Company Profile
Company History

The company has been established in 1974 with the aim of producing electrical panel and is proud to work tirelessly over the years using updated facilities and technologies by capable and responsible personnel to have even a negligible share in the industry development. During its history, Tablokar has gained a wide range of manufacturing, installation and commissioning experiences in industries such as oil, gas, petrochemicals, cement, chemicals, power and water industries, utility services, civil construction, health, food and agriculture.

Tablokar company with its long and productive experience in designing, calculating, manufacturing and installation of electrical switchboards is recognized as one of the leading producers of switchgear panels and electrical system providers in Iran. During its history, Tablokar co has gained a wide range of manufacturing, installation and commissioning experiences in industries such as power generation oil, gas, civil construction, petrochemical, automotive, textile, construction, transport, hospital, pharmaceutical, cement, and the laboratory, food and agriculture.
Our Vision / Mission

VISION

- Tablokar vision is to become internationally recognized brand through providing customers with value added solutions to achieve their business goals in our highly competitive market.

MISSION

- Becoming a well known brand in Asia within the next five years.
- Being unfailingly loyal towards honest and honorable conduct, and supporting business partners and suppliers who adhere to the same principles.
- Believing our most valuable asset is our talented personnel.
- Aiming to create a work environment most conducive to the flourishing of creativity and innovation.
- Believing that KTC belongs to the people and the management is responsible and accountable towards our clients, employees, and every shareholder.
- Viewing social involvement and sponsorship as an important duty of business operation, and realizing that our support of valuable social projects directly adds to the well-being of the society we live in—for the benefit of our and the future generation.
- Striving for the most intelligent, environmentally friendly, and sustainable development, and for the exploitation of the country’s natural and mineral resources.
Product Range

Designing, Calculating, Manufacturing and Installation of Medium and Low Voltage Switchgear Panels, Capacitor Bank Panels, Control Panel, PLC and PC, Process Controlling and Monitoring Panel, Changeover Panels and Parallel Boards

- Medium Voltage Switchgear Panels (Fix Type)
- Medium Voltage Switchgear Panels (Withdrawable Type)
- Compact Medium Voltage Switchgear Panels
- Low Voltage Switchgear Panels (Withdrawable Type)
- Low Voltage Switchgear Panels (Fix Type)
- Capacitor Bank Panels (Power Factor Correction) LV
- Control Panel, PLC and PC
- Process Controlling and Monitoring Panel
- Changeover Panels
- Parallel Boards
- Telecommunication Network Rack And UPS
- General Panels (Meter, Lighting and Landscaping)
- Manufacturing of Special Equipment and Custom
Latest Projects

Some Accomplished Projects are listed below

Ministry of Energy

- Shoosh Medium Voltage Station Post (230 KV)
- Ghoorkhaneh Medium Voltage Station Post (230 KV)
- Iran Transfo Company’s 400 Tons Vertical Winding Machine
- Iran Transfo Company’s Assembly Platform for Winding
- Tooga Company’s Gas Turbine Assembly Machine
- Batrisazi Niroo’s Baked Dough Furnace for Sealed Batteries

Oil, Gas and Petrochemical

- Shimibaft’s Production Line of Fuel Supplements (electrical and monitoring panels)
- Salt Extraction from Sea, Bandar Imam Petrochemical (electrical panels)
Transport

- Tohid Tunnel Project’s Electrical panels (power, steering and parallel)
- Fire Control Electrical Panels, Line Two, Tehran Metro
- Emergency Electrical Panels, Line Two, Tehran Metro
- Fire Control Electrical Panels, Line One, Tehran Metro

Laboratory

- Circuite Breaker Laboratory Electrical Panels, Pajouheshgah Niroo
- Relay Protection Laboratory, Pajouheshgah Niroo
- Instrumentation Laboratory, Pajouheshgah Niroo
- Capacitor, Resistor Loads and Starter Laboratory, Pajouheshgah Niroo
- Generator Test Laboratory, Pajouheshgah Niroo
- Pump Test System, Navid Sahand Company
Education

- Motahhari Faculty of Engineering
- University of Al-Zahra

Automobile Industry

- Iran Khodro Filtration Paint Line
- Automation of Gear Driven Washing Machine
Food and Medicine

- Darou Pakhsh Company
- Sina Daroo Company
- Daroogar Company

Hospital

- Modras Hospital (isolation panels for heart and angiography units)
- Sina Hospital (change over panel)
- Imam Khomeini Hospital (isolation panels for children and heart units)
- Shariati Hospital (isolated power panels for ICU, CCU and bone marrow transplant units)
Residential

- Arman Tower
- Aida Tower
- Javaneh Tower
- Aseman Afarin Tower
- Khalij e Fars Residential Complex
- Yavran Imam Mahdi (aj) Camp

Water and Wastewater

- Kazeroon Water and Wastewater (monitoring and automation)
- Marvdasht Water and Wastewater (monitoring and automation)
Plaster and Cement

- Arak Pars Stone Tile company
- Semnan Gach Company
- Harir Gach Compan

Designing, Calculating, Manufacturing and Installation of Medium and Low Voltage Switchgear Panels, Capacitor Bank Panels, Control Panel, PLC and PC, Process Controlling and Monitoring Panel, Changeover Panels and Parallel Boards
Office 1: No, 227 (Tablokar), in front of Boostan Shaghayegh, Ayat Allah Sa’idi Expy., Tehran, 1368633313, Iran

Office 2: Unit 18, Level 3, Sakhteman Tehran, No. 136, Sheshom St., Fatemi Av., Tehran, 1415673493, Iran

Tel: (+98) 21-66239872, 66219537
Fax: (+98) 21-66219547

Factory: No. 37A (Tablokar), Golshan 8 St., Sanaat Sq., Golestan Av., Shamsabad Industrial City, Qom Expy, Tehran, 1834173483, Iran

Tel: (+98) 21-56230296
Fax: (+98) 21-56230297