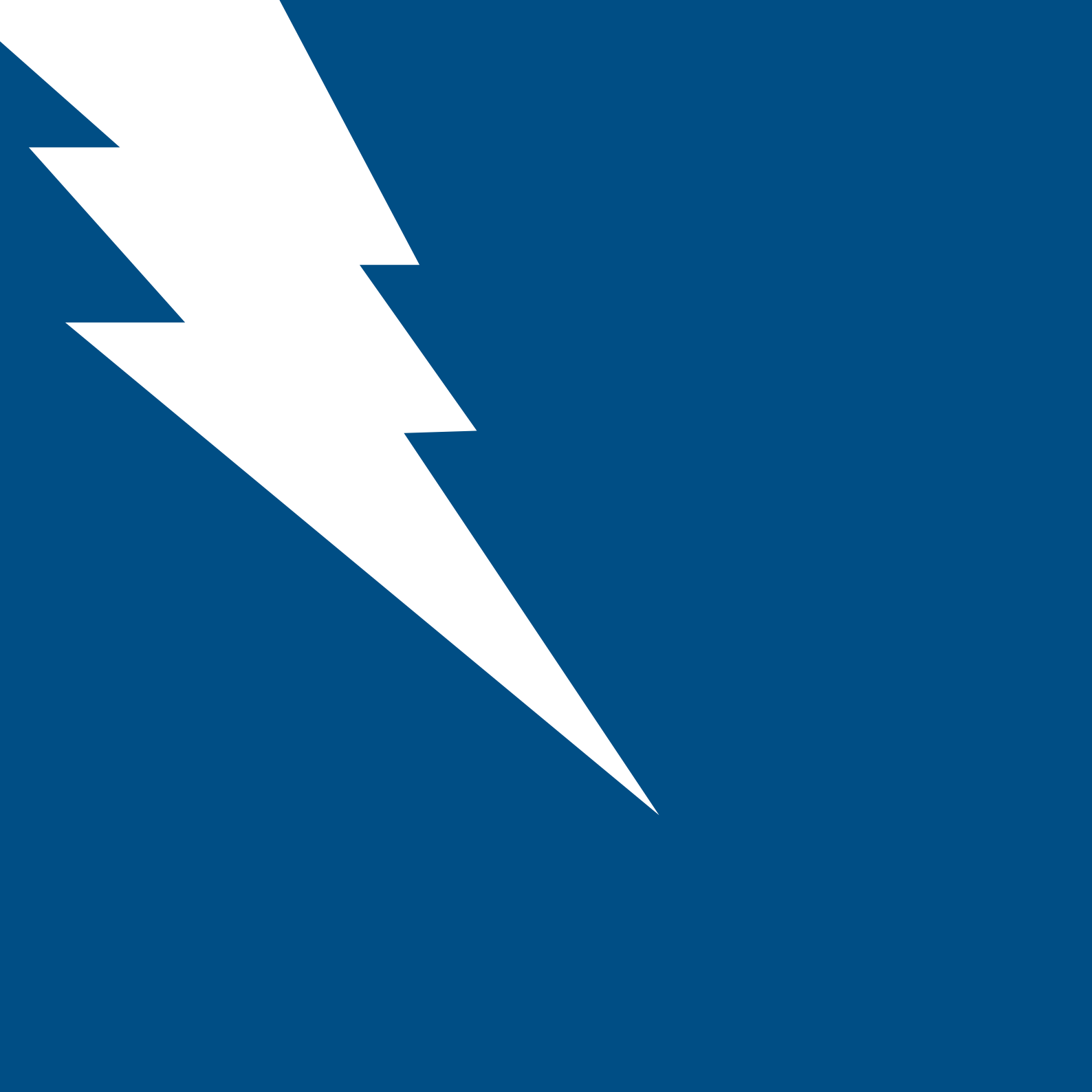


***IMA***  ***ENERGY***



**ABOUT US**  
**OUR SERVICES**  
**SERVICE QUALITY**  
**OUR PROJECTS**  
**OUR PARTNERS**  
**POLICY**



Established in 2009, IMA-Energy CJSC has grown to a leading nationwide engineering, procurement and construction company. Our company is operating under compliance licenses received from relevant government bodies and provides services for government and private sector, handling large scope of projects such as installation of high voltage power substations, transformer stations and SCADA systems.

