

# ATLAS AFROOZ

*With you now; and forever*

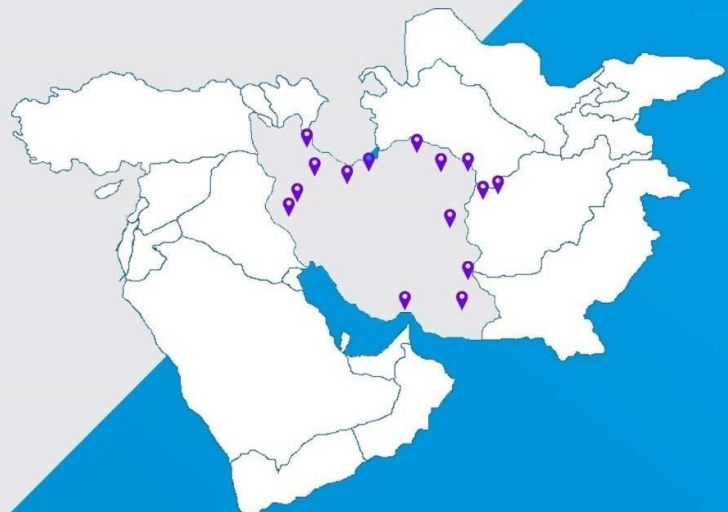


## Company Activities

- ◆ Electric Distribution and Transmission
- ◆ Renewable Energy
- ◆ Road and Building
- ◆ Oil and Gas
- ◆ Industry and Mining
- ◆ ITC
- ◆ General Services

## Company Grades


- ◆ Power - Grade 3
- ◆ Installations and Equipment - Grade 3
- ◆ Telecommunication - Grade 4
- ◆ Civil - Grade 5
- ◆ Water - Grade 5




[WWW.ATLASAFROOZ.COM](http://WWW.ATLASAFROOZ.COM)

### Central Office (Mashhad)


 No22, Kolahdoz 48'th St., Kolahdoz Blvd., Mashhad, Iran


 +985137272222


 +985137268998

 [Info@atlasafrooz.com](mailto:Info@atlasafrooz.com)

### Afghanistan


 3<sup>rd</sup> floor, No.2 , Afghan tower, next to HOZE ABI, Carte 3, kabul , Afghanistan


 +93 731 919090


 +93 731 309090

 [Info@atlasafrooz.com](mailto:Info@atlasafrooz.com)

### Birjand

 No.2 , 10'th Pasdaran St., Birjand, Iran

 +985614333555

 +985614333555

 [Info@atlasafrooz.com](mailto:Info@atlasafrooz.com)

Index

**ABOUT US.....1**

**OUR POLICY .....2**

**OUR TEAM.....3**

**ORGANIZATION CHART .....4**

**OUR MAIN ACTIVITIES .....5**

**PROJECTS .....6**

**MACHINERY LIST .....13**

    COMPANY OWNED.....13

    RENTAL .....13

**MEMBERSHIPS.....14**

**CERTIFICATES.....15**

**ACKNOWLEDGEMENTS.....15**



## ABOUT US

As a result of the efforts of Mr. Ahmad Reza Safar Atlas Afrooz Company was established in 2003 with the motto "Atlas Afrooz with you now; and forever". The aim of the company is to undertake and execute projects in the fields of electricity, telecommunications, water, building facilities, and building in order to contribute to the social welfare improvement.

We strongly believe that satisfaction of beneficiaries would not be possible without our constant growth and advancement of operational processes. This belief has turned us into one of the most successful companies in our field of activity. Following this belief led to receiving numerous certificates and permits from various organizations. By employing the most professional workforce and graduates of universities this company has been able to work in the fields of electricity, mining, oil and gas and petrochemical industry, renewable energy, road and transportation, civil, water, overhaul and maintenance and etc. and has expanded its approach from national to international projects and established itself as one of the best contractors in its field of activity.

This company is honored that because of its effort and commitment it was able to receive numerous certificates and letters of appreciation from various organizations. The main activities of the company include the following:

- Design, supply and execution of high voltage substations
- Design, supply and execution of high voltage lines (overhead lines and underground cables)
- Design, supply and execution of distribution networks
- Consulting, design, supply and execution of renewable energy projects
- Design, supply and execution of mechanical and electrical installations
- Execution and maintenance of power plant projects
- Design, supply and execution of construction projects, roads and buildings
- Design, supply and execution of telecommunication projects
- Consulting and exploration and exploitation of mineral areas



## OUR POLICY

We aim to keep our beneficiaries happy and satisfied and in order to do so in accordance with the ISO2001 standard we commit ourselves to follow the following 5 guidelines:

- Customers are the first beneficiaries of the company and should be happy with our performance. As such the company is always to comply with customers' opinions.
- Developing management systems, continuous process improvement, and focusing on performance result are the reasons for the stability of the success of the company.
- Creating the right atmosphere for the realization and manifestation of individual and group creativity of our staff who are the main resources of the company by providing them with suitable training opportunities and motivation.
- Balanced development, coordinated management and employee participation.
- Providing a prosperous and suitable working environment, developing and implementing social-cultural activities.

