



The 1980s, which was the scene of a major breakthrough for the Turkish industry and had many opportunities with it. provided facilities for new enterprises and enterprises wishing to expand their capacity. In 1985, the foundations of MET Engineering were laid to provide project and consultancy services to the developing industry. In a short period of time, many new established factories in Izmir and its vicinity, the electrical project and consultancy works, along with the implementation of the firm, the company has strengthened its location quickly.

In the next 10 years, MET Engineering started to support its experience with computer drawing by rapidly adapting to the developing technology and continued to prove its quality in the projects of large mass housing and public buildings. In the 2000s Turkey in every point in the studies while continuing reference to rail systems and technical features such as high buildings, taking on projects in the foreground growing BAT Engineering, to serve well in overseas projects, together with the company that holds the partnership and medium-sized mechanical contracting business also started to play . While the MET family, which has been continuing to work since the foundation of the company, is expanding, the company never gave up its vision of growth and its understanding that values human beings.

Today, MET Engineering, which has the capacity to provide electrical, mechanical and construction services in the international arena, is managed by its partners Mert SİVELİOL and Hasan TÜMER.

About Us Mission and Values

We are aware that every project we sign up serves people. We realize all the projects we carry out without prioritizing humanitarian values ??without compromising engineering ethics, occupational safety and environmental health.

We value the ethnic and cultural structure of every person we work with, every city and country we live in. We sign projects on a global scale by following the developing technology and engineering approaches. We adapt to the technical and administrative specifications of the country in which we are carrying out the project, by giving full control

We are aware that the service we provide has spread over the years, and commercial values are not just business profits

We establish relationships with our solution partners and suppliers that we aim to last for many years.

We add value to the projects by bearing this responsibility, never forgetting that the built structures will be used for many years and will continue to serve millions of people.



Our Services

Project Undertaking/Contracting

Electrical-Mechanical Project in all scopes from the beginning to the end of the work Turnkey solutions in Application and Contracting.

Project Design and Consultancy

Electirical and Mechanical Project Design for implementation, suitable for the budget, Preparation of Tender Documents.

HV Facility Consulting

Services in High Voltage Facilities, which is a legal requirement for cooperations with HV Facilities.



Star Rafinery

SOCAR Turkey Energy A.Ş. 25% of Turkey by the refined petroleum need to meet alone, Aliaga / Izmir is also the prime contractor of STAR refinery built TSG Engineering Construction Limited Company (Técnicas Reunidas, SAIPEM, GS ENGINEERING, and ITOCHU) d. The consulting firm is FOSTER WHEELER. In the EGE Refinery Project (AEGEAN REINERY PROJECT) of STAR RAFINERI A.Ş., five contracted works were performed under the two subcontractor companies (GÜNKON CONSTRUCTION A: Ş and YENKGÜN-DERE Ordinary Partnership) as Electrical Subcontractor. These works;

GÜNKON İNSAATA S.

MSS (Main Substation) Main Energy Center Building and MCB (Main Control Building) Main Control Building Electrical Works

Electrical Works of GUARD HOUSE (Security Building) and FIRST AID (First Aid Building),

Administrative District Building, Laboratory Building, Fire Department Building, SS14 Energy Center Building and Water Pump Building Electrical Works.

Scaffolding Buildings, R07 Operator Main Building, SS04 Energy Center Building and Electrical Works of Operator Centers No. 11, 12, 21, 12, 23, 13, 233, YENIGON, DERE Ordinary Partnership.

RIB09 Operator Building and SS12 Energy Building Electrical Works.

The aforementioned works are made with Partial Materials. Along with the application projects, there are Turnkey Electrical Interior Installation, Force Installation, HMAC System, Building Management System, MCC / DDC Panels, Fire Detection System, Fire Edinguishing System, CCTV System and Access Control System. Laboratory Building and Operator Centers were constructed as Exproof installations. In total, more than 500,000 man-hours of workforce have been managed in 2 years with 16 personnel.

Start / End : 17.05.2016 - 21.11.2018 Place : Aluga / IZMIR

Employer: TSGI Mühendisik İnşaat Limited Company (TECNICAS REUNIDAS, SAIPEM, GS ENGINEERING, ve (TOCHU)







 Place
 : Mugla

 Total Area m2
 : 110.000 m2

 Start / End
 : 2015 - 2018

 Main Contractor
 : EMT Construction Inc.

EMT Construction Inc.

Employer





Construction of AL-FATEH University Student Dormitory in TRİPOLİ city of LIBYA GÜRİŞ İnşaat ve Mühendislik A.Ş. made by. Our company has undertaken the electrical and mechanical installation works of this work. The student dormitory with a construction area of 107,232 m2 consists of 6 Blocks. Each student room has 1600 rooms for 2 people, with kitchen, bathroom and toilet. Apart from that, every block has a laundry, gym and cafeteria.

Place : Trablus / LİBYA

Total Area m2 : 107.232 Main Contractor : Guris Inc.

