ATLAS AFROOZ

Supporting you from today to any day



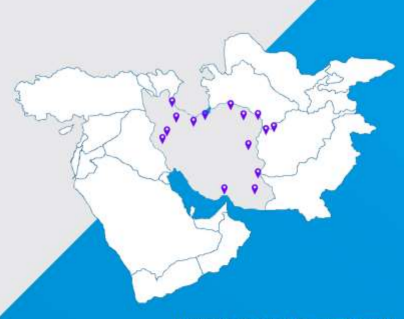


Company Avtivities

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

Company Grades

- · Iran National Grade 3 in Power
- · Facilities and Equipment Ratings Base 5
- · Building and Building Rating Base 5



Central Office (Mashhad)

- #13, Kolahdoz 27'th St., Kolahdoz Blvd., Mashhad, Iran
- +98 51 37268999
- +98 51 37268998
- atlas.afrooz@gmail.com

Afghanistan

- Beside Gym, Ghasabha valley, Ghalenow, Afghanistan
- +93 787924250-1
- +93787924250-1
- atlas_afrooz82@yahoo.com

Kermanshah

- #6, 3'rd floor, Bargh Building, second block, Bargh block, kollapool sqr., Kermanshah, Iran
- +98 83 38257515
- +98 83 38257515
- atlas.afrooz.co@gmail.com

Tehran

- #166, Ayatollah Kashani St., Sadeghieh Second Square.
- +98 21 44056007
- +98 21 44089463
- atlas.afrooz.co@chmail.ir

Birjand

- 2'nd left house, 10'th Pasdaran str., Birjand, Iran
- +985614333555
- +985614333555
- atlas.afrooz82@chmail.ir

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ABOUT US

Atlas Afrooz Shargh company was founded in 2003 by Mr. Reza Saffar with the slogan "Supporting you from today to any day". The aim of this company is performing projects in the fields of electricity, telecommunications and construction. The company has always believed that it is not possible to satisfy customers without improvements. Being industrions in different fields of electrical engineering has made Atlas Afrooz Shargh one of the most successful companies. During the pas 10 years, the number of main staff has increased from 3 to 50 and the number of subsidiary staff is about 150.

This company performed more than 100 projects in various work areas as are listed bellow:

- Implementation of a four-circuit 132 kV line out going bundles of Abutaleb substation for the first time in the East of the country.
- Implementation of 132 kV cabling inside the tunnel and underground channel from post to substation Sepad Buali, with length of 25 km.
- Registration of invention pulling Cable device to perform high voltage cabling projects.
- 230 kV cabling projects, with the length of 35 km in Azadegan, Tehran.
- Implementation of a transmission line with a length of 52 km from the border of Turkmenistan to Qale-now of Afghanistan and over 50 kilometers distribution network in the Qale-now city years 2012 and 2013.
- Running more than hundreds Low and medium voltage projects across the province of Khorasan, Tehran, Fars, Kerman, Sistan and Baluchistan and other provinces.

Atlas Afrooz Shargh company, aiming to satisfy customers, has done all the activities according to ISO2001.

Atlas Afrooz Shargh has chose five main principles. To achieve this aim and committed itself to implement them:

- Satisfying customers, and shareholders with performances, in this regard the company has decided to act in accordance with customer comments.
- Developing management systems, continuous improvement in processes and focus on results, performance, stability and success.
- Providing suitable atmosphere for individual creativity of the staff and using team work systems in the organization that causes motivation of the staff.
- Applying balanced development, coordinated management and participating the staff in goals of the company.