Kazem Hajipour

CEO



## OUR TEAM



**Ahmad Reza Saffar**  
Founder and shareholder



**Kazem Hajipour**  
CEO



**Saeed KhoshAhang**  
CEO deputy



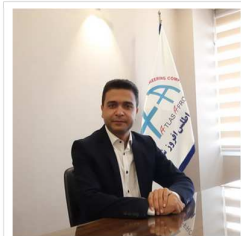
**Amir Morasaei**  
Chairman of the Board



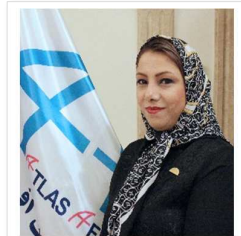
**Ali Reza Abiri**  
Project manager



**Ali Abrishami**  
Board member



**Naser Rouhbakhsh**  
Board member



**Mojgan Noae**  
Vice chairman of the board



**Mohammad Saleh Zabih**  
Project Manager



**Ahmad Rahighi**  
Project Manager



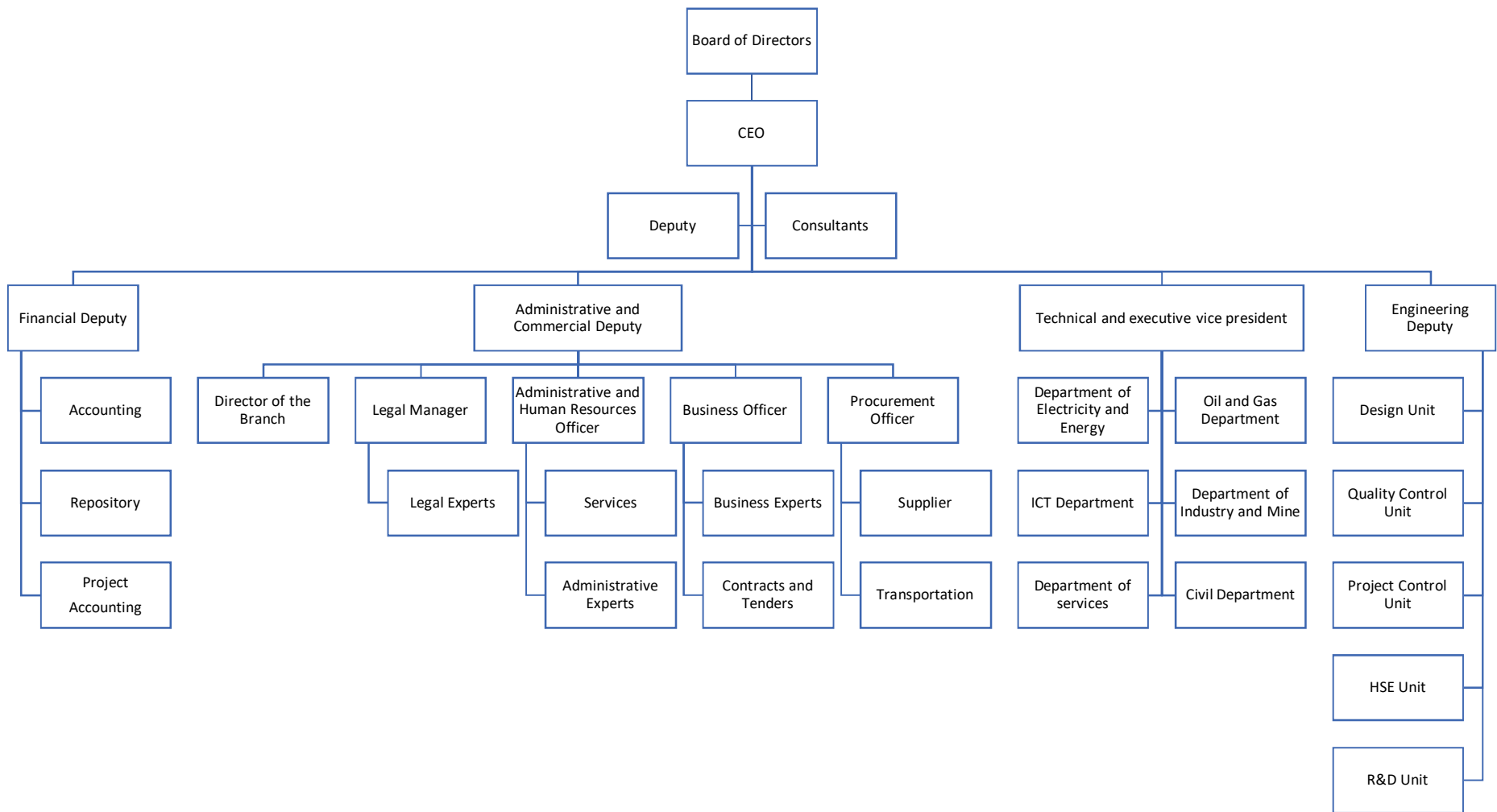
**Mohsen Ahmadi**  
Project Manager



**Hadi Aliniya**  
Project Manager



**Farid Kakapour**  
Project Manager



**ORGANIZATION CHART**



## OUR MAIN ACTIVITIES

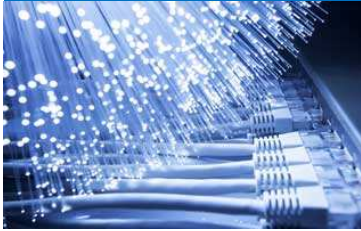
All our projects, as a contractor, is done under the engineering and executive deputy supervision in forms of the following departments. Departments specialization have provided favorable conditions for providing optimal services to employers.

