limitations can be mentioned as the need for a skilled and experienced operator.

The uses of this method in all standards in industrial fields can be pointed out cylindrical and spherical pressure tanks, storage tanks, power plant pipes and oil and gas industries, aviation industries, shipbuilding, railway lines, marine industrial structures ,refineries. and etc. Advanced NDT PAUT TOFD

Inspection List Of Equipment

Equipment capacity

Inspection List

Of Equipment

Row		Description	Serial No.	Quantity	
10 million	1	Gamma-Ray Sigma-880	S1933		
a state	2	Gamma-Ray TSI 5/1	578		
and all the	3	Gamma-Ray TSI 5/1	253		
and and	4	Gamma-Ray Sigma-880	D2005		
at the	5	Gamma-Ray Sigma-880	D13194		
State of	6	Portable X-Ray Flaw Detector	XXG-2005	VZ-1-2-T	
STATE STATES	7	UT Phased Array Flaw Detectors Model: VEO+32 128 PR/2UT: PR Kit lemo	1012961		
Marris Contraction of the	8	UT Phased Array Flaw Detectors Model: VEO+32 128 PR/2UT: PR Kit lemo	1012959		
	9	SCANNER (PAUT/TOFD MANUAL SCANNER PHONIX)	NCS0121	1	
	10	Ultra-Sonic Flaw Detector PXUT-350-C	R10792	1	
	11	Ultra-Sonic Flaw Detector Krut Kramer- USN58	602558	1	
	12	Ultra-Sonic Flaw Detector- Starmans	Dio562	1	
	13	Probe TOFD- 5MHZ-SONATEST	0417-6239	1	
	14	Probe TOFD- 5MHZ-SONATEST	0417-6240	1	
	15	Karldeutsch Ultrasoni Flaw Detector Wedge	F0375	1	
	16	K2K Ultra Sonic Flaw Detector Wedge	F0382	1	
	17	Normal Probe- Krut Kramer	F0073	1	
	18	Normal Probe- K2N	1125 1		
	19	45° Probe, 2MGHZ- Krut Kramer	E1178 1		
	20	60° Probe, 2MGHZ- Krut Kramer	E5678	1	
	21	70° Probe, 4MGHZ- Krut Kramer	E2546	1	
	22	V1 Block- Karldeutsch	2081	1	
	23	V2 Block- Karldeutsch	2082	1	
	24	Step Block- Karldeutsch	2083	1	
	25	Yoke MT with Light and Transistor- Magnaflux	3527	1	
Children and	26	Ultrasonic Thickness Gauge with Probe- DC2020B	53420		
- LINS	27	Ultrasonic Thickness Gauge with Probe- TC 400	MT 112022108		
	-28	Ultrasonic Thickness Gauge with Probe- TC 100	109161160		

Inspection List

Of Equipment

Row	Description	Serial No.	Quantity
29	Ultra-Sonic Flaw Detector D20	1002976	
30	Ultra-Sonic Flaw Detector Sonatest	380M	
31	Portable X_Ray System Model: TELEDYNE ICM	CP200DS	
32	Normal Probe Krut Kramer		
33	45° Probe Krut Kramer		2
34	60° Probe Krut Kramer		3
35	70° Probe Krut Kramer		2
36	UT Phased Array Flaw Detectors Model: TD Focus Scan RXII	Sn 3002	
37	Radio Meter (Environment Dosimeter)		10
38	Individual Dosimeter	-	25
39	Geiger Muller	-	30
40	Radiography Film Viewer	-	8
41	Crank Cable -		12
42	Collimator	-	12
43	Lead Shot Bag	-	10
44	Source Pilers	-	8
45	Safety Light	-	10
46	Dosimeter Charger	-	3
47	Radiography Film Densitometer	-	3
48	Radiography Film Developer Tank- 20 Lit	-	15
49	Radiography Film Developer Tank- 40 Lit	-	10
50	Radiography Film Hanger- 10 cm	-	40
51	Radiography Film Hanger- Circular	-	40
52	Caution Light	-	30
53	Cambridge Gauge	-	2
54	Hi-Lo Gauge	-	1
55	Hardness Measuring Device		1
56	Magnifier		2
57	Lux Meter		2
58	Caliper		2
59	Ability to design and implement furnaces for spools and equipment		Upon The Request

Portable X-Ray

THE ULTIMATE X-RAY SOLUTION



MANAAA

PORTABLE X-RAY SYSTEMS Digital Radiography Solutions for NDT Applications



MAN

Portable X-Ray

X-RAY GENERATOR, DETECTOR, AND SOFTWARE IN ONE BUNDLE!

Discover our complete range of portable X-ray systems for NDT inspections. Fully developed in-house, these packages combine a detector, an X-ray generator, and Sherlock NDT, a state-of-the-art and user-friendly NDT inspection software.

with Teledyne ICM's X-Ray generators (CP Series or CP Batteries), the GO-SCAN's detectors deliver a sharp, clear, and detailed image reveal a very large majority of defects such as cracks, corrosion and failing welds. Pairedw and can

Sherlock NDT, Teledyne (CM's NDT inspection software is fully compatible with Teledyne (CM's complete range of portable X-ray generators. It is the perfect tool for industrial radiography, allowing compliancy with most quality standards. The intuitive and user friendly touchoreen software produces high quality images, allows real-time (video) acquisition, and comes with many different enhancement features.

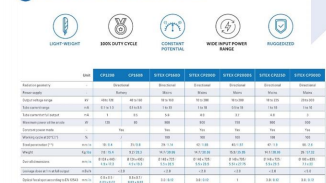
r own selection according to your inspection needs Make



X-RAY SYSTEMS







) x 43 a IP65

IP65

XX

X-RAY GENERATORS : CPBATTERY OR SITEX CPSERIES

*) Open air - airstr

(**) 700 mm FFD, 10 min , AA400, D=2 for CP

Portable X-Ray

PORTABLE X-RAY SYSTEMS Digital Radiography Solutions for NDT Applications

ular, the Goods may emit x-ray ciple and should comply with all

TELEDYNE ICM

Rue Du Progrès 3 / B-4821 Andrimont (Dison) - Belgium



A summary of the completed and in hand projects

> **Azmoon Gostar Asia Consulting** and Inspection Engineers Company is ready to provide the following services in all types of power plant systems, oil and gas and petrochemical, water and sewage, civil and industrial and construction and etc which are in accordance with national international and standards, based on several years of brilliant experience and following knowledge and using modern experienced and engineering staff and having advanced and modern facilities and equipment.

Azmoon Gostar Asia Inspection Company has been the main contractor of Iranian Offshore Oil Company for more than ten years in the field of conducting nondestructive and destructive tests and technical inspection of tools and equipment available or being installed in the operational areas of Khark, Lawan, Behrgan, Siri, Qeshm and Kish which their satisfaction have been expressed in form of testimonial.

Azmoon Gostar Asia Company has the honor of being included in the list of steel contractors in Iran and performing non-destructive tests in projects such as desulfurization of the piping systems of the Hormozgan steel site.

Azmoon Gostar Asia Inspection Company is proud to be the contractor of Iran National Gas Company in the field of radiography of internal systems in the urban network project (west, east, north and south of the country), gas supply project, transmission line and pressure boosting stations.

Also, in order to provide services with the highest possible quality and adopt efficient strategies, it has performed NDT operations in the onshore project in phases 2, 3, 4 and 5 of Asaluyeh and the Bandar Abbas wharf project of Hyundai Company (Kamsan). Azmoon Gostar Asia Inspection Company has been the contractor of gss valve company in the field of NDT operation of large valves since 2012 with the complete satisfaction of the client.

Azmoon Gostar Asia Inspection Company has been the contractor of Namdaran Petrogas Company in the field of NDT operations of oil, gas and petrochemical industry equipment since 2002 with the full satisfaction of the client.

It is worth mentioning that the contract for the construction of the quantitative and qualitative measurement system for the output gas of the South Pars gas complex with sahand Sazeh Alborz Company with Iranian Gas Engineering and Development Company as employer was successfully completed.