Employer : Libya Government

ROJECT



center of Izmir. It consists of twin towers with a total area of 27,000 square meters, a total of 150,000 square meters and a height of 200 meters and 45 floors. It has a shopping center, sports complex, residence and offices. 5. 2. Europe is Turkey's highest twin towers. It was the tallest building in Izmir. As MET Mühendislik A.Ş, all electrical installations of these towers are; We have done material supply, assembly, testing and working. The need for electrical energy, 4,000 kVA (4x1,000 kVA) transformer in a tower, and the necessity of cutting the electrical energy are associated with a hundred percent generator. Distributed in buildings with a horizontal and vertical bar of 1,600 meters. 6 Personnel were completed in 18 months with more than 250.000 man / hour workforce under the management of the personnel.

Place İzmir Total Area m2 150,000

Start / End : 2012 - 2015

Main Contractor Folkart Inc. : Folkart Inc. Employer

İzmir Metro Light Rail System 2nd Stage Construction

ÖZTAŞ İnşaat ve Ticaret A.Ş., which was constructed to İZMİR BIG CITY MUNICIPALITY Our firm has worked as a Electrical and Electronic Systems expert team in the construction work of İzmir HRS 2nd Stage (Ücyol - F. Altay), of which the company is the contractor. The CER Power of the Light Rail System is provided to vehicles operating with 750 V DC via the 3rd Rail. We brought energy from the Karabağlar download center (154 / 34,5 kV) to the Göztepe Draw center, which we built in Göztepe, and by connecting the Draw Center to the Ücyol Draw Center with a 36 kV cable inside the tunnel, the possibility of double-sided feeding was provided. The HV cells we supply and install at the CER Center are 36 kV Metal Clad (LSC2B-PM) cells. 2x3300 kVA Dd0y5 34,5 / 0,6 kV dry type transformer was used to provide Draw Frame Power. The voltage received from Traction Transformers is given to rails with 12 pulses 2x2500 kW Rectifiers (DC 750 V), 4000 A DC feeder cutters with drawers and trolleys. The system was connected to the main control center in Halkapınar with the SCADA system established for remote monitoring and remote maneuvering. The work we do; Energy Supply, Göztepe CER Center, Tunnel Leakage Current and Corrosion system installation, Tunnel lighting, Tunnel and Peron emergency phones, Hatay and Izmirspor Stations All Strong Current (1600 kVA) and Weak Current Systems (Telephone, Emergency Phone, Tunnel and Station Radio System, Central Clock System, Voice Alarm and Public Address System, Passenger Information System, Fire Detection System Security System, Charging System, CCTV System, Driver Monitoring System) Design, Material Supply, Installation, Testing and Commissioning of HVAC System and SCADA System and the integration of these systems with the systems made in Stage 1. More than 200,000 man-hours of workforce have been managed for this work with 7 staff members.

Place : İzmir

Start / End : 13.02.2010 - 20.12.2014

Main Contactir: ÖZTAŞ Construction and Trade Inc.
Employer: İZMİR Metropolitan Municipality





ALL REFERENCES

MILITARY BUILDINGS

Aksaz Naval Base Coast Guard Command Helipet Facilities Aegean Army Command Izmir Orduevi Complex

HIGH BUILDINGS

Folkart Towers Bayraklı Tower Miray Residence

TRAINING AND SPORTS FACILITIES Cakabey College

Al Fateh University Student Dormitories

Piri Reis Primary School

Arkas Sports Club Indoor Sports Hall. Karsiyaka Selcuk Yasar Sports Facility

HOSPITALS

Muğla 475 Bed State Hospital AL-Fateh University Urology Hospital Canakkale State Hospital Balikesir State Hospital Gelibolu Military Hospital Buca SSK Hospital

PUBLIC BUILDINGS

Seyrek Municipality Service Building Nihat Zeybekçi Congress and Culture Center Bornova Government House Ciğli City Hall

Kapikule Customs Gate

Turkey Business Association Building

Al Fateh University Student Dormitories Denizli Bus Station

Adnan Saygun Art Center

MASS HOUSING PROJECTS

Soyak Siesta Houses 1st and 2nd Stage Bans Sitesi 120 Housing Construction Ashkaabat Iskan Housing Mimkent Houses Toki Eryaman 6th Stage... Yüksekvadi Houses Soyak Mavişehir Houses Soyak Siesta Houses 3rd and 4th Stage Emlak Bank 1st - 2nd Stage

INDUSTRIAL FACILITIES

Cevresel Kimya San. Tic. Inc. Corum Natural Gas Compressor Statio STAR Refinery

MALL

Sürnerpark Mall Soyak Meydan Mall

RAIL SYSTEMS

Izmir Metro Light Rail System 2nd Stage Construction Work

TOURISM FACILITIES

Pegasos Palacce and Tropical Otel RIXOS Bab AL Bahr Otel Club Hotel Phokaia



MET ENGINEERING PROJECT APPLICATION ORGANIZATION CHART EOARD OF DIRECTOR'S REPRESENTATIVE BUDGET AND PLANNING



MET ENGINEERING ORGANIZATION CHART









OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM CERTIFICATE

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