

# Our products

**Power Generation** 

## **HITECH GENERAL** Distribution & Transmission TRADING LLC **COMPANY PROFILE**

هايتك للتجارة العامة ش. ذ. م.

GENERAL TRADING LLC





🔇 +971 549973191 +971 547700750 🏾 🌐 www.hitechgtr.com



# HITECH GENERAL TRADING LLC

We have provided power equipment to various sectors, including oil and gas, chemical and petrochemical projects, as well as mining and mineral processing industries, among others.

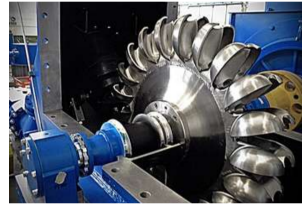


#### **POWER GENERATION EQUIPMENT**

Hitech General Trading is a leading provider of specialized equipment designed for power generation, as well as for the transmission and distribution of electrical energy. The company caters to a diverse range of clients, including power generation facilities located across the globe. By offering a comprehensive selection of highquality products and solutions, Hitech General Trading plays a crucial role in enhancing the efficiency and reliability of power systems. Their offerings not only support the generation of electricity but also ensure that it is effectively transmitted and distributed to end-users, thereby contributing to the overall stability and sustainability of energy infrastructure worldwide. With a commitment to innovation and excellence, Hitech General Trading is dedicated to meeting the evolving needs of the energy sector and helping to power a brighter future for communities around the world.



**Steam Turbine** 



**Hydro Electric Turbine** 



**Synchronous Generator** 

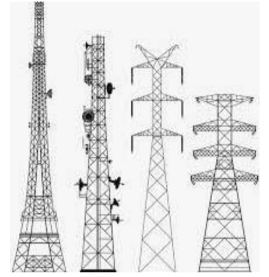


**Induction Generator** 



#### **TRANSMISSION LINES**

Hitech General Trading offers a wide array of power transmission equipment and related products. The company focuses on delivering extensive infrastructure solutions that are essential for this critical function. Power lines are integral to the electrical grid, facilitating the transfer of electrical energy from generation sites, like power plants, to consumers, which include residential, commercial, and industrial sectors. This operation relies on a sophisticated network of transmission and distribution systems that guarantee efficient and reliable electricity delivery



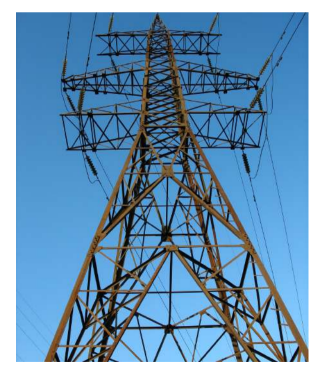
**Overhead Transmission Line** 



**Distribution Line** 



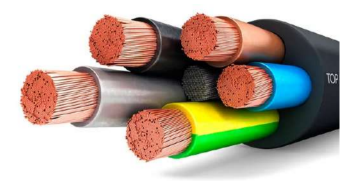
Low Voltage /High Voltage Transmission Pole