In line with the mission and main goals of the company, as well as providing technical inspection services in accordance with international standards and developing services in industries and identifying and using the latest hardware and software technology, a contract with Pars Kayhan company with the main employer of the engineering company and Oil development (Southern Yaran project) has been carried out with the subject of technical inspection and advanced non-destructive testing of ultrasonic Phased Array & TOFD.



Completed Projects

Row	Contract Subject	The employer	Operation Place
1	Carrying out all destructive and non- destructive tests, technical inspection	Iranian Offshore Oil Company	Lavan, Siri, Bahregan, Kharg, Qeshm, Bandar Abbas, Asalouye
2	NDT operation of 5 projects	Oil-rich areas	Ahvaz, Maron, Aghajari, Masjed Soleiman, Gachsaran
3	Providing quality control and installation inspection services	Qain Cement Factory	Cain
4	Providing quality control and installation inspection services	Khash cement factory	Khash
5	Providing quality control services and installation inspection in the tower	Azadi Factory	Tehran
6	Working on A.D.I research project	Sharif University of Technology	Tehran
7	Providing quality control and installation inspection services	Bojnoord Petrochemical Project	Bojnoord
8	Providing quality control and installation inspection services	Qom combined cycle power plant	Qom
9	Providing quality control and welding inspection services for metal bridges (Tehran's AmirKabir OverPass)	Gisoun	Tehran
10	Yadgar Imam Bridge over the Karun River - Khorramshahr Shohada Bridge	Gisoun	Khoramshahr
11	Providing quality control and welding inspection services for residential and office structures (Azadi Tower - 23-story Golpad Tower - 18-story Bostan Tower - 20-story Kohyar Tower - 13-story Pesian Tower - Samt and Chazashkan buildings, 10 stories each next to Yadgar Imam Bridge)	Municipality	Tehran
12	Technical inspection of steam boilers and pressure furnaces including: compressed air tanks and gas storage tanks in factories	Jahan Vegetable Oil, Arvin Bohar, Iran Yasa, Pars Naft, Iran Khodro, Garma Gostar, Sharq Cardboard, Heat Gostar, Shir Industries, Bahr Azar, Supraactive, Group 3 storage tanks (Ministry of Oil)	Tehran
13	Conducting non-destructive tests including: UT, RT, PT, MT	Imam Khomeini Port Petrochemical Complex	Mahshahr
14	Conducting ultrasonic testing (UT) of ammonia tanks	Petrochemical	Khorasan



Row	Contract Subject	the employer	operation place
15	Conducting UT tests on firing furnaces Khash cement factory		Khash
16	Conducting ultrasonic tests (UT) on the oil unloading dock	8th Refinery and Steel Marine Terminal	Hormozgan
17	Conducting ultrasonic tests (UT) on high-rise metal piers	Mostazafan Foundation projects	Tehran
18	Conducting radiography test in Aghar and Dalan project	Oil Company	Shiraz
19	Conducting radiography test in Tehran refinery	Tehran Refinery	Tehran
20	Conducting radiography test in Tehran refinery	Venusan company	Tehran
21	Conducting radiography test of Tabriz Refinery	Tabriz Refinery	Tabriz
22	Radiographic test (BIPC)	Imam Khomeini Port Petrochemical	Mahshahr
23	Radiographic test	Bojnoord Petrochemical	Bojnoord
24	Radiography test (on Crane)	Firuza	Tehran
25	Conducting radiography test of Garma Gostar factory	Garma Gostar	Tehran
26	Carrying out the radiography test of Orumieh Petrochemical	Orumieh Petrochemical	Orumieh
27	Conducting radiography test of Bahr Azar factory	Bahr Azar	Tehran
28	Conducting radiography test of the Bokhar Tanzim	Bokhar Tanzim	Firouz Koh
29	Conducting radiography test of Super Active factory	Super Active	Kamal Shahr Tehran
30	Conducting radiographic testing of Takestan industrial systems	Takestan industrial systems	Takestan
31	Conducting radiography test of Montazer Ghaem power plant	Mapna	Fardis Karaj
32	Carrying out radiography test of Atmosphere Co.	Atmosphere	Tehran
33	Carrying out radiography test Automatik Karan Co.	Automatic Karan	Tehran
34	Conducting the radiographic test of Arak aluminum	Aluminum Arak	Arak
35	Conducting radiography test of the Iranian factory	Iran Ertebat	Tehran
36	Conducting radiography test of Nasb Niroo	power installation	Karaj
37	Conducting radiography test of Niroo and Tawan	Niroo and Tawan	Karaj
38	Conducting radiography test of Mahdin company	Mahdin	Karaj



Row	Contract Subject	The employer	Operation Place	
39	Radiography test- Noorhai Sanayeh Technical Engineering Co.	Industrial lights	Tehran	
40	Radiography test Kherad Novin Technical Engineering	Kherad Novin	Tehran	
41	Radiography test- Kito Technical Engineering Co.	Kito	Tehran	
42	Radiography test- Sanat Pol Technical Engineering Co.	Sanat Pol	Tehran	
43	Radiography test- Kayson Technical Engineering Co.	Kayson	Tehran	
44	Conducting radiography test of Kolor Pars factory	Kolor Pars	Tabriz	
45	Technical radiography test of Mapna Engineering	Mapna	Tehran	
46	Conducting radiographic tests of the Ministry of Energy	Mashanir	Tehran	
47	Radiography test- construction, Abadan Martyrs bridge	Ministry of Road and Transport and Kayson	Tehran	
48	Radiographic test	Center and West Pipeline Co.	Tehran	
49	Radiography test of pressure boosting stations	National Iranian Gas Company	Saveh - Qazvin - Rasht	
50	Radiography test in the southern network project	National Iranian Gas Company	Tehran	
51	Radiography tests in the Eastern Network Project	Iran Poor Institution	Tehran	
52	Radiography test in the North Network project	National Iranian Gas Company	Tehran	
53	Radiographic test in the West Country network project	Azerbaijan National Gas Company	Tabriz - Ahar - Meshkin Shahr - Khalkhal - Sarein - Ardabil	
54	Conducting radiography test in Mosalla project	National Iranian Gas Company	Tehran	

Azmoon Gostar Asia Completed projects

Row	Contract Subject	The employer	Operation Place	
55	Technical inspection and hardness measurement, radiography and ultrasonic of all projects	Iranian Offshore Oil Company Group	Lawan, Siri, Behrgan, Khark, Qeshm,Bandar Abbas	
56	Conducting NDT science of Kesaravand company	Kesaravand	Tehran	
57	Performing NDT science of Aras Bokhar company	Aras Bokhar	Tehran	
58	NDT operation of Shimi Sanat FrouzanCompany	Shimi Sanat Frouzan	Tehran	
59	NDT operations of Petro Energy Jush Company	Petro Energy Goosh	Tehran	
60	Performing NDT operations of Zafaran company	Zafaran	Tehran	
61	Perform NDT operations Control Deghat	Control Deghat	Siri Island	
62	Radiography of internal systems of National Gas Company	Sahab Sanat	Tehran	
63	Radiography of internal systems of National Gas Company	Azhdehak	Tehran	
64	Radiography of internal systems of National Gas Company	Omran Fajr Farda	Tehran	
65	Radiography of internal systems of National Gas Company	Nisar Sazeh	Tehran	
66	Radiography of internal systems of National Gas Company	Akhgar Navid	Tehran	
67	Radiography of internal systems of National Gas Company	Arian Khotut Novin Shargh	Tehran	
68	Radiography of internal systems of National Gas Company	Persian Sanat	Tehran	
69	Radiography of internal systems of National Gas Company	Dar Bam P	Tehran	
70	Carrying out NDT operations of tanks	Test Tafsir	Tehran	
71	Carrying out NDT operations of tanks	Poolad Sazan	Tehran	
72	Performing NDT services in Asia Abzar Daghigh	Asia Abzar Daghigh	Tehran	
73	Perform NDT operation of valves	Pishro Sanat Amal	Tehran, Chardange	
74	Performing NDT services including radiography	Tehran Mobadel	Tehran	
75	NDT services of Orand Mechanic Maham Company	Orand Mechanic Maham	Tehran	
76	Carrying out radiography services from 20" welds	Techno boiler	Tehran	
77	Performing NDT services of Maham Sharq Company	Maham Sharq	Tehran Refinery	
78	Conducting radiography test of Arca Sanat company	Arca Sanat	Tehran, Parand	
79	Conduct NDT operation of Kaleh factory	Kale	Tehran, Ghale Mir	
80	Conducting NDT services of the compressed air company	Compressed air Mohaghegh	Tehran	