### Electricity



- distribution and transmission lines;
- Lv and Mv cable lines and power transmission;
- Design, consultation and implementation in solar and renewable energy fields;
- lighting projects ;
- Cathodic protection and earthing system;
- Construction and repair and maintenance of power plants

### ICT



- Telecommunication and Fiber optics projects;
- Enterprise solutions based on information technology and e-commerce;
- Computer, mobile and web based programming;
- Computer and communication networks;
- Supply, installation and maintenance of telecommunication and digital equipment;

### Industry and Mining



- Consultation on Tender participation;
- Consultation on legal issues of the mines and purchase and sale of mineral areas;
- Tracking, mapping and geological study on a variety of scales;
- technical and economical evaluation of mineral areas;
- Performing all operations related to condensation and production of minerals on laboratory and semi-industrial scale;

### Oil and Gas



- Repairing and maintenance of refineries;
- Performing overhaul services;
- spare part and instrumentation procurement.

### Civil



- Design and consultation
- Renovation and restoration projects
- Road construction
- execution of building complex projects
- Urban projects

### General Services



- Canteen management and catering;
- Security management;
- Management of municipal waste collection;
- Urban landscapes;
- human resources;
- general services;



## PROJECTS

Some of the projects accomplished by our company are listed below:



Procurement of supply and design of 132/20 KV substation in Esfaryen



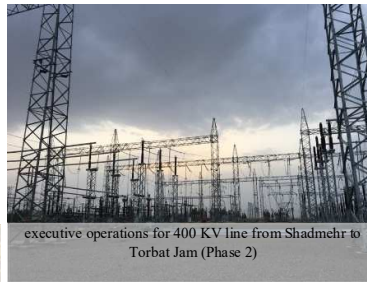
Procurement of supply and design of 110 KV transmission line from Salma to Karokh



Procurement of supply and design of 132 KV transmission line from Tabas to Deyhuk



Procurement, erection and installation of 63 KV line from Zahedan to Kourin;



executive operations for 400 KV line from Shadmehr to Torbat Jam (Phase 2)



Procurement of works and installation services for MV/LV distribution networks (Chesht sharif and Hoba



Management of electrical installations, preventive maintenance, and the management of emergency oil and gas repair teams in the West



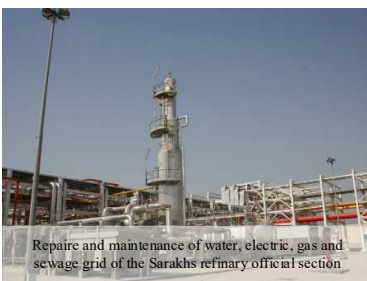
Supply & construction of 240 KW solar plant



Installation of Cable Supporting Accessories and 230 KV cabling between Azade gan and Ghourkhaneh substations



Construction of 500 m<sup>2</sup> Golbahar special clinic



Repaire and maintenance of water, electric, gas and sewage grid of the Sarakhs refinery official section



Repeir and overhaul of of BCC units 3 and 4 of Kabul north west power plant -Afghanistan

In all these years, accuracy in design, speed in operations, and the employers satisfaction were our main goals. Which is why we were able to implement more than 200 projects in major fields such as power distribution and transmission, civil, renewable energy, lighting , telecommunications and etc. which are all listed in this cv.

project		location	employer
<b>1</b>	<b>Substation</b>		
1.1	design, supply and construction of 132/20 KV substation in Esfarayen	Esfarayen	industrial park organization of north Khorasan
<b>2</b>	<b>Power Transmission line (HV)</b>		
2.1	design, supply and construction of 63 KV transmission line in KhoramAbad	KhoramAbad	Ardebil regional water company
2.2	design, supply and construction of 110 KV transmission line from Salma to Karokh	Afghanistan	Bereshna (DABS)
2.3	Supply and construction of 132KV transmission line from Tabas to Deyhuk	Tabas	Khorasan regional electricity company
2.4	The 110 KV transmission line and distribution network in Badghis province, Afghanistan Qala – E – now EPC;	Afghanistan	SANIR
2.5	Executive operations for 400 KV line from Shadmehr to Torbat Jam (Phase 2);	Khorasan Razavi	Khorasan regional electricity company
2.6	Supplying and installing 63 KV overhead line from Zahedan to Kourin;	Zahedan	Sistan regional electricity company
2.7	Supplying and wiring 400 KV two circuit line from Rajayi power station to Dasht-e-Abi Post;	Zanjan	Zanjan regional electricity company
2.8	Installing the mast and wiring 63 KV ground line, Chabehar;	Chabahar	Sistan regional electricity company
2.9	Cleaning contaminated insulators of transmission and distribution power lines of Tehran;	Tehran	Tehran regional electricity company
2.10	Executive process of 4 circuit, 132 KV , 2 bundle Lines of 400 Transmission Post of Aboutaleb;	Mashhad	Khorasan regional electricity company
2.11	Purchase of equipment of 132 KV towers of Aboutaleb;	Mashhad	Khorasan regional electricity company
2.12	Purchase of accessories and operation accomplishment of guard wires for Line 132, Eshkanan, Lamard;	Fars	Fars regional electricity company