OUR POLICY Atlas Afrooz Shargh has determined to apply the following principles according to ISO 9001:2008 standard to achieve the purpose of beneficiaries' satisfaction and is bound to employ the principles. The principles are: 1. We are obliged to satisfy the clients, as the first beneficiaries of the company, with our performance; 2. Development of managing systems, incessant improvements, and concentration on functional consequences are the reasons for permanent and everlasting success of the company; 3. We should prepare an appropriate basis for individual and froup creativity by presenting the necessary training for the staff and motirating them; 4. We should prepare balanced development, coordinated management, personnel cooperation, welfare, and appropriate work place; 5. We should participate in social and cultural activities. In the end, we wish that our honorable colleagues perceive the policy purposes of company truly and cooperate in their accomplishment. Kazem Hajipour **CEO**





OUR TEAM

Atlas Afrooz Shargh is a combination of the most efficient and experienced managers team in various majors. The great Atlas Afrooz Shargh family has gained 16 years of experience with knowledgable and capable young managers. Although intense, they succeeded to achieve the customer's satisfaction through solidarity and cooperation.













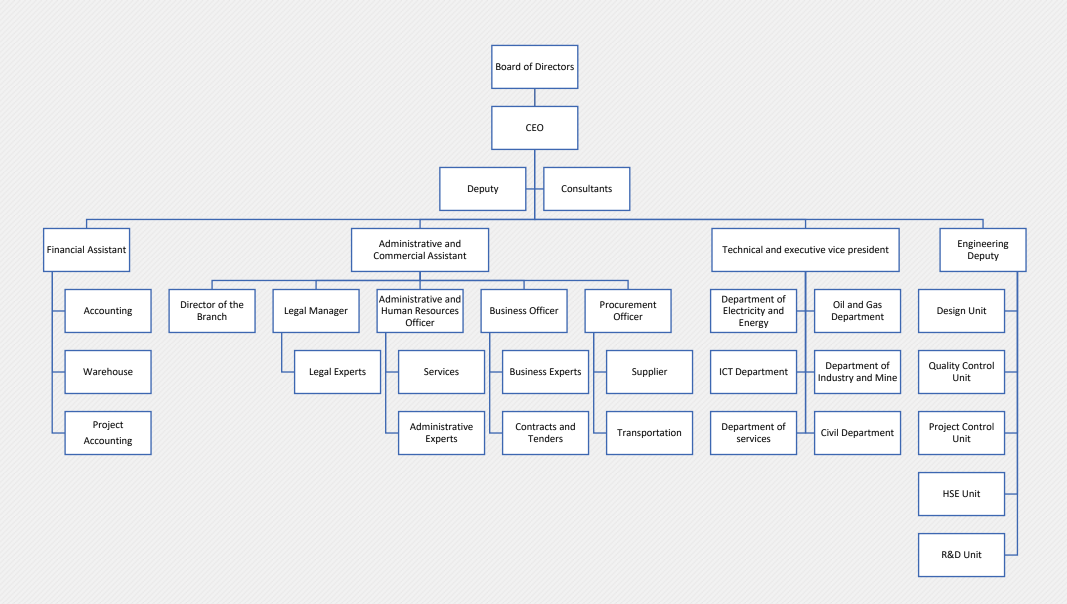














OUR MAIN ACTIVITIES

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

Electricity

- Implementing of distribution and transmission lines;
- Implementation of low voltage and medium voltage cable lines and power transmission;
- Designment, consultation and implementation in solar and renewable energy fields;
- Implementation of lighting networks;
- Execution of cathodic protection and earthing system;



- Implementation of telecommunication projects, fiber optics:
- Providing enterprise solutions based on information technology and e-commerce;
- Programming computer-based, mobile and web-based;
- Implementation of computer and communication networks;
- Suppliment, installation and maintenance of telecommunication equipment;
- Suppliment, installation and maintenance of digital equipment;





- Consultation on auctions participations;
- Consultation on legal issues of the mines and buying and selling mineral areas;
- Tracking, mapping and geological study on a variety of scales;
- Evaluation of sources and surveying mineral areas technically and economically;
- Performing all operations related to condensation and procreation of minerals and laboratory and semi-industrial scale;

ICT



- Repairing and maintenancing
- Performing overhaul services;
- Supplying pieces and accurate instruments;