Completed projects

Row	Contract Subject	The employer	Operation Place
81	Conducting radiography test of Cement factory	Cement factory	Tehran
82	Radiography tests in the project of oil storage tanks		
83	Conducting radiography tests in the dock project	Hyundai company	Bandar Abbas
84	Radiographic tests in the urban network project of Mamazand, Varamin and Qarchak	National Gas Company	Tehran
85	Conducting radiography test in the transmission line	National Gas Company	Abhar - Khorram Dareh
86	Radiography tests in the urban network project	National Gas Company	Borujerd
87	Conducting radiographic tests in the urban network project	National Gas Company	Zanjan
88	Radiography tests in the gas supply project of Qom seminary	National Gas Company	Qom
89	Radiography tests in the gas supply project of Alborz Industrial City	National Gas Company	Qazvin
90	Radiography tests in the gas supply project of Supplying Gas of Fruit and Vegetable Square	Municipality	Tehran
91	Non-destructive tests including: UT, PT, MT	Imam Khomeini Port Petrochemical Complex	Mahshahr
92	Mona 20-storey commercial-office building project in Kish	Municipality	Kish
93	13-storey residential building project in Jamshidiyeh	Municipality	Tehran
94	Milad 20-storey residential building project located in Saadat Abad	Municipality	Tehran
95	The project of a 29-story U Seng residential building on 26 Allameh Saadat Abad Street	Municipality	Tehran
96	19-storey Marwarid Mall building project, Valiasr square	Municipality	Tehran
97	Ita Kish 16-story office-exhibition building project	Municipality	Tehran
98	Hashemi Mall building project (6 blocks of 19 floors)	Municipality	Tehran
99	Aladdin Mall No. 2 project located in Jomhouri corner of Sheikh Hadi	Municipality	Tehran
100	Imam Reza Mall project located in Shush Square	Municipality	Tehran

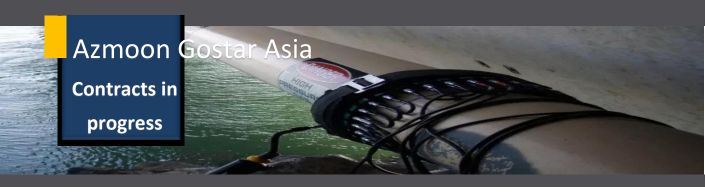
Completed projects

Row	Contract Subject	The employer	Operation Place	
101	Carrying out NDT operations in the project of tanks and separators and gas stations	Perto Gas Parsa Company	Tehran	
102	NDT operations of Iran Padang Company	Iran Padang	Khark	
103	Conducting NDT operations in the reservoir dam project	Parhun Tarh Company	Lavan	
104	Conducting NDT operations in the water facilities project	Water equipment company	Tehran	
105	Conduct NDT operations and WQT	Josh Gostar Sina Company	Tehran	
106	Conduct NDT operations and WQT	Josh Fanavor Co	Tehran	
107	Conducting NDT and inspection operations	Rasa Cooperative Company	Tehran	
108	Conduct NDT operations and WQT	Kaveh Mobadel Sazeh Co.	Tehran	
109	NDT operations in tanks and separator projects	Aircast Company	Tehran	
110	Radiographic operation (RT)	Pishtazan Shams Omid Co.	Tehran	
111	Radiography of the internal systems of National Gas Company of Iran	Adenis	Tehran	
112	Radiography of the internal systems of National Gas Company of Iran	Petrotexan	Tehran	
113	Performing NDT services of Sahand Saze Alborz Company	Gas Development (Sahand Saze Alborz) Asalouy		

Azmoon Gostar Asia Contracts in progress

Contracts in Progress

Row	Contract Subject	The employer	Operation Place	
1	Performing NDT Services	ervices Abar Mekanik		
2	Performing NDT Services	Super Active	Karaj, Iran	
3	Performing NDT Services	Solar Sanat	Aderan ThreeWays	
4	Performing NDT Services	Robat Makhzan	Aderan ThreeWays	
5	Performing NDT Services	Payadej	Karaj, Iran	
6	Performing NDT Services	Tabadol Sazan	Parand, Iran	
7	Performing NDT Services on Parand Power House	Mapna	Parand, Iran	
8	Performing NDT Services	Petrodeghat	Pardis, Karaj, Iran	
9	Performing NDT Services	Namdaran	ShamsAbad, Iran	
10	Performing NDT Services	Azar Pajouhan Andish	ShamsAbad, Iran	
11	Performing NDT Services	Petrotak International	ShourAbad, Iran	
12	Performing NDT Services on Tehran refiney	Venusan	Tehran, Iran	
13	Performing NDT Services on Retrofit of Gas Stations	Payasaze Pasargad	Tehran, Iran	
14	Performing NDT Services on Pressure Vessels	Nader Seresht	AbbasAbad, Iran	
15	Performing NDT Services on Defense Industry Organization of Iran	Sanaye Tohid	Save Road, Iran	
16	Performing NDT Services	Ghate'e Sazan Energy	ShamsAbad, Iran	
17	Performing NDT Services on Pressure Vessels	Arvin Bokhar	Parand, Iran	
18	Conducting Phased Array Operations on Offshore Platforms in 2nd District of South Pars of Sadra Co.	Sarda Petrochemical	Asalouye, Iran	
19	Providing Required Test & Inspection Service During the Overhaul of Morwarid Petrochemical Complex	Morvardi Petrochemical	Asalouye, Iran	
20	Performing NDT Services	Sazab Kian Pars	ShamsAbad, Iran	
21	Performing NDT Services	Rasa Control Farayand	ShamsAbad, Iran	
22	Performing NDT Services	Novin Niroo	Parand, Iran	
24	Performing NDT Services	Faraz Makhzan	ShamsAbad, Iran	
25	Performing NDT Services	Behran Oil	Tehran, Iran	
26	Performing NDT & Advanced NDT in Jahan Foolad Tank Construction Project	Petrofam Paya	Hormozgan, Iran	
27	Performing NDT & Advanced NDT in Construction of Pressure Vessels and Piping	Exir Sanat Pouyan	Arak, Iran	
28	Performing NDT & Advanced NDT in Machinery and Assembly Department PAUT Project	Mashin Sazi Arak	Arak, Iran	



Training Given

Row	Employer	Contact Subject	Place Of Execution	Date	Professor	Student's No.
1	Ahvaz Pipe Industrial Co.	Teaching non- destructive testing	Ahvaz factory	1382	Morteza Sanikhani	50
2	Iran Transfo Co.	Teaching non- destructive testing and providing level 3 consulting services	Zanjan	1388	Morteza Sanikhani	8
3	Techin Co.	Teaching non- destructive tests and providing level 3 consulting services, teaching RT, PT, MT and UT tests	Tehran	1383	Morteza Sanikhani	4
4	Ilam Gas Co.	Teaching welding inspection course	Ilam	1384	Morteza Sanikhani	12
5	Welding Research and Engineering Center	Teaching NDT courses of the international engineering course	Tehran	1385	Morteza Sanikhani	16
6	University of applied science	NDT undergraduate course teaching welding courses	Tiran- Isafahan	1389	Morteza Sanikhani	28
7	Mapna Boiler Engineering Co.	PAUT course training and setting up the OLYMPUS MX2 device	Karaj	1395	Morteza Sanikhani	6
8	Mapna Engineering Company (TOGA)	PAUT course training and setting up the OLYMPUS MX2 device	Karaj	1396	Morteza Sanikhani	5
9	Rey Gas Co.	PAUT training	Isfahan Refinery	1389	Morteza Sanikhani	-
10	O.T.C.E Co.	Ut Course trainig	Company location	1384	Morteza Sanikhani	-
11	Gas Co.	Teaching MT, PT and UT courses	Ilan	1384	Morteza Sanikhani	-
12	Tubi-Tak Co.	Teaching and conducting PAUT	Rey Gas Co.	1389	Morteza Sanikhani	-
13	Nazeran Yekta Co.	Teaching NDT courses	Isafahan	1387	Morteza Sanikhani	-