2.13	supplying fitting and complete executive operations for 63kv line from 63/20 kv mahdasht substation	Tehran	Tehran regional electricity company
<b>3</b>	<b>Distribution network (MV/LV)</b>		
3.1	Procurement of works and installation services for MV/LV distribution networks (Chesht sharif and Hobai)	Afghanistan	Bereshna (DABS)
3.2	Electricity supply to Pump station in khoda Afarin-lot3	Ardebil	Ardebil regional water company
3.3	Electricity supply to Pump station in khoda Afarin-lot2	Ardebil	Ardebil regional water company
3.4	Supplying applications and accessories for Ghaleh-now power grid line;	Afghanistan	SANIR
3.5	Supply, Construction, installation for distribution networks of Sina and Sohravardi Districts	Tehran	Tehran province electricity distribution company
3.6	Extension of power lines to the villages lacking electricity in Sardasht and Dezful; lot3	Dezful	Khuzestan province electricity distribution company
3.7	Extension of power lines to the villages lacking electricity in Sardasht and Dezful; lot4	Dezful	Khuzestan province electricity distribution company
3.8	Power lines of abtar villages, from Iranshahr suburbs;	Zahedan	Sistan province electricity distribution company
3.9	Submitting electrification project to Zahedan, Khash, Mirjaveh villages;	Zahedan	Sistan province electricity distribution company
3.10	Converting low-power wired network to self-contained cable in Tapeh-Salam and Bazeh-Houz;	Mashhad	Management of Northeast Engineering in Nazaja
3.11	Move feeders of 20 KV at odds with integrated copper mining Shahr Babak;	Meyduk	national industry of Iran cooper
3.12	Completing 20KV grid line in Mashinsazi industrial city;	Mashhad	Industrial equipment supplier in Mashhad

<b>3.13</b>	Improvement and optimizing power grid line of Mashhad, Torghabeh and Shandiz villages;	Mashhad	Mashhad province electricity distribution company
<b>3.14</b>	Electric supply to Maskan – Mehr Golbahar (Chenaran City);	Chenaran	khoreasan province electricity distribution company
<b>3.15</b>	Electric supply to substrates of maskan mehr in Torghabe and Shandiz;	Torqabe	Mashhad province electricity distribution company
<b>3.16</b>	Electrification to khoreasan big museum;	Mashhad	
<b>3.17</b>	Power lines of the villages of Sarbisheh Suburbs;	Sarbisheh	Khoreasan- jonubi province electricity distribution company
<b>3.18</b>	Supplying, digging, and cabling in order to increasing the capacity of high voltage posts in Behshahr industrial city;	Tehran	industrial company of Behshahr
<b>3.19</b>	Power providing to Pardis campus of the University of Medical Sciences and Health Services-Gonabad Branch;	Gonabad	University of Medical Sciences of Gonabad
<b>3.20</b>	Extension of power to some of Birjand villages e.g. Dahantak, Samou , etc.;	Birjand	Khoreasan- jonubi province electricity distribution company
<b>3.21</b>	Construction of power grids in Dasht Khoushab;	Birjand	Khoreasan Razavi Agriculture
<b>3.22</b>	Construction of power lines of Gazic Mines;	Birjand	Khoreasan regional electricity company
<b>3.23</b>	Construction and installation of 20 KV network and transformer in stallation and the lighting in the end of heyte project to fish lake;	Torqabe	Mashhad province electricity distribution company
<b>3.24</b>	Preparation and implementation of low voltage and medium voltage network nowsazan;	Tehran	Tehran Renovation Organization
<b>3.25</b>	Construction and installation of 20 KV network and 6 PCS trans former in hiteye zoshk village;	Mashhad	Mashhad province electricity distribution company

