



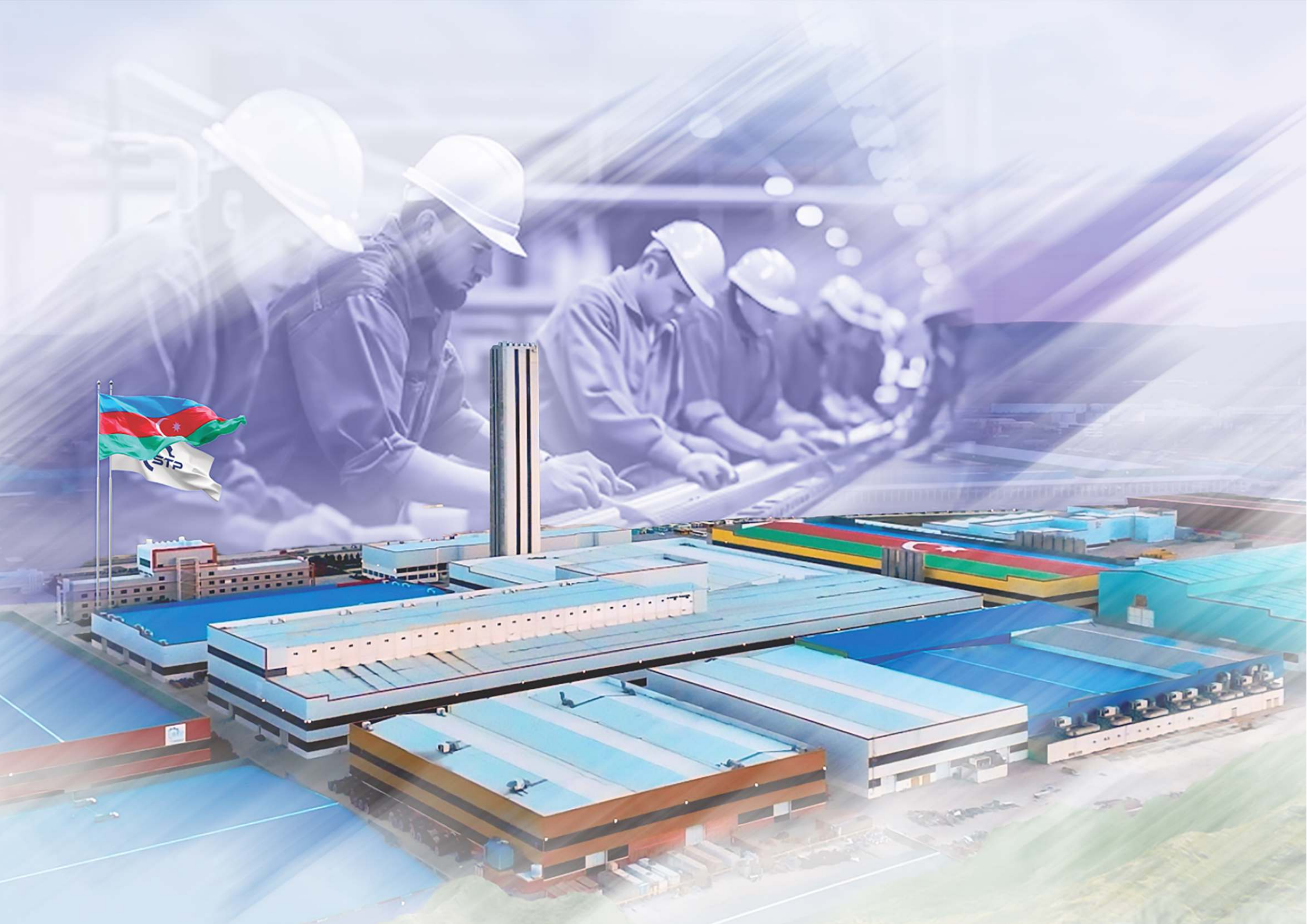
STP GROUP OF COMPANIES



# STP Global Cable

Various cables and wires

[www.stp.az](http://www.stp.az)



# TABLE OF CONTENTS

A black and white photograph of two industrial workers in a cable manufacturing facility. They are wearing dark uniforms with high-visibility stripes and hard hats. The worker on the left has a circular logo on their back featuring a gear and a cable, with the text 'STP GLOBAL CABLE'. The worker on the right has a similar logo with the text 'STP GLOBAL CABLE'. In the background, several large wooden spools of cable are stacked. Overlaid on the image are five content items, each with an icon and text: 02 GENERAL INFORMATION, 04 OUR STRENGTHS AND ADVANTAGES, 05 PRODUCTS AND SERVICES, 08 QUALITY CONTROL, and 10 CONTACT US.