Azmoon G<u>ostar Asia</u>

Inspection Engineering Company







Azmoon G<u>ostar Asia</u>

Inspection Engineering Company









Azmoon G<u>ostar Asia</u>

Inspection Engineering Company





Azmoon G<u>ostar</u> Asia

Inspection Engineering Company





Azmoon Gostar Asia Advanced NDT







Azmoon Gostar As<mark>ia</mark> Advanced NDT





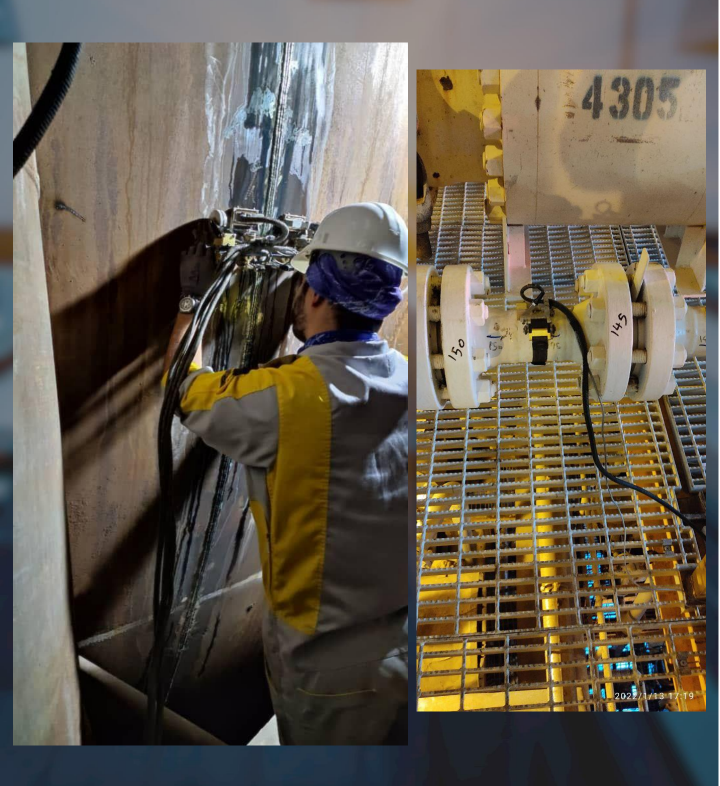








Azmoon Gostar As<mark>ia</mark> Advanced NDT



Azmoon Gostar As<mark>ia</mark> Advanced NDT





Memberships & Certifications

Azmoon Gostar Asia Consulting and Inspection Engineers Company has the following memberships and certificates in order to realize its visions in order to expand its capabilities and increase the satisfaction of employers and its dynamism and growth:

- The holder of qualification approval from the gas company in the field of technical inspection and non-destructive tests
- Holder of qualification certificate from gas company in the field of interpretation of radiographic films (RTI)
- Holder of an employment license (license to work with radioactive sources) from the Atomic Energy Organization
- 4 ISO 9001 quality management system certificate
- ISO 14001 environmental management system certificate
- Has OHSAS 180001 occupational health and safety management system certificate
- Has a certificate of environmental management system and occupational health and safety management system HSE-MS (OGP MODEL)

Azmoon Gostar Asia Company is currently taking steps to obtain the certification of the general inspection standards management system (ISO 17020).



Atomic Energy Organization of Iran





Topic: Quality assessment of Azmoon Gostar Asia

Greetings and Regards

The documents of that company according to the "Guidelines for the Quality Assessment of Technical Inspection Consulting Companies and Technical Inspection Executive Services No. INSP-GN-I-05, Fifth Edition" in the following field has been evaluated by evaluation department and determining the competence of third-party inspection companies of this deputy and The qualification of that company to provide radiography services in National Iranian Gas Company and its subsidiaries was confirmed until 22 Jan 2026.

-Industrial radiography with gamma rays (except for panoramic tubes)

Therefore, the name and information of that company will be visible at the following address after the final registration in the technical and managerial corrosion inspection system of National Iranian Gas Company at the <u>www.Inspect.nigc.ir</u> website.

Company name: Azmoon Gostar Asia

the address of Central office: No.3, Shahbazpout Aly, Najafzade forutan St, Ayatollah Kashani Blvd, Tehran

Telephone: +98-44032961

Fax: +98-44065286

It is obvious, the applicant company is responsible for the correctness of all the documents provided.

If, according to the decision of this deputy, the submitted documents are not valid, or the applicant company does not comply with the assigned responsibilities, it will be removed from the short list before the mentioned date.





Address: NIGC Headquarters, Shahid Azodi St. Karimkhan Zand Blvd.

 Postal Code: 1598753113
 Mail Box: 15875-4533
 Telephone: +98-84870
 Fax: +98-8882475

 Email: info@nigc.ir
 website: www.nigc.ir

Mail Box: 15875-4533 Tel

1598753113

Address: NIGC Headquarters, Shahid Arodi St. Karimkhan Zand I



Mobarakeh Steel Company

Testimony Contract No. 130944; Furnaces lance

Greetings and Regards

Date: 5 Feb 2024

No.: MSE/1402/4252 Attachment: none

Regarding the non-destructive testing of desulphurization project piping lines by Azmoun Gostar Asia, this consultant declares his satisfaction with the way of conducting inspection and non-destructive testing (NDT) conducted by that company at Fulad Hormozgan site.

We are grateful for the hard work and efforts of the management and experts of that company, who have played a part in the development of our dear country, Iran.

This certificate is only in the direction of this consultant's satisfaction with the performance of Azmoun Gostar Asia and does not have any other legal value.



Page: 1 of 1

ISO 9001

ISO 14001



CERTIFICATE

This is to Certify That

Azmoon Gostar Asia

Consulting Engineers & Inspection Co.

No. 31. Paraston Alley, South Vala Asar St. Bast Partows Blutt, Sadephysin 2" Spr. Telvan - IRAN

> Has been Assessed and Found Compliant With the Requirements of: International Standard of Quality Hanagene

ISO 9001:2015

Registration Scope of Activities: Service Providing of Third Party Technical Inspecton in the Whiterivene Industries Installag OR, Gas, Petrochemical, CHG. Power Plant, Water & Sever, Automotive, Construction and Convent and Welding Engineering Consultation as well as inspirementation of Projects in the Field of New Destructive Testing "RDI" services instudieg: UT.VT.PT, MT & ET Certificate Number: 3079162

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Next Assessment: Expire Date of This Cartificate: Jul. 2018 The Carifficate Basered Particle 01

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Richard Wester



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CERTIFICATE

This is to Certify That

Azmoon Gostar Asia

Consulting Engineers & Inspection Co.

No.31, Parantus Aliny, South Valid.au St., East Fardows Bird, Sodightyth 7" Ser., Teitran – IRAN

Has been Assessed and Found Compliant With the Requirements of: International Standard of Environmental Hasapement S

or System

ISO 14001:2015

Registration Scope of Activities: Benetice Providing of Third Party Technical Inspection in the Infrastructure Industries Including: OII, Das, Petrocherencal, CHO, Prever Hart, Water & Sower, Automotive, Construction and Demose and Welding Exgineering Consultation as well as Inspirementation of Projects in the Next of New Destructive Testing "NDI" services including: UT,VT, PT, MT & RT Certificate Number: 3070163

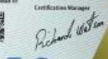
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Azmoon Gostar Asia

Consulting Engineers & Inspection Co.