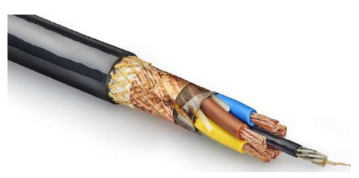
**Transmission Tower** 



#### **POWER CABLES & ACCESSORIES**



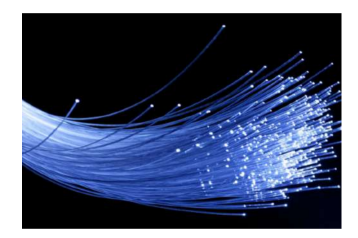
**Power Cables** 



**Shielded Cables** 



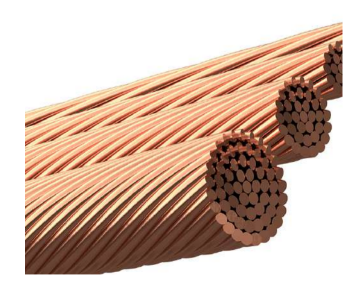
**Armoured Cable** 



**Optical Cable** 



Aluminium Bare Wire Conductors



Hard Drawn Copper Wire



#### GENERATOR



**Gasoline Generator** 



**Diesel Generator** 



**Solar Generator** 

#### TRANSFORMER



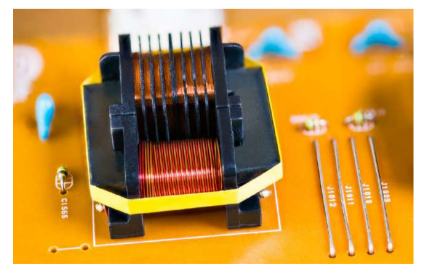
**Transmission Transformer** 



**Distribution Transformer** 



Service Transformer



**Circuit Transformer** 



#### LUBRICANTS

Hitech Supply offers lubricants designed to minimize friction between moving metal components while also acting as coolants, preventing corrosion, and keeping contaminants at bay. Effective lubricants should resist separation, maintain stability, and retain their properties within the specified temperature range for optimal performance.

There are three major types of lubricants: oils (fluid lubricants), greases (soft substances), and solid lubricants that we can supply, and they include the following:

- Oil
- Synthetic Oils
- Grease
- Synthetic Lubricants
- Solid Lubricants
- Silicones











## **POWER PLANT MACHINES**







Heat Exchanger



### Heat Exchanger for Cooling tower





Condenser

### SOLAR POWER PLANT



Solar Panel



Solar Module



Solar Array



Photo Voltaic Storage



Solar DC/AC Converter



Solar Module Mounting System



#### WIND ENERGY POWER PLANT



Wind Turbine



Vertical Axis \Wind Turbine



Wind turbine hub



Yaw Mechanism



Generator



Gear Box



Controller



## HYDRO KINETIC POWER PLANT

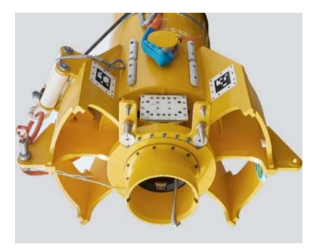


**Axial Flow Turbine** 



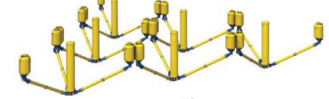
**Cross flow Turbine** 

WAVE ENERGY SYSTEM



**Buoyant Moored system** 





Float





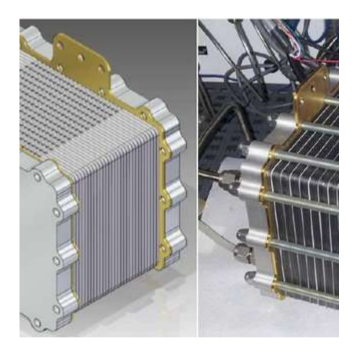
**Point Absorbers** 

#### FUEL CELL

Fuel cells are set to lead power generation in transportation, residential, and utility sectors. In automotive applications, they offer advantages over internal combustion engines by eliminating complex cooling and lubrication systems, resulting in smaller, lighter, more efficient, quieter, and cheaper vehicles to maintain.

Fuel cells also provide reliable backup power or standalone energy solutions for critical facilities like hospitals, satellites, and military bases, ensuring uninterrupted power in sensitive environments.





Polymer Electrolyte Membrane Fuel Cell

**Direct Methanol Fuel Cell** 



Phosphoric Acid Fuel Cell



#### **POWER ELECTRONICS DEVICES**

Hitech specializes in providing a wide range of power electronic devices that are essential for the efficient operation and management of electrical power grids. Their product offerings include various types of diodes, which are semiconductor devices that allow current to flow in one direction while blocking it in the opposite direction. This functionality is crucial for rectification processes and voltage regulation within power systems.

In addition to diodes, Hitech also supplies transistors, which are versatile components used for switching and amplifying electronic signals. Transistors play a vital role in controlling power flow and enabling the integration of renewable energy sources into the grid, as they can efficiently manage the conversion of direct current (DC) to alternating current (AC) and vice versa.