02	GENERAL INFORMATION
04	OUR STRENGTHS AND ADVANTAGES
05	PRODUCTS AND SERVICES
08	QUALITY CONTROL
10	CONTACT US



# STP GLOBAL CABLE

## GENERAL INFORMATION

**STP Global Cable** is one of the largest and most advanced cable and electrical equipment manufacturers in the region.

### Production of cable

The Cable Plant, operating since 2009, runs its production entirely based on European technology. Raw materials sourced from leading European companies are tested in a modern laboratory. STP is the only company in the country producing fiber-optic cables. The plant manufactures telephone cables (10–600 pairs), fiber-optic cables, LAN cables, and coaxial cables.

### Production of electrical equipment

The electrical equipment plant, operating since 2010, produces high-quality products using modern technologies. Since 2011, it has been producing MVC module-type slots, LVEC (low-voltage electric cabinets), terminals, and cable trays. All products are tested using equipment made in the USA.



## PRODUCTION CAPACITY

CABLE PRODUCTION CAPACITY:

**120 000** tons annually

ELECTRICAL EQUIPMENT  
PRODUCTION CAPACITY:

**2 000** tons annually



## AREAS OF ACTIVITY:

CABLE PRODUCTION

ELECTROTECHNICAL ROD PRODUCTION

ELECTRICAL EQUIPMENT PRODUCTION



## SECTORS:

OIL AND GAS

CONSTRUCTION

AGRICULTURE

ENERGY



## EXPORT

- UKRAINE
- TURKMENISTAN
- RUSSIA
- UZBEKISTAN
- KYRGYZSTAN
- TAJIKISTAN
- KAZAKHSTAN
- GEORGIA



## EQUIPMENTS

TROESTER – GERMANY

MAILLEFER – FINLAND

NIEHOFF – GERMANY

ROSENDAHL – AUSTRIA

POURTUER – FRANCE

CABALLE – SPAIN

CORTINOVIS – ITALY



# OUR STRENGTHS AND ADVANTAGES

## Cable production

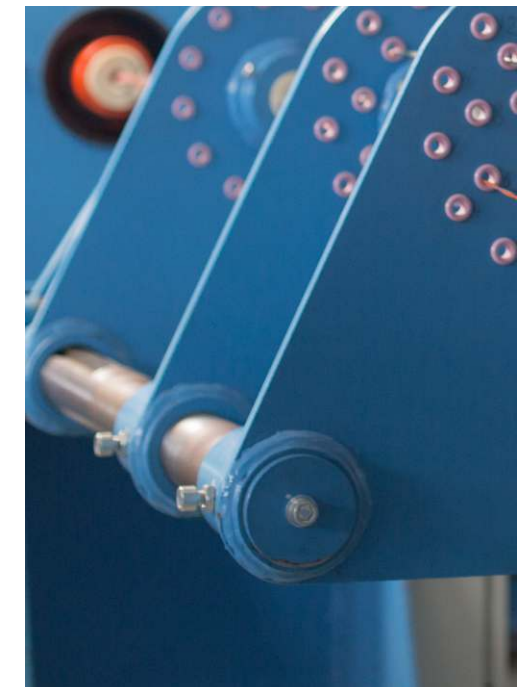
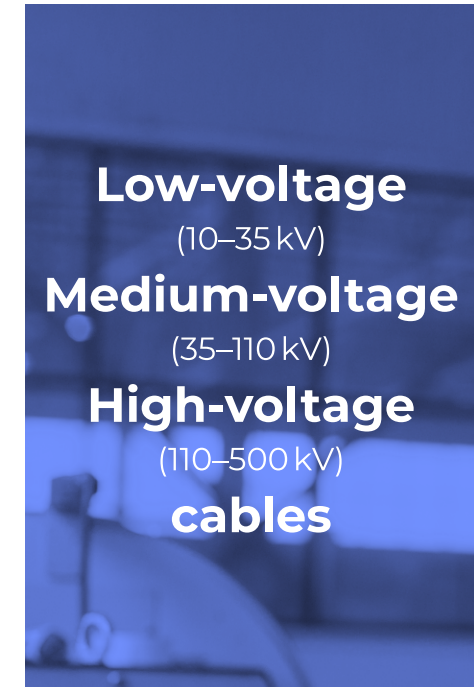
Our production facilities include a **500 kV XLPE** insulated cable production line (tower) and a laboratory for **10–500 kV** testing in five countries. We are the only fiber-optic cable manufacturer in the country.