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Has been Assessed and Found Compliant With the Requirements of:

tional Standard of Health, Safety and Emiranmental Wanaperson't System



Registration Scope of Activities: Service Providing of Third Party Technical Inspection in the Intrastructure Industries Including: OE. Gas, Petreenvenical, CNG, Power Plant, Mater & Sover, Automotive, Ceedbaction and Connent and Weiding Engineering Consultation as well as inglementation of Projects in the Field of Non-Destructive Teaching "NDT" services including : UT, NT, PT, MT 5, RT

Certificate Number: 3072163

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Consulting Engineers & Inspection Co.

No. 51. Parastoc Alter, South Vafe Acer St. East Ferdows Rivel, Sadephipsh 2" Sqr. Tehran - JRAN

> Has been Assessed and Found Compliant With the Requirements of: national Riandard of Decepational Health and Kalety

OHSAS 18001:2007

Registration Scope of Activities: Service Providing of Third Party Telenaud Inspection in the Infrastructure industries Including: Of, Ges, Patrochersical, CHG, Power Plent, Water & Sewer, Automotive, Gesetauction and Generat and Welding Engineering Consultation as well as Inspirementation of Projects in the Field of Non-Gestructive Testing "NDT" services Including - UT, YT, PT, MT & RT Certificate Number: 3071163

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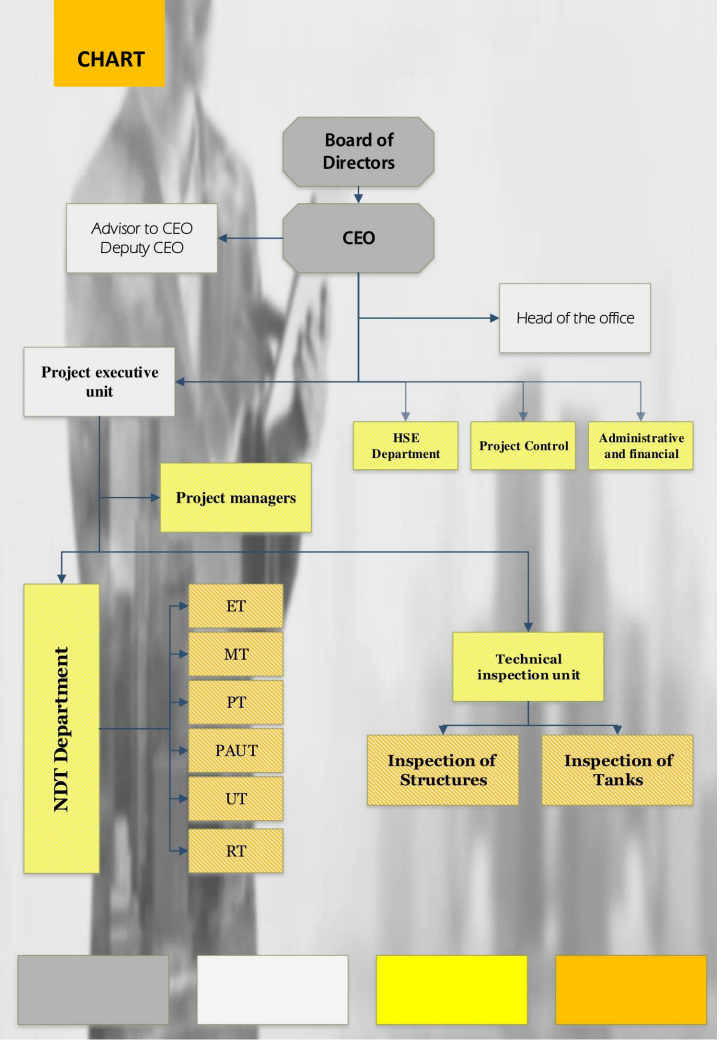


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Chart & List of Board Members & Key Employee







Behzad Parmasi Post: CEO Work Experience: 34 years



Education: Industrial Engineering



- UT ASNT Lev II
- RT ASNT Lev II
- VT ASNT Lev II
- MT ASNT Lev II
- PT ASNT Lev II



Morteza Sanikhani ASNT & PCN Level III

PAUT PCN Level III	TWI- Cambridge UK (209466)	2020		
UT PCN Level III	TWI-Cambridge UK	2003		
PAUT PCN Level II	TWI- Cambridge UK	2020		
PAUT ASNT Level II	Lavender-UK	2007		
UT PCN Level II-3.1, 3.2, 3.7, 3.8, 3.9	TWI- Cambridge UK	2020		
UT ASNT Level III	ASNT (122372)	2002		
RT ASNT Level III	ASNT	2002		
MT ASNT Level III	ASNT	2002		
PT ASNT Level III	ASNT	2003		
VT ASNT Level III	ASNT	2004		
ET ASNT Level III	ASNT	2006		
UT DIN Level II	DGZFP,Ankara,Turkey	1993		

Morteza Sanikhani



Post: Technical Manager Instructor of ASNT Lev II courses



Education: Welding Engineering



The American Society for Nondestructive Testing, Inc.

HSN

Be it known that





The American Society for Nondestructive Testing, Inc. Be it known that

Morteza Sanikhani

Has met the established and published Requirements for Certification by ASNT as

NDT Level III

In the following Nondestructive Testing Methods:

Method	Issue Date	Expiration Date		
Electromagnetic Testing	2/18	2/23		
Liquid Penetrant Testing	11/20	11/25		
Magnetic Particle Testing	2/18	2/23		
Radiographic Testing	2/18	2/23		
Ultrasonic Testing	2/18	2/23		
Visual Testing	11/20	11/25		

122372 Certificate Number Certification Management Council Chair

A SNT President

Note: All ASNT NDT Level III exams are developed and maintained in accordance with ISO/IEC 17024 guidelines for certification of persons. The following exams are currentl accredited by the American National Standards Institute (ANSI) - BASIC, ET, MT, PT, RT, UT, and VT. This certificate is the property of ASNT, is not official without ASNT's raised gold seal and is subject to revocation prior to the listed expiration date. This certificate shall be verified on the ASNT website or by contacting ASNT.

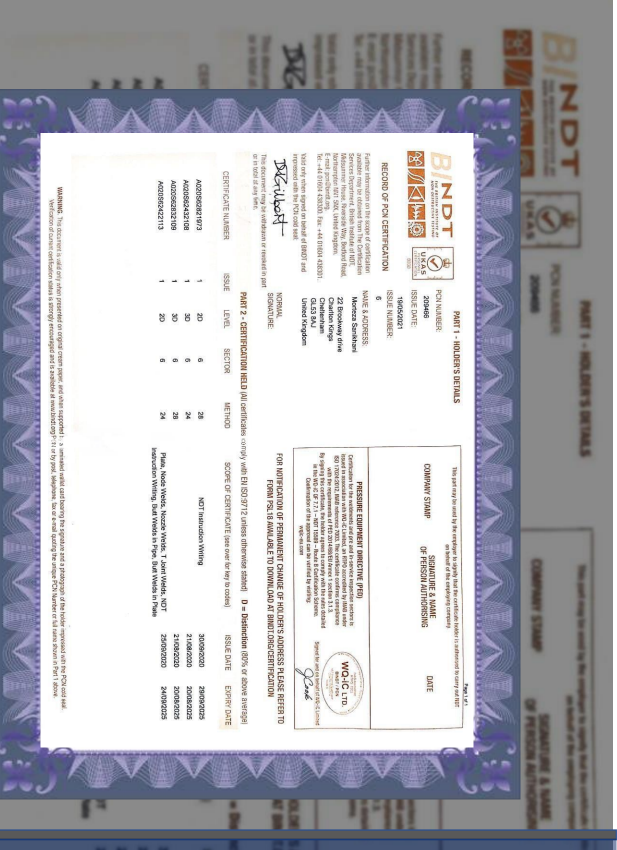


Morteza Sanikhani Post: Technical Manager Work Expreince: 27 years



Education: Welding Engineering

- VT ASNT Lev III
- ET ASNT Lev III
- UT ASNT Lev III
- RT ASNT Lev III
- MT ASNT Lev III
- PT ASNT Lev III



Morteza Sanikhani Post: Technical Manager Work Expreince: 27 years



Education: Welding Engineering

Major Training Course:

PAUT PCN Lev III

- UT PCN Lev III
- PAUT PCN Lev II
 - UT PCN Lev II



The American Society for Nondestructive Testing, Inc.