# OUR SERVICES

As an EPC company we hold a solid record of completed medium and large projects due to our wide range of services provided in the territory of the Azerbaijan Republic. We have completed over 60 projects, half of which are grouped in large projects portfolio. Our licensed staff adhere to the highest SQ and HSE standards when delivering engineering and construction services. The company's services include:

- Construction of medium and high voltage substations
- Construction of medium and high voltage transformer stations
- Construction of low and high voltage iron pylons
- Installation of SCADA systems
- Installation of low, medium and high voltage switchgears
- Installation of low, medium and high voltage circuit breakers
- Installation of distribution, rectifier and compensation panels
- Installation of low and high voltage underground cable systems
- Installation of low and high voltage overhead power lines
- Installation of water, sewage, fiber optic and heating network systems
- Installation of firefighting systems
- Installation of ventilation, air conditioning and conveyor systems
- Installation of radio-communications, audio/video and TV systems
- Installation of measure devices for water pump stations and equipment temperatures
- Installation of local area network (LAN) and VoIP telephony services
- Reconstruction of 0,4 kV cable lines
- Reconstruction of 10 kV power lines
- Arranging internal and external lighting works
- Construction of administration buildings with fit-up works
- Construction of water supply containers and water reservoirs

# SERVICE QUALITY

Since we are focused on identifying and meeting our client's needs the quality function deployment takes an important place as customer-oriented system in order to measure and improve services for developing customer satisfaction. The main principles of our service quality are:

- Developing Quality Assurance and Quality control initiatives to lead the facilities in preventing failures
- Integrate systematic project management strategies by implementing updated rules and procedures
- Implementing effective monitoring and control systems for service realization, developing subcontractor and supplier management, enhancing statistical control system in order to ensure continual improvement



Client can be assured of the high quality of services provided by IMA ENERGY Company

# COMPLETED PROJECTS

# SUMGAYIT CHEMICAL INDUSTRIAL PARK



We have installed 2x80 MVA 110/35/10 kV substations for 22 resident factories located at the 167,66 ha service territory. Since 2016 we provide maintenance services for the purpose of ensuring electric infrastructure.



**Sumgayit Chemical Industrial Park** is an industrial territory covering 508,14 hectares that is clustered into agro, medicine, household chemistry, polymers and industrial equipment production factories. IMA-Energy CJSC has successfully completed 3 projects with a contracts value totaling for 68 mln AZN. The scope of projects included installation and commissioning of 110/35/6 kV substations that are equipped with automatic control and safety system. IMA Energy provided residents with electricity transmission lines in order to ensure the service territory with uninterrupted electricity supply. During the project period SCIP has awarded our company with letter of gratitude for eliminating power cut and ensuring energy recover. After signing recent services contract, IMA Energy provides maintenance services for fiber-optic communication, sewage, fire-fighting water supply systems, boiler rooms and waste water treatment at 167,66 and 94,13 ha service territories.





IMA-Energy CJSC has supplied and constructed 22 transformers stations with 2x2500 kVA; 35/0.4 kV capacity for resident factories. On the 167,66 ha service territory we have installed five 35 kV electrical distribution points.





SCIP has a large territory where resident industrial companies start their production. As a contractor IMA-Energy CJSC provides one of the biggest residents SOCAR Polymer with reliable electric energy at the 94,13 ha territory. We have constructed 2x63 MVA capacity 110/35/6 kV substations and currently provide maintenance services for the equipment.



**SCIP**  
SUMQAYIT KİMYA SƏNAYE PARKI  
110/35/6,3 Kv-luq  
2x63 MVA YARIMSTANSİYA





# YALAMA TRACTION SUBSTATION

Since the Azerbaijan Railways CJSC has a major task of modernizing country's railway power supply system, IMA-Energy was selected as a main contractor. In accordance with project schedule initial priority was given to build and install 110/27,5/10 kV traction substation in the Yalama village for the purpose of replacing D/C systems with A/C systems. Changing the direct current voltage of the electric traction system (3 kV) to the alternating current voltage of the electric traction system (27 kV) will increase the speed of trains, boost the time of delivery of goods and reduce energy costs. IMA-Energy has supplied and installed 11 medium voltage gas-insulated switchgears specifically designed only for railways system.

IMA-Energy's scope of work on electrical side covers the installation of D/C and A/C panels, signaling control systems, SCADA systems, 110 kV overhead lines and etc. On the construction side IMA-Energy has completed masonry, metal-construction works and the installation of firefighting protection facilities.