In December 2012, the Cable Plant was admitted to the “Intercable” International Association. The plant is currently capable of producing products that meet the requirements of **AZS, FOCT, VDE, IEC** international standards, and **TS** standards. The production capacity of the Cable Plant is **120 thousand tons per year**.

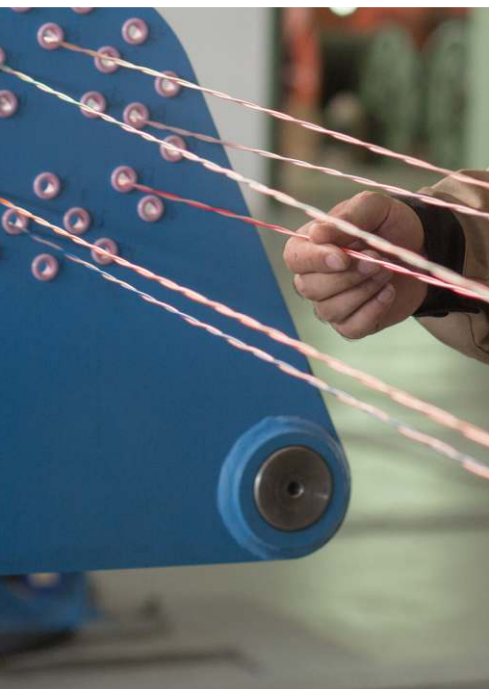
## Electrical Equipment

The Electrical Equipment production area has been operating at full capacity since 2010. High-quality products are manufactured according to **European standards** and modern requirements.

Production is carried out using computer-controlled machines and equipment with advanced technologies. Since 2011, STP Global Cable has been producing **MVC** module-type slots, **LVEC** (low-voltage electric cabinets), various types of **terminals**, and **cable trays**.



# FIBER-OPTIC LAN COAXIAL CABLES



## OUR PRODUCTS

### STP GLOBAL CABLE

PRODUCES A WIDE RANGE OF CABLE PRODUCTS:

**HIGH-VOLTAGE** (110–500 kV) power cables – reliable and durable solutions for energy transmission.

**MEDIUM** (35–110 kV) and **LOW** (10–35 kV) voltage power cables – suitable for industrial and household applications.

**FIBER-OPTIC CABLES** – for high-speed data transmission.

**LAN cables** – for network and internet connections.

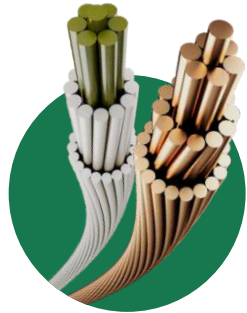
**COAXIAL CABLES** – for television and communication systems.

**TELEPHONE CABLES** (10–600 pairs) – for fixed communication lines.

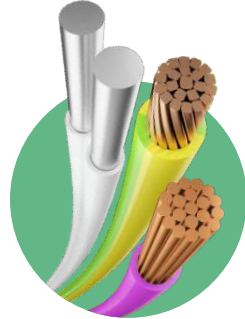
**CABLE TRAYS** and accessories – for installing cable infrastructure

All products are manufactured and tested according to international standards.