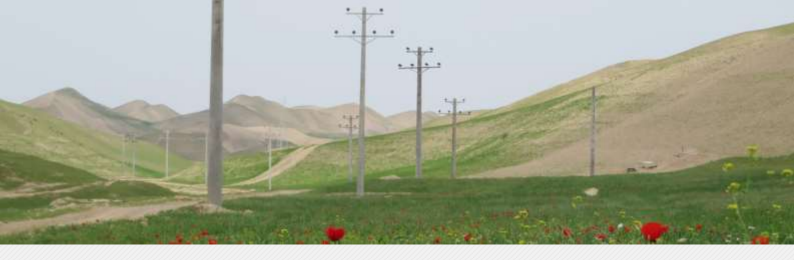


- Implementation of instructional projects and installation;
- Implementation of road construction projects;
- Contract management of the reconstruction projects and restoration of ancient works;
- Design and implementation of urban spaces;

General Services

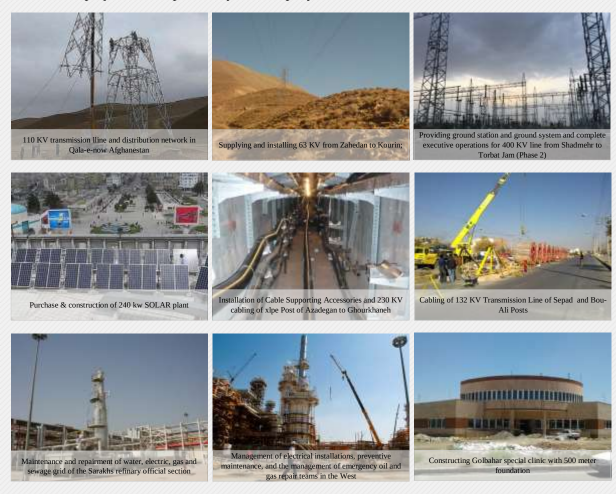


- Kichen and self-services management;
- Security management;
- Management o fmunicipal waste collection;
- Management and services of green space;
- Management and providing human resources;
- Installation matters and public services;



PROJECTS

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



Atlas Afrooz Shargh hereby is honored to claim that all these years, accuracy in design, speed in operations implementation, and finally the employers satisfaction were it's main goals. This is the reason 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.



POWER TRANSMISSION

- ➤ The 110 KV transmission line and distribution network in Badghis province, Afghaistan Qala E now EPC;
- ➤ Providing ground station and ground system and complete executive operations for 400 KV line from Shadmehr to Torbat Jam (Phase 2);
- Supplying and installing 63 KV overhead line from Zahedan to Kourin;
- ➤ Installing the mast and wiring 63 KV ground line, Chabehar;
- > Supplying and wiring 400 KV two circuit line from Rajayi power station to Dasht-e-Abi Post;
- ➤ Optimization 63 KV double circuit line Pardis sade lar in Tehran;
- ➤ Construction of 132KV Line with concrete H poles in 400 KV Line Operation of Ghaen and Birjand;
- ➤ Accomplishment of transmission Line of Mashin Afzar Industrial Zone Post to the 132kv Line of Toos-Golmakan;
- ➤ Executive process of 4 circuit, 132 KV, 2 bundle Lines of 400 Transmission Post of Aboutaleb:
- ➤ Purchase of equipment of 132 KV towers of Aboutaleb;
- Executive operation of connection of post lines of Pardis, Khaje Rabie and Pazh to Aboutaleb;
- Executive operation of connection of post line of Aboutaleb to Sepad;
- ➤ Preparation of a Gantry crane and installation process in Rezvan Post;
- Collecting operation of 63 KV Line in the lands of post 132/20 KV of Mashhad Power Plant;
- ➤ Collecting and Displacement Operation of 63 KV Line in the land of Post 132/20KV of Mashhad Power Plant;
- ➤ Operation of resolving the problems in line 63 of Qom 2 Solfchegan;
- Sorting and grouping Ironworks in Azadegan post;
- ➤ Operation of resolving a part of problems in line 230 of Montazere Ghaem Kamal Abad;
- ➤ Purchase of accessories and operation accomplishment of guard wires for Line 132, Eshkanan, Lamard;
- ➤ Installing and executive operations in 400KV Birjand post;
- ➤ Executive operation for privacy removal of 63 KV line between Shariati power station and Rezaviye post;
- ➤ Wash the transmission and distribution insulators in regional areas (63KV & 230 KV);
- ➤ Wash the transmission and distribution insulators;
- Fiber optic wiring 132 KV line path of 400 KV substation Birjand Bagheran;
- > Optimization operations for part of 63 KV two circuit line in Pardis;
- > Cleaning contaminated insulators of transmission and distribution power lines of Tehran;
- Reforming 63 KV towers between ReyGazi and Avini;
- Executive operation of 400KV line of Toos and Torbatejam;