3.26	Service maintenance and operation of Farabi lightings;	Tehran	Tehran province electricity distribution company
3.27	Construction of 20 KV network at Seyed Abad and Toutgari District, the suburbs of Darmian city and power line of Haftaroud Agricultural wells;	Sarbishe	Khorasan- jonubi province electricity distribution company
3.28	Construction of overhead line from Jmalinia to Shurije	Mashhad	East oil and Gas Production company
3.29	Supplying and installing 20 KV line to Jarghuye solar power plant;	Isfahan	Ghadir Investment Company
3.30	Supplying and installing 20 KV line to Zahedan solar power plant;	Zahedan	ATIYEH RENEWABLE ENERGY DEVELOPMENT Co.
<b>4</b>	<b>Civil</b>		
4.1	Construction of 63 kv , 2 circuits cable Channel of Azadegan to Ghaleh-Morghhi (Tehran _ 5.7 km);	Tehran	Tehran Metro
4.2	Destruction and rehabilitation of non-standard schools and rehabilitation of schools without strength;	Chenaran	Organization for Renovating, Developing and Equipping Schools
4.3	Construction and installation of metal skeleton, construction of roof and shear wall of 80 unit project;	Torbathe Heydariye	Torbathe HeydariyeMaskan Mehr
4.4	Constructing Golbahar special clinic with 500 meter foundation;	Golbahar	University of Medical Sciences of Mashhad
4.5	Pavilion of the platform and construction of the prayer hall of Nasrabad railway station	Mahvelat	South Khorasan Province
4.6	Construction of a control room for Motor well in the city	Mashhad	Mashhad Water and Waste Water Company
4.7	Construction of clinic in Nasar	Nasar	University of Medical Sciences of Torbathe heydariye
4.8	Construction of W.C in Mashhad station	Mashhad	Khorasan urban railway company

<b>5</b>	<b>Renewable Energy</b>		
<b>5.1</b>	Purchase & construction of 240 kw SOLAR plant;	Mashhad	Khorasan regional electricity company
<b>6</b>	<b>Cabling</b>		
<b>6.1</b>	Installation of cable supporting accessories and 230 KV cabling of xlpe Post of Azadegan, Ghourkhaneh , Tehran	Tehran	Tehran regional electricity company
<b>6.2</b>	Cabling of 132 KV transmission line of Sepad and Bou-Ali Posts	Mashhad	Khorasan regional electricity company
<b>6.3</b>	operation of converting 63 kV oil to dry Firouzi _ Azerbaijan	Tehran	Tehran regional electricity company
<b>6.4</b>	Construction of 63 kv , double circuits cable Channel and cabling of Azadegan to Ghaleh-Morghi (Tehran _ 5.7 km)	Tehran	Tehran metro
<b>7</b>	<b>Lighting</b>		
<b>7.1</b>	Lighting three tunnels and two pathways in highway between Pol-Sefid and Ghaem-Shahr;	Qaem Shahr	Construction and Development of Transportation Infrastructures Company
<b>7.2</b>	Lighting project of Khoramshahr Industrial Zone-Phase 2, Binaloud and Torbatejam;	Torbathe Jam	Industrial equipment supplier in Khorasan
<b>7.3</b>	Construction and installation of 9 lighting equipment with cabling, podding and manhole construction in the area of the border of the Doğaroon;	Doqarun	Khorasan Razavi Transportation
<b>7.4</b>	Motahari station lighting cabling;	Mashhad	Khorasan urban railway company
<b>7.5</b>	Operation of 20 grids project in Torbate Heydarih 2 Industrial Zone;	Torbathe Heydariye	Industrial equipment supplier in Khorasan
<b>7.6</b>	Electric lights of University of Birjand streets;	Birjand	Univercity of Birjand
<b>8</b>	<b>Telecommunications</b>		
<b>8.1</b>	Canalization operation for optical fiber in the line of Saleh Abad and Torbatejam ;	Torbathe Jam	Khorasan Razavi Contacts
<b>8.2</b>	Supervision over the maintenance of cables at Mashhad Telecommunication Center, District 3;	Mashhad	Khorasan Razavi Contacts

8.3	Maintenance of power feeding and optical CAFU of District 1;	Mashhad	Khorasan Razavi Contacts
8.4	Construction of 20 KV power supply network of Abkhad village telecommunications site;	Golbahar	Khorasan Razavi Contacts
8.5	Maintenance of power feeding and optical CAFU of District 2;	Mashhad	Mashhad Contacts
8.6	Maintenance of Farshchi, Resalat, and Khatamolania (P.B.U.H) posts;	Mashhad	Mashhad Contacts
8.7	Installation of optical CAFU in the city of Dargaz;	Dargaz	Khorasan Razavi Contacts
9	General Services		
9.1	Management and service and supporting services of Birjand University;	Birjand	Univercity of Birjand
9.2	afficial and general services for west oil and Gas production company	Kermanshah	west oil and Gas Production company
9.3	Maintenance and repairment of dispaching and RTU stations, IOC and GSC center;	Mashhad	Iranian gas transmission company
9.4	Operations of telephone centers of the houses and disposables and wireless depots of Hormozgan;	Bandar Abbas	Hormozgan railway
9.5	Management of electrical installations, preventive maintenance and management of emergency repair teams	Kermanshah	west oil and Gas Production company
9.6	Maintenance and repairment of water, electric, gas and sewage grid of the refinery official section;	Sarakhs	Shahid HashemneZhad Gas company
9.7	Maintenance and repairment of mechanical, electrical and instrumentation of cenral workshop;	Ilam	Ilam Gas Transmission Company

# MACHINERY LIST

## COMPANY OWNED



Trailer 18 wheels 38 tons



Truck mounted crane 10 tons



Special drilling machine for the base of the mast and pits



Nissan towtruck



Nissan truck



Two-differential tractor



Nissan



Peykan pickup



Two differential patrols



Riding cars



Chain bulldozer



Kumatsu excavator

## RENTAL



mixer



General crane 50 tons



Motortruck



Rubber wheel loader



## MEMBERSHIPS

We believe that both Iran and the world industry need a cooperation between all competitors and partners in order to improve the world society for the future generations and a better environment.