# 2x25 MVA CAPACITY 110/27,5/10 kV YALAMA TRACTION SUBSTATION



IMA-Energy CJSC has completed 3 projects supported by the state of the country and Asian Development Bank. The aim was improving energy distribution system efficiency in the territory of the Azerbaijan Republic. We have replaced all expired polls and wires in accordance with IEC standards



## Asian Development Bank

1. Design, Supply and Installation of 10 kV Overhead Power Lines (203.17 km) covering the Southern Regional Power Supply and Sales Department
2. Design, Supply and Installation of 0.4 kV Overhead Power Lines (587.58 km) covering the Southern Regional Power Supply and Sales Department
3. Design, Supply and Installation of 2X40 MVA capacity 110/35/6 kV Neftchala Substation



# OTHER COMPLETED PROJECTS



## AZERBAIJAN INVESTMENT COMPANY

### PIRALLAHI INDUSTRIAL PARK

- 20 ha territory:
  - Installation of two 2x2500 kVA 35/0.4 kV transformer stations
  - Laying 35 kV cable lines
- 10 ha territory:
  - Installation of 2x1600 kVA & 2x1000 kVA 35/0,4 kV transformer stations
  - Laying 35 kV cable lines

### SABIRABAD INDUSTRIAL DISTRICT

- Construction of 2x4000 kVA; 35/0,4-0,4 kV transformer stations
- Construction of substation administrative buildings

### HAJIQABUL INDUSTRIAL DISTRICT

- Construction of 2x6,3 MVA capacity 35/6 kV substation
- Construction & installation of 35 kV switchgears and disconnectors
- Construction of substation administrative buildings



## AGRO-DAIRY LLC

- SUPPLY & INSTALLATION OF ELECTRICAL EQUIPMENT FOR THE IRRIGATION SYSTEM:
  - Installation of five 3x2500 kVA Transformer stations (35/0,4 kV)
  - Installation of ten 100 kVA-250 kVA transformers (35/0,4 kV)
  - Installation of VFD (from 255 kVt to 355 kVt)
  - Installation of thirteen 35 kV switchgears
  - Installation of forty-four 0,4 Kv distribution panels
  - Installation of 8 compensation panels
  - Providing internal/external electrical lighting works
  - Installation of PIVOT sets



AZƏRBAYCAN RESPUBLİKASI  
TƏHSİL NAZİRLİYİ



The Ministry of Education  
of the Republic of Azerbaijan

- **Secondary school No 18**

Installation of Electric and Weak Flow Systems

High-voltage power lines laying and connection to the power substation

- **Secondary school No 23**

Installation of Electric and Weak Flow Systems

High-voltage power lines laying and connection to the power substation

- **Secondary school No 132-134**

Installation of Electric and Weak Flow Systems

High-voltage power lines laying and connection to the power substation

- **Secondary school No 6**

Installation of Electric and Weak Flow Systems

High-voltage power lines laying and connection to the power substation

- **Secondary school No 327**

Installation of Electric and Weak Flow Systems

High-voltage power lines laying and connection to the power substation

- **Lycée Français de Bakou**

Installation of Electric and Weak Flow Systems

High-voltage power lines laying and connection to the power substation







The Ministry of Finance  
of the Republic of Azerbaijan

- **Head Office Building of the Ministry of Finance**

Installation of Electric and Weak Flow Systems  
Installation of Security Systems



**Azerishiq OJSC**

**Baku and Regions**

High and Low-voltage Power Lines Laying  
(2008-up to present)

Installation of 35/6 kV power substations (2008-up to present)





The Ministry of Culture and  
Tourism of Azerbaijan Republic



Azərbaycan Respublikası  
Mədəniyyət və Turizm Nazirliyi

- **Azerbaijan State Theatre of Musical Comedy**  
High-voltage power lines laying and connection to the power substation Internal Power Supply
- **Sheki State Drama Theatre**  
High-voltage power lines laying and connection to the power substation Internal Power Supply
- **Qaradaq House of Culture**  
High-voltage power lines laying and connection to the power substation Internal Power Supply
- **Mushvigabad House of Culture**  
High-voltage power lines laying and connection to the power substation Internal Power Supply



AzərEnerji

## AZERENERGY OJSC

- **Salyan city**  
High and Low-voltage Power Lines Laying
- **Mushvigabad district**  
High and Low-voltage Power Lines Laying
  - Modification of 2x40 MVA capacity 110/35/6 kV substation
  - Maintenance of 110 kV disconnectors, 35 kV panels, relay and SCADA panels
  - Renovation works for administrative buildings