Field Effect Transistor



**Darlington Transistor** 









**JFET Transistor** 

MOSFET



**Silicon Controlled Thyristor** 



**GTO Thyristor** 



IGCT



**MOS Controlled Thyristor** 





Bidirectional phase controlled thyristors or BCTs



Reverse conducting thyristors or RCTs



Fast-switching thyristors or SCRs

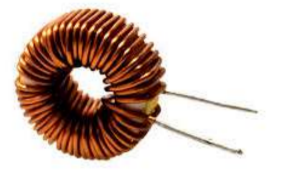


Bidirectional Triode Thyristors or TRIACs



**Air Core Inductor** 





**Radio Frequency Inductor** 



Laminated Core Inductor



Ferromagnetic Inductor

#### **ELECTRIC MOTORS**

We offer a variety of electrical motors, including rotating magnetic field motors that use multiphase alternating current to create a rotating magnetic field. We also provide popular rotating induction motors known for their robustness, reliability, low maintenance, and cost-effectiveness, which account for over 90% of electric motor energy use. These induction motors consist of a stator and rotor.





**Rotating Magnetic Field Motor** 

**Rotating Induction Motor** 



Linear Induction Motor



**Synchronous Motor** 



**DC Motor** 

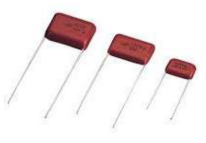












**Film Capacitor** 



**Power Film Capacitor** 



**Electrolytic Capacitors** 



**Super Capacitor** 



Variable Capacitor



**Chasis Mount Resistor** 



Potentiometer



**Rotary Encoder** 







**Globe Valve** 



Lug check valve



**Butterfly valve** 



## Safety Valves









## Atmospheric Discharge Safety Valves





## Pressure Relief Valves







## **Overflow & Pressure Control Valves**





## Pressure Reducing Valves



## Vacuum & Air Valves





**Vent Valves** 

## Consultancy & Training for Generation, Production & Distribution of Electrical Energy

Hitech offers a comprehensive range of specialized consulting services specifically designed for power generation facilities. In addition to training personnel, our team of seasoned professionals have extensive knowledge and experience in the energy sector, enabling us to provide customized solutions that meet the unique needs of each client. We work closely with power generation facilities to identify areas for improvement, streamline operations, and implement best practices that enhance overall efficiency. Ultimately, Hitech's consulting services are designed to provide power generation facilities with the expertise and support they need to succeed in a competitive environment. By partnering with us, clients can expect not only improved efficiency and productivity but also a commitment to safety, reliability, and environmental responsibility. Together, we can navigate the complexities of the energy sector and pave the way for a more sustainable and efficient future. Knowing that we have the expertise to provide consulting for the manufacture of vanadium inhibitors used in thermal power plants.



## WE ARE ISO CERTIFIED



ISO 14001:2015

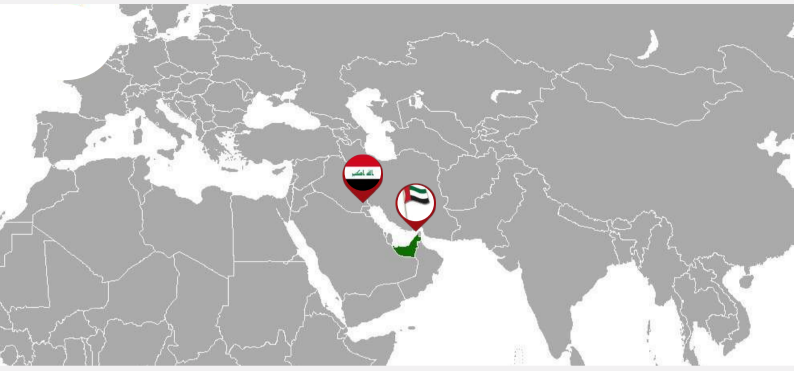
ISO 45001:2018

ISO 9001:2015





## LOCATIONS - DUBAI, IRAQ



## OUR CLIENTS