Due to this statement, we joined all Iranian national syndicates, societies, institutions and fromations in order to achieve better solutions by consulting industrial and science activists. We are looking forward to join the international societies soon.



## CERTIFICATES

- ❖ ISO2001:2008 certificate;
- ❖ Certificate of Commitment to Excellence (National Award for Productivity and Organizational Excellence), 2010;
- ❖ Certificate of HSE Management System;
- ❖ Certificate of Quality Management System;
  - Quality Management ISO9001: 08
  - Environmental Management ISO 14001: 04;
  - OHSAS 18001: 07 security management;
- ❖ Technical Engineering License in 2015;
- ❖ Certificate of Competence of Contractors of the Organization for Management and Planning;
- ❖ Certificate of technical and financial eligibility of legal entities of the Mining Engineering Organization;
- ❖ HSE-MS certificate;
- ❖ Patented Cable Retainer, Motorized Spool;
- ❖ Certificate of Competence for Transfer of Power Projects from Deputy Director of Khorasan Regional Electricity Development Company;

## ACKNOWLEDGEMENTS

- ❖ Certificate of appreciation for earthing system and stub, and complete execution of 400KV line Shadmehr-Torbat-e-Jam;
- ❖ Certificate of appreciation for Purchase and assembly of towers and equipment and stringing of 63 KV line of Zahedan – Mohammad Abdul Kourin from Regional Electricity Company of Sistan and Baluchestan;
- ❖ Certificate of appreciation for Erection of poles and stringing of 63KV transmission line between Chababar and Remin from Regional Electricity Company of Sistan and Baluchestan;
- ❖ Certificate of appreciation for 20KV line to pumping station of second urban lot of Khadafarin from Regional Water Company of Ardabil
- ❖ Certificate of appreciation for 20KV double circuit transmission line of Torogh from Khorasan Regional Electricity Company;
- ❖ Certificate of appreciation for Industrial Exemplary from Unit Iran Melli Bank;
- ❖ Certificate of appreciation for Engineering Exemplary Unit for Khorasan Razavi Provincial Government;
- ❖ Certificate of appreciation for Azadegan substation to Ghourkhaneh substation 230KV cabling from TAVANIR Co;
- ❖ Certificate of appreciation for 132Kv,4 circuit, Abutaleb substation connecting network from Khorasan Regional Electricity Company;
- ❖ Certificate of appreciation for Installation of overhead and ground distribution network from Khorasan Regional Electricity Company;
- ❖ Certificate of appreciation for Engineering Exemplary Unit from Industry, Mine & Trade Organization of Khorassan Razavi Province;
- ❖ Certificate of appreciation for Erection and installation of 4circuit 132 Kv connection transmission line for Abutaleb substation from Khorasan Regional Electricity Company;
- ❖ Certificate of appreciation for Solar plant installation from Khorasan Regional Electricity Company;
- ❖ Certificate of appreciation for 20 KW Solar plant from Mashhad Municipality



ریاست جمهوری  
سازمان برنامه و بودجه کشور

شماره: ۳۴۸۸۹۷

تاریخ: ۱۳۹۹/۰۷/۰۲

## گواهینامه صلاحیت پیمانکاری

جناب آقای کاظم حاجی پور

مدیرعامل محترم شرکت اطلس افروز شرق

شماره ثبت: ۲۰۴۶۳

با استناد به مصوبه شماره ۴۸۰۱۳/ت/۲۳۲۵۱ هـ مورخ ۱۳۸۱/۱۲/۱۱ هیأت محترم وزیران و با توجه به احراز شرایط لازم و تأیید صلاحیت آن شرکت در سامانه جامع تشخیص صلاحیت عوامل نظام فنی اجرایی، به این وسیله صلاحیت آن شرکت برای انجام امور پیمانکاری از تاریخ صدور این گواهینامه تا پایان دوره ارزشیابی و حداکثر تا تاریخ ۱۴۰۳/۰۷/۰۱ اعلام می‌گردد.

**شناسه ملی شرکت: ۱۰۳۸۰۳۵۹۷۱۱**

**مقتضی است برای مشاهده جزئیات گواهینامه صادره به پایگاه**

**<https://sajar.mporg.ir> مراجعه فرمایید.**

رعایت قانون برگزاری مناقصات، موضوع ابلاغیه شماره ۱۳۰۸۹۰ مورخ ۱۳۸۳/۱۱/۱۷ رئیس مجلس شورای اسلامی، آیین نامه های اجرایی مربوط، ظرفیت کاری مجاز در زمان ارجاع کار و نیز تصویبنامه شماره ۳۱۹۳۵/ت/۵۵۸۷۳ هـ مورخ ۱۳۹۹/۰۳/۳۱ هیأت وزیران در مناقصه محدود ضروری است.