The Ministry of Health of  
Azerbaijan Republic

- **Central Reference Laboratory**  
Installation of 35/6 kV power substation





## State Committee of the Republic of Azerbaijan on Deals of Refugees and Internally Displaced Persons

- **Barda city**

High-voltage power lines laying and connection to the power substation

- **Oguz city**

High-voltage power lines laying and connection to the power substation

- **Refugees Village in Darnagul district**

High-voltage power lines laying and connection to the power substation

Internal Power Supply



Azerbaijan National  
Academy of Science



«Tep Grup» MMC

- **Shamakhi Astrophysical Observatory**
- High-voltage power lines laying and connection to the power substation
- Internal Power Supply



# Global Energy Azerbaijan Holding



## Karasu Operating Company

- Construction of 35kV Power Lines (Contract No KAOC.SER/072/11)
  - Supply of Electrical Equipment (Contract No KAOC.SUP/105/12)
- 



## Binagadi Operating Company

- Construction of 0.4, 6kV Power Lines (4 kilometers) (Contract No SER/BOC 153/13)
  - Supply of Electrical Equipment (Contract No PUR/BOC 261/13)
  - Supply of Electrical Equipment (Contract No PUR/BOC 058/13)
  - Installation of Vacuum Circuit Breakers (Contract No SER/BOC 069/14)
  - Renewal of 6 kV Power Lines (6 kilometers) (Contract No SER/BOC 060/14)
  - Installation of Vacuum Circuit Breakers (Contract No SER/BOC 039/15)
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## Neftchala Operating Company

- Supply of Electrical Equipment (Contract No NOC.SUP/044/12)
- Installation of Vacuum Circuit Breakers (Contract No NOC.SER/22/13)



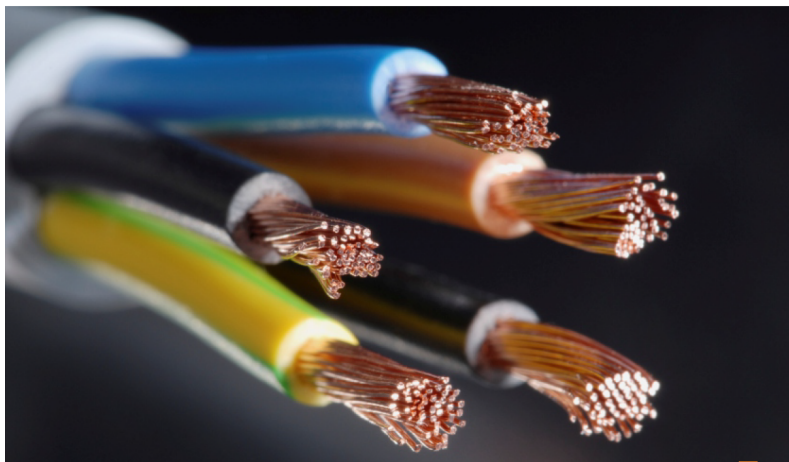
## Absheron Operating Company

- Reconstruction of 35/6 kV power substation No 362 High and Low-voltage Power Lines Laying
- Reconstruction of 35/6 kV power substation No 365 High and Low-voltage Power Lines Laying
- Internal Power Supply for 35/6 kV power substation No 365
- Internal Power Supply for 35/6 kV power substation No 366
- Construction of Power Lines (2 kilometers)
- Inspection of ATS-6 kV (Automatic Transfer Switch) for Switchgear-6kV Hovsan-3
- Inspection of ATS-0,4 kV (Automatic Transfer Switch) for Switchgear-6kV Hovsan-3
- Inspection of Security in high-voltage cells
- Construction of 35/6 kV power substation (Contract No AOC.SER/10/15)



## Shirvan Oil Operating Company

- Inspection of Security in high-voltage Equipment (Contract No SOCL-SER-1068/15)
- Construction of 6kV Power Lines (3 kilometers) (Contract No SOCL-SER-817/13)
- Repair and Replacement of Electric Motors (18 pieces) (Contract No SOCL-SER-710/13)
- High and Low-voltage Power Lines Laying (5.7 kilometers ) (Contract No SOCL-SER-127/11)





National Flag Square Department

- **National Flag Square**

Construction of 2x1600 kVA power substation

Construction of 1x1000 kVA power substation





Cooper Cameron Petroleum Equipment Group Inc.