HEN

ASNT

The American Society For Nondestructive Testing

Morteza Sanikhani

is granted this

Certificate of Membership

in this organization, which is dedicated to the development and perpetuation of the highest standards of professional service and efficiency in the field of nondestructive testing.

ana Executive Director November 1, 2006 Date





Education:

Welding Engineering

Major Training Course:

Chair

- ET ASNT Lev III - UT ASNT Lev III
- RT ASNT Lev III

VT ASNT Lev III

- MT ASNT Lev III
- PT ASNT Lev III
- PT AS

Deutsche Gesellschaft für Zerstörungsfreie Prüfung e.V. Geschliftstelle: Unter den Echen 52 1000 Berlin 45 Telefon (0.201 Bit 4001 Teles 10 726 darb d. Telefon (0.201 Bit 4001

Certificate

Mr. Morteza Sanikhani born on March 5th, 1967 in Tehran/Iran

has passed the Deutsche Gesellschaft für Zerstörungsfreie Prüfung (German Society for Nondestructive Testing) examination for

Ultrasonic Testing Grade 2

on May 17 and 18, 1993 at the Middle East Technical University in Ankara and Is hereby qualified as U2.1 Techniclein in accordance with the O(22)P Recommendation for the Qualification and Certification of NOT Personnel (Docember 1986 Edition) The above examination is also in accordance with the Ankeran Society for Nondestructure Testing Recommended Practice No. SNT-TC-14, June 1980 Edition) The requirements for theoretical and percarcial examinations are listed on the reverse side of this certificate.

Ankara, May 18, 1993

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er D. Janke Akademie (DTA) Kit I-Nr.: 037

Examiner IpJ-Ing. Serdar Akyūz h Electridity Authority (TEK) Ankara GZIP-Stufe 3-Nr.: 361



Deutsche Gesellschaft für Zerstörungsfreie Prüfung e.V. Geschäftstelle: Unter den Eichen 67.1000 Berlin 45 - Teeleten (0.30) 8114001 - Teles 181788 dapts d - Teeleten (0.30) 8114003

Certificate

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Ultrasonic Testing Grade 2

on May 17 and 16, 1989 at the Middle East Technical University in Ankara and Is havely qualified as U2.1 Technicalan in accordance with the DG2P Recommendation for the Qualification and Certification of NDT Personnel (December 1984 Edition) The above examination is also in accordance with the Anneiran Society for Nondestructhe Testing Recommended Practice No. SNT-TC-14, June 1980 Edition) The regivenersity for theoretical and personal regivenersity and theoretical and personal and examinations are listed on the revenes side of this cordinate.

Ankara, May 18, 1993



Morteza Sanikhani Post: Technical Manager Work Expreince: 27 years



Education: Welding Engineering



- PAUT PCN Lev III
- UT PCN Lev III
- PAUT PCN Lev II
- UT PCN Lev II



Morteza Sanikhani Post: Technical Manager Work Expreince: 27 years



Education: Welding Engineering



- PAUT PCN Lev III
- UT PCN Lev III
- PAUT PCN Lev II
- UT PCN Lev II



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Morteza Sanikhani Post: Technical Manager Work Expreince: 27 years



Education: Welding Engineering



- PAUT PCN Lev III
- UT PCN Lev III
- PAUT PCN Lev II
- UT PCN Lev II

European Scheme for the Education and Qualification of Welding, Joining and Cutting Personnel

EUROPEAN FEDERATION FOR WELDING, JOINING AND CUTTING



Having met the education and training requirements of the corresponding IIW Guideline and by examination having satisfied the requirements of the Governing Board of the Authorised National Body

Morteza Sanikhani

Date of birth: 05, 03, 1967

is hereby awarded the diploma of

EUROPEAN WELDING ENGINEER

STARCH &

6 CERTIFICATIO

Date: 23.12.2012

N. Sharifloo

Dr. Naser Sharifloo Chairman of Examination Board Iranian Welding Research & Engineering Center

EWF Authorized National Body IWREC- Iranian Welding Research and Engineering Centre Certificate No: IR EWF 0070 Date of examination: October 05, 2012 IR IWE 0191

Ens ved Training Body Head of IWREC raining & Educatio Divisio

Morteza Sanikhani Post: Technical Manager Work Expreince: 27 years



Education: Welding Engineering



- PAUT PCN Lev III UT PCN Lev III
- PAUT PCN Lev II
 - UT PCN Lev II

INTERNATIONAL INSTITUTE OF WELDING

Having met the Education and Training requirements of IIW Guideline 'International Welding Engineer' and by examination having satisfied the requirements of the Examination Board of the IIW Authorised National Body

Morteza Sanikhani

Date of birth: 05, 03, 1967



is hereby awarded the diploma of

INTERNATIONAL WELDING ENGINEER

Date: 27.10.2012

Diploma No: IR IWE 0191

Dr. Naser Sharifloo

Eng. Mazdak Etemadi

Chairman of Examination Board, USIMUL & Head of Approved Training Body Iranian Welding Research & Head of Approved Training & Engineering Center N. Shorrifloo

> IIW-A utherised National Body: IWREC -Iranian Welding Research & Engineering Center-IRAN Qualification and Certification Division

Morteza Sanikhani Post: Technical Manager Work Expreince: 27 years



Education: Welding Engineering



- VT ASNT Lev III
- ET ASNT Lev III
- UT ASNT Lev III
- RT ASNT Lev III
- MT ASNT Lev III
- PT ASNT Lev III





MohammadReza Javaheri Kashani Post: Advanced NDT Inspector Work Expreince: 18 years



-Medical engineering (Bachelor) -Construction and production (master)

Education:

- Magnetic Testing ANST Lev II
- Ultrasonic Testing ASNT Lev II
- Visual Testing ASNT Lev II
- Liquid Penetrant ASNT Lev II
- Phased Array Ultrasonic Level II



MohammadReza Javaheri Kashani Post: Advanced NDT Inspector Work Expreince: 18 years



Education:

-Medical engineering (Bachelor) -Construction and production (master)



- Magnetic Testing ANST Lev II
- Ultrasonic Testing ASNT Lev II
- Visual Testing ASNT Lev II
- Liquid Penetrant ASNT Lev II
- Phased Array Ultrasonic Level II



-PAUT (Level I & II) TOFD (Level I & II) -



Inspector





TOFD (Level I & II) -



Ashghar Malekian Post: CEO Work Experience: 34 years



Education: Metallurgy (P.H.D) Major Training Course: - UT ASNT Lev II

- RT ASNT Lev II
- VT ASNT Lev II
- MT ASNT Lev II
- PT ASNT Lev II



1

Ashghar Malekian Post: CEO Work Experience: 34 years



Education: Metallurgy (P.H.D)



Major Training Course: - Writing WPs - PQR - AWS







Education: Industrial Engineering

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- ISO 9001: 2008
- Enterprise Resource Planning
- Hybrid Cars Technology
- Factors limiting Carpet Industry Cluster



Ali Bakhtiari Gharibdousti Post: Quality Assurance Manager Work Experience: 15 years



Education: Genetic Engineering (Master)



Major Training Course: - ISO 9001: 2008 - UT ASNT Lev II



Behrouz Piranfar Post: PAUT Inspector Work Experience: 15 years



Education: Metallurgy Engineering

- Ultrasonic Testing Visual & Optical Testing Magnetic Particle Testing Liquid Penetrant Testing TOFD Level II EN/ASNT