**سید جواد قانع فر**  
رئیس امور نظام فنی اجرایی، مشاورین و پیمانکاران

- هرگونه تغییر در ارکان و سهام شرکت و اطلاعات امتیازآوران (مدیرعامل، هیأت مدیره و کارکنان امتیاز آور)، باید حداکثر ظرف مدت سه ماه در سامانه ساجات (<https://sajat.mporg.ir>) ثبت و ارسال شود.
- هر قرارداد جدید حداکثر ظرف مدت سه ماه پس از انعقاد قرارداد و صورت وضعیت های جدید پس از تأیید کارفرما باید در سامانه ساجات ثبت شود، تا امتیاز آنها هنگام تشخیص صلاحیت دوره بعد و آزادسازی ظرفیت منظور شود.

**در صورت مغایرت مطالب این گواهینامه با اطلاعات موجود در پایگاه <https://sajar.mporg.ir>، اطلاعات پایگاه اصالت دارد**

به مندرجات پشت صفحه گواهینامه توجه فرمایید.



# ریاست جمهوری سازمان برنامه و بودجه کشور

شماره: ۳۴۸۸۹۷

تاریخ: ۱۳۹۹/۰۷/۰۲

پیوست:

## گواهینامه صلاحیت پیمانکاری

جناب آقای کاظم حاجی پور

مدیر عامل محترم شرکت اطلس افروز شرق

شماره ثبت ۲۰۴۶۳

شناسه ملی ۱۰۳۸۰۳۵۹۷۱۱

با استناد به مصوبه شماره ۱۳/۴۸۰/ت/۲۳۲۵۱ هـ مورخ ۱۳۸۱/۱۲/۱۱ هیأت محترم وزیران و با توجه به احراز شرایط لازم و تأیید صلاحیت آن شرکت در سامانه جامع تشخیص صلاحیت عوامل نظام فنی اجرایی، به این وسیله صلاحیت آن شرکت برای انجام امور پیمانکاری به شرح زیر اعلام می گردد.

پایه ۲	رشته نیرو	با تعداد ۳ کار مجاز
پایه ۴	رشته تاسیسات و تجهیزات	با تعداد ۳ کار مجاز
پایه ۵	رشته ساختمان و ابنیه	با تعداد ۳ کار مجاز
پایه ۵	رشته مرمت آثار باستانی	با تعداد ۳ کار مجاز
پایه ۵	رشته آب	با تعداد ۳ کار مجاز

رعایت قانون برگزاری مناقصات به شماره ۱۳۰۸۹۰ مورخ ۱۳۸۳/۱۱/۱۷ آیین نامه های اجرایی مربوطه و ظرفیت کاری مجاز در زمان ارجاع کار توسط آن شرکت ضروری است.

پایه دو رشته «نیرو» این شرکت در زیررشته «پست ها و انتقال و توزیع نیرو» است. این شرکت مجاز است در زیررشته های دیگر رشته «نیرو» با پایه های پایین تر فعالیت کند

این شرکت با شرکت های «اطلس افروز شرق» و «صدر نیروی پارس خاوران» و «اطلس سازه همگام» و «صدر نیروی پارس خاوران» دارای سهامدار مشترک است.

### سیدجواد قانع فر

رئیس امور نظام فنی و اجرایی، مشاوران و پیمانکاران

این گواهینامه از تاریخ صدور تا پایان دوره ارزشیابی و حداکثر تا تاریخ ۱۴۰۳/۰۷/۰۱ معتبر می باشد.

هرگونه تغییر در ارکان و سهام شرکت و اطلاعات امتیازآوران (مدیرعامل، هیأت مدیره و کارکنان امتیازآور)، باید حداکثر ظرف سه ماه در سامانه ساجات <http://sajat.mporg.ir> ثبت شود.

هر قرارداد جدید حداکثر ظرف سه ماه پس از انعقاد قرارداد و صورت وضعیت های جدید پس از تأیید کارفرما باید در سامانه ساجات ثبت شود، تا امتیاز آنها هنگام تشخیص صلاحیت دوره بعد و آزادسازی ظرفیت منظور شود.

در صورت مغایرت مطالب این گواهینامه با اطلاعات موجود در پایگاه <http://sajar.mporg.ir> اطلاعات پایگاه اصالت دارد.

به مندرجات پشت صفحه گواهینامه توجه فرمایید.



# گواهینامه تایید صلاحیت ایمنی

Accreditation Certificate Safe

بیمبلی ایمنی ایران

فدراسیون تعاون کارکنان اجتماعی

بورس تعاون کارکنان اجتماعی نلسن مندلای رضوی

شماره: ۵۹۲۴۱

تاریخ: ۵۸۱۲۰۸

در آبرامی تبصره ماهه آیین نامه ایمنی امور ماکاری، مصوب ۱۳۸۸/۱۲/۲۳ شورای عالی حفاظت فنی، صلاحیت ایمنی سازمان (شخص حقیقی / حقوقی)

کد کارگاه دفتر مرکزی: (۵۷۱۷۳۲۰۰۴۵)

شماره ثبت اکد ملی: (۲۰۴۶۳)

بانام: (شرکت اطلس افروز شرق)

باموضوع فعالیت در زمینه: ساختمان و ابنیه - تاسیسات و تجهیزات - نیرو

به نشانی: مشهد - خیابان گلرود - پ ۴۸ - ۲۲

در کمیته تخصصی صلاحیت ایمنی آسان مورد تایید قرار گرفت. این گواهینامه با رعایت شرایط ابطال و تعلیق در آیین نامه (مخاد مندرج در نمره گواهینامه) مدت دو سال

از تاریخ صدور اعتبار دارد و این گواهینامه قابل واکذاری نمی باشد.