- **Garadakh Field**

Installation of 630 kVa Power Transformer

High-voltage power lines laying and connection to the power substation

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Caspian Pipeline Coating

- **CPC Factory**

Repair of 2x2500 kVa Transformer

High-voltage power lines laying and connection to the power substation





## Pasha Construction Company

- Chinar Restaraunt  
High-voltage power lines laying and connection to the power substation
- Sahil Restaraunt  
High-voltage power lines laying and connection to the power substation
- Shahdag Resort  
High-voltage power lines laying and connection to the power substation
- Amburan Outlet  
High-voltage power lines laying and connection to the power substation
- Aquatic Centre  
High-voltage power lines laying and connection to the power substation
- Devichi Beton Factory  
High-voltage power lines laying and connection to the power substation
- Darnagul Beton Factory  
High-voltage power lines laying and connection to the power substation



- **Gymnastic Arena Baku**

High-voltage power lines laying and connection to the power substation  
Internal Power Supply

- **28 May Mall**

High-voltage power lines laying and connection to the power substation  
Internal Power Supply

- **Port Baku**

High-voltage power lines laying and connection to the power substation  
Internal Power Supply

- **Parking (Azerbaijan Avenue)**

High-voltage power lines laying and connection to the power substation  
Internal Power Supply



## AZIIMPORT Construction Company

- **Sapphire Hotel**

High-voltage power lines laying and connection to the power substation Internal Power Supply

- **Sapphire Plaza**

High-voltage power lines laying and connection to the power substation Internal Power Supply

- **Zagulba Hotel**

High-voltage power lines laying and connection to the power substation Internal Power Supply

- **Nar & Sharab Restaraunt**

High-voltage power lines laying and connection to the power substation Internal Power Supply

- **Zabitler Park**

High-voltage power lines laying and connection to the power substation Internal Power Supply

- **Panorama Park Village**

High-voltage power lines laying and connection to the power substation Internal Power Supply

- **Venice Restaraunt**

High-voltage power lines laying and connection to the power substation Internal Power Supply





# CODEST

CODEST Construction Group

- **Four Seasons Hotel Baku**

High-voltage power lines laying and connection to the power substation  
Internal Power Supply

**IMA ENERGY**



AZFEN JV

• Supply of Electrical Equipment



McDERMOTT AZERBAIJAN

• Supply of Electrical Equipment

# OUR PARTNERS



# HSE STATEMENT

IMA-Energy's main goal is maintaining occupational health and safety conditions of the company employees, preventing accidents and incidents, creating highest degree working conditions, as well as reduce the negative impact on the environment. Main directions on management, safety and environmental management are as following:

- Implementing and supporting technical safety managements procedures to increase T productivity of safety management activities in accordance with the requirements of OHSAS 18001:2007 and ISO 14001:2015 environ  
mental management standards;
- Considering and implementing all necessary measures to create a safe working environment for the stakeholders in  
accordance with current legislation and practices,
- To comply with the legislative, regulatory and other requirements on health, safety and environmental man-  
age  
ment standards;
- To prevent injuries, incidents and emergency situations associated with employee's activities and health  
deteriora  
tion, improve HSE performance system and other performances on a regular basis, lower pollution and  
other neg  
ative impacts on the environment as well as implementation of measures to improve environmental man-  
agement;
- Train and instruct company employees to follow in accordance with all existing standards, regulatory and  
legislat  
ive requirements, support and not violate company policy for safety and environmental management;
- Ensuring company's commitment to implement all necessary resources and tools to develop and strengthen  
health  
and safety for every staff

"IMA-Energy" CJSC Director



# QUALITY POLICY STATEMENT

The most important activity of the enterprise is to ensure a high professional level of production accordance with the requirements and expectations of the consumers and services.

The main criteria of quality:

- In accordance with the requirements of the International Standard ISO 9001:2015 development, implementation and increasing its- "Quality Management System" efficiency with maintaining in effective state.
- Using modern technology high quality and timely implementation of wiring and repair work and be satisfied by customers.
- To improve methods of forming of production and planning.
- To increase the professional level of staff.
- Rational use of resources in the implementation of quality services and effective development.
- To comply with the requirements of the standards in the delivery of products and services.
- To develop long-term and profitable relationships with consumers.

Management of "IMA-Energy" CJSC has a responsibility to provide necessary resources and be informed of each employee in order to implement Quality Policy.

"IMA-Energy" CJSC Director  
Intigam Aliyev



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