RENEWABLE ENERGY

- ➤ Purchase & construction of 240 kw SOLAR plant;
- ➤ Installation of solar cells at urban railway posts for internal feeding of the post;
- ➤ Installation of solar tracker at Bou-Ali Post for internal feeding;

CABLING

- Cabling of 132 KV transmission line of Sepad and Bou-Ali Posts
- ➤ Installation of cable supporting accessories and 230 KV cabling of xlpe Post of Azadegan, Ghourkhaneh and Tehran
- ≥ 20 KV cableing from Torogh post to SWS for Mashhad metro line;
- > 20 KV two circuit line cableing for Saghravan post;

POWER DISTRIBUTION

- ➤ Installing distribution power grid in Ghaleh-now, Afghanistan;
- > Supplying applications and accessories for Ghaleh-now power grid line;
- ➤ Electrical power transmission, construction, and start up of power grids of Sina and Sohravardi Districts
- ➤ Installing 20 KV power line to pumping stations in Khodafarin;
- ➤ Completing 20KV grid line in Mashinsazi industrial city;
- Move feeders of 20 KV at odds with integrated copper mining Shahr Babak;
- Saghravan post 20KV, double circuit cabling;
- ➤ Electrical power lines of Mourtan and Paroud villages, the suburbs of Sarbaz;
- ➤ Power Lines of Paskouh, Sib, and Saravan villages;
- ➤ Power lines of abtar villages, from Iranshahr suburbs;
- ➤ Submitting electrification project to Zahedan, Khash, Mirjaveh vilages;
- > Supplying and installing 20 KV line to Jarghuye solar power plant;
- > Suplllying and installing 20 KV line to Zahedan solar power plant;
- ➤ Improvement and optimizing power grid line of Mashhad, Torghabeh and Shandiz villages;
- ➤ Chahak Post 20KV double circuit grid;
- ➤ Torogh road one-circuit, 20KV power grids;
- Extension of power lines to the villages lacking electricity in Sardasht and Dezfoul;
- > Electrifying sardash villages in Dezfoul;
- > Performance of power grids in Kouh Namak station;
- > Construction of Binaloud lines with double circuit;
- ➤ Construction of power lines of Gazic Mines;
- ➤ Construction of power grids in Dasht Khoushab;
- ➤ Power Lines of Sarbaz City villages;
- Extension of power to some of Birjand villages e.g. Dahantak, Samou, etc.;
- Electricity extansion to Mortan and Padroud villages in Sarbaz;
- ➤ Construction of 20 KV network at Seyed Abad and Toutgari District, the suburbs of Darmian city and power line of Haftaroud Agricultural wells;
- Executive operation of Chenaran industrial network;
- ➤ Power lines of Rezvan Post 2;
- ➤ Power lines of Kalat Post;
- > Power lines of the villages of Sarbisheh Suburbs;
- Installation and start up of the switching device of oil Neservoir No. 2 of Birjand;
- Construction of electrical grids at Darmian and Haftaroud Districts;
- ➤ Power providing to Pardis campus of the University of Medical Sciences and Health Services-Gonabad Branch;
- ➤ Power Lines of Toos Industrial Zone for servicing aplication;
- > Power supply to the recycling station;
- Construction and installation of 20 KV network and 6 PCS trans former in hiteye zoshk village;
- > Supplying, digging, and cabling in order to increasing the capacity of high voltage posts in Behshahr industrial city;
- ➤ Electric supply to Maskan Mehr Golbahar (Chenaran City);
- ➤ Service maintenance and operation of Farabi lightings;
- > Service maintenance and operation of Sina lightings;