- **PAUTB Level II EN/ASNT**
 - **Offshore Certification**
 - PAUT (PAUT/TOFD/Mapping) Level II BS/EN

Certificate of Proficiency	ISO 9712 CERTIFICATION FOR NDT PERSONNEL	CSWIP CERT NO 317570	This is to certify that: Ali Golshani Ekhlas	Date of bim 23 August 1957	has demonstrated proficiency as a Time of Flight Diffraction Ultrasonic Operator Level 2 (Welds) in accordance with the CSWIP requirements published in Document CSWIP-ISO-NDT-11/93-R, 8th Edition, February 2016, Appendix 1, Part 1c and amendments in force on the examination date.	Date of issue 12 January 2018 Date of expiry 25 November 2021	Signed Multi (For CSWIP)	NEW EMPLOYERS SHOULD ALWAYS ASK TO SEE THE CERTIFICATE HOLDER'S TWI CERTIFICATION LTD IDENTITY CARD, AND VERIEY CERTIFICATE VALIDITY AT WWW.CSWID.COM PLEASE READ THE NOTES OVERLEAF PLEASE READ THE NOTES OVERLEAF	bington, Cambridge CB21 tation in respect of those activities or must be surrendered on request	(TATATATATATY)
Certificate of Proficiency	ISO 9712 CERTIFICATION FOR NDT PERSONNEL	CSWIP CERT NO 336437	This is to certify that: Ali Golshani Ekhlas	Date of born 23 August 1987	has demonstrated proficiency as a Phased Array Ultrasonic Inspector Level 3 Welds in accordance with the CSWIP requirements published in Document CSWIPJSO-NDT-11/93-R, 9th Edition, June 2018, Appendix 1, Part 1b and amendments in force on the examination date.	ssue 21 August 2018 sxpiry 23 June 2023	Signal R. R. R	NEW EMPLOYERS SHOULD ALWAYS ASK TO SEE THE CERTIFICATE HOLDER'S TWI CERTIFICATION LTD IDENTITY CARD, AND VERIFY CERTIFICATE WALDITY AT <u>WWW.GSWIDCOM</u> PLEAGE READ THE NOTES OVERLEAF PLEAGE READ THE NOTES OVERLEAF	Great Abington, Cambridge CB21 Great Abington, Cambridge CB21 iss accretiston in imped of tross activities or on List and must be surrendered on request	
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Ali Golshani Post: PAUT Inspector Work Experience: 13 years



Education: Metallurgy Engineering



- Ultrasonic Testing
- Phased Array Ultrasonic



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Alireza Akhoundi Post: Inspector Work Exprience: 13 years



Education: - Bio Medical Engineering (Master) -Construction and Production (Bachelor)

Major Training Course

- Magnetic Testing ANST
- Ultrasonic Testing ASNT
- Visual Testing ASNT
- Liquid Penetrant ASNT
- Phased Arrav Ultrasonic Level II

	<u>MAAAAA</u>
	بسیرون سانس ایران وزارت نمان، کار روگه اجتماعی
	سینت روابند کار مرکز تحقیقات و تعلیمات حفاظت فنی و بهداشت کار
	تاریخ ۱۲۹۶/۱۱/۲۴ شماره: ۱۲۲۵۱ آقای : علیرضا آخوندی
Grya-SGS 7 Certificate	فرزند محمدرضا به شماره شناسنامه ۱۸۳۴۸ صادره از تیران دارای کدملی ۸۳۵۱۲۴۶۶۰۰
This is to certify that	در دوره آموزش تخصصی ایسنی کاربا جرائقال ها با کد (۲۱۸- ۹۶)
AliReza Akhoundi	
Pejvak Parto Azma	در محل مرکز تحقیقات و تعلیمات حفاظت فنی و یهداشت کار برگزار گردید، شرکت نموده
Date of birth 06 April 1986	و دوره را بارتبه عالی به پایان رسانیده است.
has met the training requirements for certification as per SNT-TC-1A for	
NDT Level II	عبان کر کی
in the following Nondestructive Testing Method:	رئيس کرو ^{نه} آموزنن
Ultrasonic Testing - Phased Array	
Certified by: Examination 📈 Review of evidence	
General Ultrasonic: 77% Specification : 79% Procedure: 84% Data Collection: 80% Data Analysis: 80% Average: 80%	TE-F-25-01
Category Applicable Codes Manual and Encoded / Weld ASMEV, VIII: 2015	
Issue date: May 2020	
Certifying Authority: NDT Level III:	
Expiry date: H. Nikpoor A. Youseflaad May 2023 (Training Managet) ASNT 240037 (SWIP 346752	
ArysSGS-Tam Taban	
Academy Academy A. Yourserhazad Cont No. 20003	
www.wpopdictom 021 CERT NO. 301021	
NOVIVIVIVINCE	

Alireza Akhoundi Post: Inspector Work Exprience: 13 years



Education: - Bio Medical Engineering (Master) -Construction and Production (Bachelor)

Major Training Course



- Inspection during the construction of heavy overhead and gantry cranes
- Crane Safety
- Iso 9712



Alireza Akhoundi Post: Inspector Work Exprience: 13 years

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Education: - Bio Medical Engineering (Master) -Construction and Production (Bachelor)

Major Training Course

- PAUT Lev II EN/ASNT
- Inspection during the construction of heavy overhead and gantry cranes
- Crane Safety
- Iso 9712





Reza Bayramzadeh

Nazari



Mohammad Reza BayramZadeh

> Farshad Adib





Alireza AmirSharifi





Yaser Koolivand



0

Testimonial

Iranian Offshore Oil Company

> Pishtazan Sanat Shams Omid



In the Name Of God Appreciation

Azmaan Gastar Asia Campany Dear Mr. Engineer Parmasi

Greetings

Considering the positive interaction and the favorable quality of the radiography operations performed in accordance with the agreement, this company hereby declares its salisfaction with the services provided by Azmoun Gostar Asia.

It is haped that you will be successful and positive in the direction of growth and improvement of the services provided in the shelter of the Gods.



Namdaran Petrogas Industries

Namdaran Petrogas Industries





Tehran Mobadel

Petro Tak Internationa



Robat Makhzan

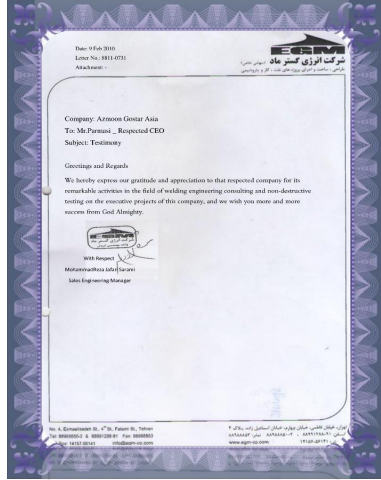
> Pars Pangan



Absun Zolal

Energy Gostar Maad





Faradid Mihan

Faradid Mihan



Azmoon Gostar Asia Inspection Company

Respected CEO – Dear Mr. Engineer Permasi

Greetings and Regards

I hereby bring to the attention of the respected management, due to the continuous cooperation of several years and the good performance of the personnel of that respected company in providing NDT services and services, therefore, it declares the level of satisfaction of cooperation with that respected company.



، - قبو، شهر که منخی شعن پایان گلیبر که ۵ پیلاکه ۱۲

هى: ١٣ ٣٦ ٣٢



power Transmission & East Telecommunication

F.T.P

شرکت مهندسی انتقال نیرو و مخابرات شرق

East Power Transmission & Communication Engineering Co.

Hereby certify that

Date: 25 Jan 2016 No.: MSAS-1111 Attachment: -

Azmoun Gostar Asia Inspection Company has done work in the field of 20-inch line radiography in the installation project of the 4th dual-burner GTG in the newly built power plant of Tehran Refinery and this company is fully satisfied with their activities during the mentioned period. This certificate was issued at the request of the mentioned company and has no other legal value.