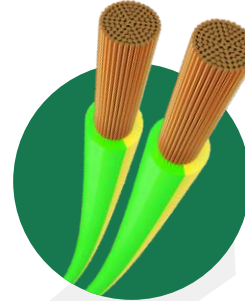
# PRODUCTION LINE



Overhead power transmission  
non-insulated wires



Installation wires



Halogen-free  
installation wires



Connecting  
wires



Low voltage  
power cables



Uninsulated  
power wire



Control  
cables



Self-supporting insulated  
wires protected for  
suspension on overhead  
power line pillars



Winding  
wires



Flexible  
control cable



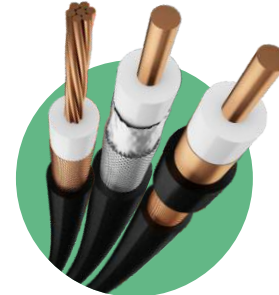
**Rubber-insulated  
flexible power cable**



**Fiber-optic  
cables**



**LAN and connection  
cables**



**Coaxial  
cables**



**Uninsulated overhead  
power lines**



**Medium voltage  
power cables**  
(6kv-35kv)



**Medium voltage  
three-core power cables**  
(6kv-35kv)



**High voltage  
power cables**  
(64 kv-110kv)



**Extra-high voltage  
power cables**  
(220kv-500kv)



**Submarine  
cables**

# QUALITY CONTROL

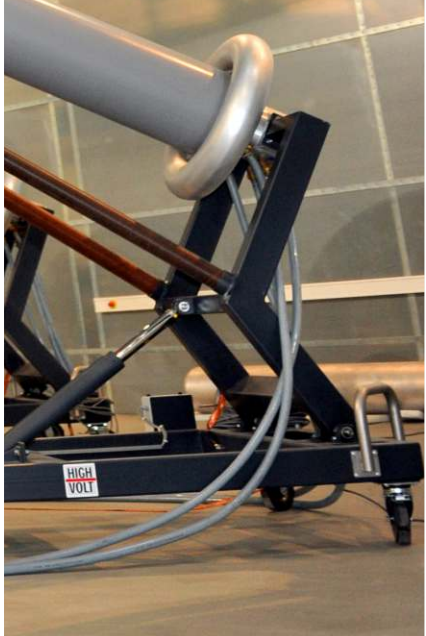
## Production of cables

All cables produced by **STP Global Cable** are tested in laboratories using methods that comply with the latest international standards.

The laboratory equipment is used for testing low-, high-, and extra-high-voltage cables **up to 500 kV**. In December 2012, the Cable Plant was admitted to the "Intercable" International Association.

The plant is currently capable of producing products that meet the requirements of **AZS, FOCT, VDE, IEC** international standards, and **TS** standards.



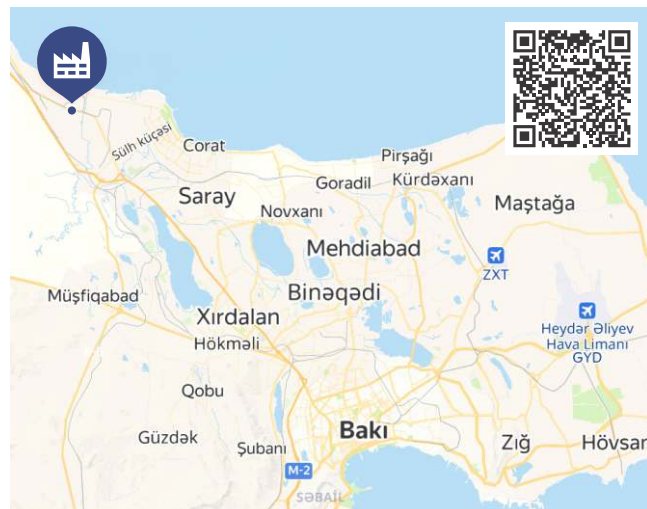


# Contact

 H.Z.Taghiyev settlement,  
Sumgayit, Azerbaijan AZ5022

 \*0990

 info@stp.az / sales@stp.az



STP collaborates with companies across various sectors through its industry-compliant production capabilities and quality-driven approach.

Our technologically advanced equipment and adaptable production infrastructure empower us to offer partners high-quality, functional solutions.

Our proven systems and skilled specialists ensure that every partnership is built on a reliable and trustworthy basis.

If stability and functionality are your priorities in manufacturing, partnering with STP may be the right choice.

AZS  
ГОСТ  
VDE  
IEC  
TS  
STANDARDS