- > Optimizing passages in Sina power valley;
- ➤ Moving the MV network Tajrood band-e-enherafi in Bardaskan city;
- > Supplying and installing two 250 air power post and power extension;
- > Execution of substation branches in sports complex Isar and Heydariyan;
- ➤ Preparation and implementation of low voltage and medium voltage network nowsazan;
- ➤ Construction and installation of 20 KV network and transformer in stallation and the lighting in the end of heyte project to fish lake;
- ➤ Construction of high-pressure earthquake outlet from sepah post;
- Network correction and network modified aerial with land in koohsangi park development;
- ➤ Electric supply to substrates of maskan mehr in Torghabe and Shandiz;
- ➤ Construction and installation of 20 KV network and installation of 50 KVA transformer telecom sites Abghad village;
- ➤ Installing 20 KV Grid and 50 KV transformer for telecom site in Abghad village;
- ➤ Converting low-power wired network to self-contained cable;
- ➤ Electrification to Maskan Mehr water wellspring in Parand City;
- > Converting low-power wired network to self-contained cable in Torogh;
- Converting low-power wired network to self-contained cable in Tapeh-Salam and Bazeh-Houz;
- ➤ Converting low-power wired network to self-contained cable in Power Territory #2;
- ➤ Electrification to khorasan big museum;

CIVIL

- Constructing Golbahar special clinic with 500 meter foundation;
- ➤ Tailoring the platform;
- ➤ Construction of 63 kv, 2 circuits cable Channel of Azadegan to Ghaleh-Morghi (Tehran _ 5.7 km);
- Lighting construction and installation operations and pathways of Birjand University;
- Canalization operation for fiber optics between Saleh Abad and Torbat-Jam;
- ➤ Construction and installation of metal skeleton, construction of roof and shear wall of 80 unit project;
- ➤ Destruction and rehabilitation of non-standard schools and rehabilitation of schools without strength;
- > Development and repairing technical buildings of Qom station;

GENERAL SERVICES

- ➤ Management and service and supporting services of Birjand University;
- > Operations of telephone centers of the houses and disposables and wireless depots of Hormozgan;
- ➤ Maintenance and repairment of dispaching and RTU stations, IOC and GSC center;
- ➤ Maintenance and repairment of water, electric, gas and sewage grid of the refinary official section;
- Maintenance and repairment of mechanical, electrical and instrumentation of cenral workshop;
- ➤ Providing, cooking and distributing food at Kermanshah Oil Refining Company Restaurant;
- ➤ Personnel transportation for the Water Utilization Department;

LIGHTING

- > Completion of the lighting network for Shahid rajai's combined cycle power plant in Qazvin;
- ➤ Electric light of Esteghlal Sq., Danesh Sq., Tarbiat 8th Str., Daneshjou Park, Sharif 31st Str., and Morvarid Park:
- Electric lights of University of Birjand streets;
- > Lighting project of Khoramshahr Indastrial Zone-Phase 2, Binaloud and Torbatejam;