محمد خجری

مدیرکل تعاون کار و رفاه اجتماعی نلسن مندلای رضوی

\* این گواهینامه بر مبنای (۱۱۰) نفر کارگر آموزش دیده صادر شده است.

\* این گواهینامه بدون مهر برجسته فاقد اعتبار است.

\* برای اطمینان از اصالت گواهینامه به SVCC.mds.gov.ir مراجعه فرمایید.

# گواهی تایید صلاحیت فنی و مالی اشخاص حقوقی

شماره: 3539

تاریخ: 1398/05/28

سازمان نظام مهندسی معدن استان خراسان رضوی

بدینوسیله گواهی می شود شرکت اطلس افروز شرق نوع شرکت نامشخص شماره ثبت ۲۰۴۶۳ ثبت شده در استان خراسان رضوی به شماره شناسه ملی ۱۰۳۸۰۳۵۹۷۱۱ با کد اقتصادی ۴۱۱۹۱۶۴۸۳۱۳ شماره حساب کاربری ۷۱۶۳۸ به نشانی مشهد، بلوار کلاهدوز، کلاهدوز ۲۷، پلاک ۱۳ کد پستی ۹۱۸۴۸۳۵۸۴۴ تلفن ۵۱۳۷۲۶۸۹۹۹ فاکس ۵۱۳۷۲۶۸۹۹۸ تلفن همراه ۰۹۱۵۵۳۱۱۸۶۹ کد اقتصادی: ۴۱۱۹۱۶۴۸۳۱۳ به استناد مدارک ارائه گردیده ذیل وفق جدول شماره (۱) مورخ که تماماً مورد تایید این سازمان می باشد:

رتبه	شرح بررسی صلاحیت فنی و مالی شخص حقوقی	امتیاز نهایی
۱	(سرمایه ثبت شده (ریال	۷۵
	فروش خالص	۷۵
	(دارایی های ثابت (ریال	۱۱
۲	پروانه بهره برداری غیر انتقالی	۰
		۰
	گواهی کشف غیر انتقالی	۰
		۰
سابقه تاسیس	۱۰	
۳	پروانه اشتغال	۲
		۲
		۰
		۰
	مدرك تحصیلی	۰
		۳
		۲
		۰
		۰
		۵

موفق به اخذ مجموعاً ۲۱۰ امتیاز از حداکثر ۵۰۰ امتیاز توان فنی و مالی وفق جدول مربوطه گردیده است.

این گواهی صرفاً جهت تایید صلاحیت فنی و مالی شخص حقوقی مذکور جهت ارائه به کلیه سازمان های صنعت، معدن و تجارت استانها صادر گردیده و فاقد ارزش قانونی دیگر می باشد و از تاریخ صدور به همراه درج شماره، تاریخ و مهر برجسته سازمان؛ به مدت یک سال دارای اعتبار است

حبیب اله ترشیزیان

رئیس سازمان



# ATLAS AFROOZ

*With you now; and forever*



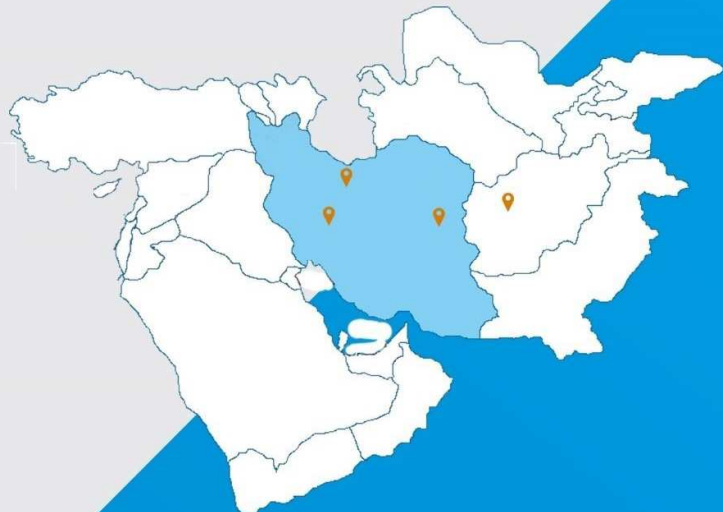
## Central Office

No. 22, Kolahdoz 48 St. Kolahdoz Blvd.,

Mashhad, Iran

Tel: +98 51 37272222

Fax: +98 51 37268998



[WWW.ATLASAFROOZ.COM](http://WWW.ATLASAFROOZ.COM)