Iranian Offshore Oil Company

Industrial complex Sadr Shimi Shiraz





Contracts And Testimonial

Mobarake Steel Company

بسمه تعالى

Date: 5 Feb 2024 No.: MSE/1402/4252 Attachment: none



Mobarakeh Steel Company

Testimony Contract No. 130944; Furnaces lance

Greetings and Regards

Regarding the non-destructive testing of desulphurization project piping lines by Azmoun Gostar Asia, this consultant declares his satisfaction with the way of conducting inspection and non-destructive testing (NDT) conducted by that company at Fulad Hormozgan site.

We are grateful for the hard work and efforts of the management and experts of that company, who have played a part in the development of our dear country, Iran.

This certificate is only in the direction of this consultant's satisfaction with the performance of Azmoun Gostar Asia and does not have any other legal value.

Supervisor of Hormozgan steel project

Fatch Sanat Kimia

بتيك

Date: 16. May 2023 Letter NO.: 1402-030 Attachment: -



فاتح ص تت ک واحد بهرهبرداری، نگهداری و ته

Greetings and Regards

We would like to remind you that due to the continuous cooperation and services provided by Azmoon Gostar Asia, the contractor of this company regarding the repair and maintenance project of South Pars platforms in the first district with contract number 1115, we hereby acknowledge and thank the efforts made by that company.

This certificate has been issued as a good job performance and at the request of the relevant company and has no other legal value.

Thanks

Dariush Amonta, Project manag

info@fatehsanat.com

دفتر تهران: ميدان ونک انتهای خيابان ميابان أفتاب بلاك ٢ · T1-AAP1APOP تلغن: . 11-141414509 دورنگار: ۲۱-۸۸۶۱۸۷۱۷

دفتر عم

خبابان مرزبان دفتر

سلویه: روبروی میدان

fatehsanat.com

1. VA11911871 :...

Iran Marine Industrial

Letter NO.: 03466 Date: 10. August.2023 Attachment: -

برتنایی متی درمالی ایران (صدر^ا) دساتی میم،



To:

Azmoon Gostar Asia Company

Subject:

Certificate of good performance for Azmoon Gostar Asia company

Greetings and respect,

With regard to the provision of PAUT services and the continuous cooperation of Azmoon Gostar Asia Company (contractor of this company) regarding the repair and maintenance project of marine platforms in the 2nd district of South Pars with contract number SBA-AGA-1401-062, we hereby acknowledge and thank the efforts of that company and the respected experts Messrs. Meisam Alizadeh, Ahmad Alizadeh and Pejman Mardani.

This certificate has been issued as a good work performance and at the request of the mentioned company and has no other legal value.

Best regards

Mohammad Reza Abasi

Project manager for the maintenance and repair of marine platforms in the 2nd district of South Pars





تلون ترو بدای ایک خلا بازید بارمان خلاط بارشدی به در ۲ کرین باد ۱۹۲۷ از روی مین من ۲۲۴۲ مروک مین در اکتریک مین www.sadrair





Kan Marine Industrial

Date: 14. November 2023 Number 321973 Attachment: - وس شرك كم من المرابع الم مرابع المرابع الم باسرتعالى

شرکت نفت و گاز پارس

Dear Mr. Mohammadzadeh Respected head of the inspection and technical protection department of SADRA company

Subject: Testimonial for Azmoon Gostar Asia Company

شم شم دیری

Greetings and Regards

Back to letter No. 341886 dated 15. November 2023 regarding the good performance of Azmoon Gostar Asia Company by Messrs. Meisam Alizadeh, Ahmad Alizadeh and Pejman Mardani, while appreciating their efforts, it will be declared our satisfaction with the performance of the said company in providing PAUT services.

This letter was issued only in response to the aforementioned letter and has no other legal value.

Mehdi Data Provision the head of ins

the head of inspection and technical protection of operations

أدرس: خيابان دكتر فاطمى، خيابان بروين أعتصامي، بلاك ١ كديستي: ١٢١٢٢٧٢٢١١١ تلفن: ٢٢١٨٢٧۶٢٩٧٨

Pars Petrochemical



In the name of God

Subject:

Testimonial

Greetings and Regards

regarding the provision of paut services by Azmoon Gostar Asia, the technical inspection contractor in relation to the mentioned test on the furnace tubes of Pars Petrochemical Ethyl Benzene Unit, hereby acknowledges the efforts made by that company and the respected experts Messrs. Meisam Alizadeh, Ahmad Alizadeh, Pejman Mardani are appreciated.

It is hoped that the country's industry will continue to be the shining field of efficient and committed people.

This certificate was issued as a good performance of the work and at the request of that company and has no other legal value.

30. OCT 2023

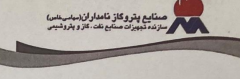
Sincerely yours

Shahriyar Asgari welding & NDT Insp

Vamdaran Petro Gas



Date: 3. Feb 2024 Letter NO:. 02/02-.02/25043 Attachment: -



Subject: Good performance certificate

Greetings and Regards

Regarding the provision of PAUT services by Azmoun Gostar Asia Company, the technical inspection contractor regarding conducting the mentioned test on the slag catchers of the Central Oil Company and the drums of the Asalouye Steam Power Plant hereby declares its satisfaction with the performance of that respected company and the relevant experts.

This certificate is issued as a good performance of the work and according to the request of that company and has no other legal value.

Thanks Ghasem ZadkiZadeh Company Manager

> **دفتر مرکزی: ت**هران، خیابان مطهری، بعد از مفتح، خیابان جهانتاب، خیابان نقدی یلاک ۱۸. طبقه سوم

> تلفن: ۵-۸۵۵۲۲۲۵۸-۲۱ فاکس : ۲۱-۸۸۷۵۲۷۶۲ کیستی: ۱۵۷۶۶۲۵۲۲ دفتر فروش: تهران خیابان خالد استامبولی، خیابان هشتم، پلاک ۲ واحد ۱۱ تلفن : ۵-۸۷۲۱-۲۲۱ فاکس : ۸۷۱۷۲۴۵۷ ۲۱۰ کنیستی: ۱۸۵۱۱۷۹۵۲ وب سایند : www.aamdaran پست الکترونیک aa

کارخانه 1: کیلومتر ۲۵ تهران به قم، ابتدای بلوار حسن آباد، جنب نمایندگی ایران خودرو، کوچه کیهان، پلاک ۶ تلفن: ۲۱-۲۲۱۵۲۲۹۵-۲۱۰ فاکس: ۵۲۵۲۲۵۱۲۵-۲۱۰ کیدیم: ۲۸۲۲۱۸۲۲۱۲ کارخانه ۲: کیلومتر ۲۵ تهران به قم، ابتدای بلوار حسن آباد، شهرک حس آباد ایران کارمتار میلان خداد شمالی کی ۱۹

Sanat Josh Ferdowsi

بررسى چالشها وچشمانداز هاى صنعت چوش و برش

Acknowledgment

Dear Mr. Engineer Sani Khani

A

We thank you for presenting the workshop entitled Paut in the first conference on the challenges and perspectives of the welding and cutting industry.

We hope to benefit from your unreserved and valuable cooperation in the future.

Secretary of the conference Dr.Ali Hatamian

Scientific secretary Dr Amir Hosein Kokabi



نهامین پردازان آسیا



Iranian Welding Research and Engineering Center

Dear Mr. Engineer Sani Khani

We thank you for your efforts in holding the PAUT training workshop in which the challenges and prospects of the welding and cutting industry in Mashhad city are examined. We hope to benefit from your unreserved and valuable cooperation in the future.

Sotude Sharifi Aznim ining Unit

Manouchehr Babazadeh

Address and how to contact headquarters

OON GOSTAR ASIA

Inspection Engineering Company

Address: ground floor, No 3, Shahid Mohammad Shahbazpour Ave, Ashrafi Esfahani Highway, Tehran-Iran

> Telefax: 44065286 , 44032961 aga:engr@gmail.com www.aga-engr.ir