- > Service maintenance and operation of lighting networks in the Sina Electricity Area;
- ➤ Initiative optimization ,lighting and electrical lighting maintenance and operation of the farabi network;
- ➤ Initiative optimization ,lighting and electrical lighting maintenance and operation of the sina network;
- ➤ Lighting improvement project in Farabi Electric Power Distribution Zone;
- ➤ Operation of 20 grids project in Torbate Heydarieh 2 Industrial Zone;
- ➤ Motahari station lighting cabling;
- ➤ Construction and installation of 9 lighting equipment with cabling, podding and manhole construction in the area of the border of the Doğaroon;
- Lighting three tunnels and two pathways in highway between Pol-Sefid and Ghaem-Shahr;
- > Design and operation of light distribution in Nouzaj Pass located in Birjand City;

TELECOMMUNICATIONS

- ➤ Maintenance of power feeding and optical CAFU of District 1;
- ➤ Maintenance of power feeding and optical CAFU of District 2;
- ➤ Supervision over the maintenance of cables at Mashhad Telecommunication Center, District 3;
- Maintenance of Farshchi, Resalat, and Khatamolanbia (P.B.U.H) posts;
- Cabling and joint installation of Valiasr Telecommunication Center in Sarakhs City;
- Construction of cable network developing operation at Azadegan Center, Mashhad City;
- ➤ Installation of optical CAFU in the city of Daregaz;
- Canalization operation for optical fiber in the line of Saleh Abad and Torbatejam;
- Construction of 20 KV power supply network of Abkhad village telecommunications site;

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 truck



Two-differential tractor



Nissan pickup











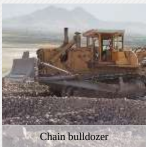
COMPANY LOANED





General crane 50 tons







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;
 - o Quality Management ISO9001: 08
 - o 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 certeficate;
- Patented Cable Retainer, Motorized Spool;
- Certificate of Competence for Transfer of Power Projects from Deputy Director of Khorasan Regional Electricity Development Company;

ACKNOWLEDGEMENTS

- Credentials of the managing director of Tavanir Co. for the corking project of Qurkhaneh-Azadegan;
- ❖ Award of appreciation by the managing director of Khorasan Regional Electric Power Company for the implementation of 132 KV Abotaleb project;
- Acknowledgment to the director of the office of engineering affairs for the plans of the Touro Power Plant for the implementation of the 400 KV Tosh Torbat Jam cycle circuit;
- ❖ Acknowledgments of the Tehran Renovation Organization;
- ❖ Beeing selected as a unit of engineering and technical model by the Industry, mining and trade organization of Khorasan Razavi Province;
- ❖ The appreciation of the regional electricity company for the delivery of 240 kilowatts of solar power plant;
- The appreciation of the governer of Shandiz for electrification to Zoshk;
- ❖ Award of regional power for the construction of 1320 KV communication lines;
- Appreciation cards from Khorasan Razavi Engineering and Technical Services Society;
- Citation of Gonabad University of Medical Sciences for powering campus;
- ❖ The appreciation of the telecommunication company of Khorasan Razavi Province for the maintenance of human resources for mobile phone centers;
- ❖ Beeing selected as Awarding Technical and Engineering Unit of 2015;
- The decree of the governor of Khorasan Razavi for the selection as a worthy exporter of 2015:
- ❖ Declaration of satisfaction of Mashhad municipality passenger terminals organization for installation of solar panels at the terminal;
- Congratulations from the Melli Bank to Atlas Afrooz Shargh for the selection of the technical and engineering unit of 2015;
- ❖ Award ceremony to Atlas Afroz Shargh by the Tosee Taavon Bank;

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Plate 13 Kolahdoz 27 St. Kolahdoz Blvd.,

Mashhad, Iran

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+98 51 37268998

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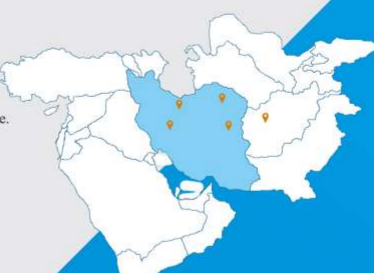
#166 Ayatollah Kashani St. Sadeghie second square.

Tehran, Iran

+98 21 44056007

+98 21 44089463





WWW.ATLASAFROOZ.COM