



HELVETIC POWER GROUP
Your Partner in Every Field of Energy

ABOUT US

HELVETIC POWER GROUP, WHICH STARTED ITS JOURNEY IN THE BUSINESS WORLD IN 1997 UNDER THE LEADERSHIP OF İSMET KARAYAĞIZ, HAS ACHIEVED HIGH-LEVEL SUCCESS IN THE WORLD AND ESPECIALLY IN TURKEY FOR MORE THAN 30 YEARS AND IS ONE OF THE LEADING COMPANIES IN THE SECTOR WITH ITS PROFESSIONAL STAFF IN THE FIELDS OF ENERGY, CONSTRUCTION, LIGHTING AND TELECOMMUNICATIONS.

MISSION

THE MISSION OF OUR COMPANY IS TO PROVIDE CUSTOMER SATISFACTION-ORIENTED SERVICE BY FOLLOWING DYNAMIC CREATIVE SOLUTIONS AND NEW DEVELOPMENTS IN THE SECTOR BASED ON THE FULL PARTICIPATION AND TRUST OF ITS EMPLOYEES ADHERING TO THE PRINCIPLES OF CUSTOMER-ORIENTED QUALITY MANAGEMENT, AND BY PRODUCING AND SOLVING CHANGING NEEDS WITH THE RIGHT TIMING.

COMPANY; IT PROVIDES LIGHTING DESIGN SOLUTIONS AND CONSULTANCY SERVICES TO OFFICIAL (GOVERNMENT INSTITUTIONS SPECIAL PROJECTS) AND PRIVATE CLIENT GROUPS THROUGHOUT TURKEY.

VISION

VISION OF OUR COMPANY, OUR COMPANY WITH MORE THAN 30 YEARS OF EXPERIENCE THAT HAS MANAGED TO REACH WORLD STANDARDS; IT HAS ADOPTED THE PRINCIPLE OF KEEPING CUSTOMER SATISFACTION AT THE HIGHEST LEVEL IN THE SERVICES IT PROVIDES IN THE SECTORS OF ENERGY PRODUCTION FACILITIES, ENERGY TRANSMISSION LINES, SUBSTATIONS, DISTRIBUTION FACILITIES, COMPENSATION, ENVIRONMENT - AIRPORT - DECORATIVE LIGHTING FACILITIES, TELECOMMUNICATION SYSTEMS, AUTOMATION SYSTEMS.

HIGH VOLTAGE

AN OVERHEAD POWER TRANSMISSION LINE; IT CONSISTS OF A CONDUCTOR CABLE MADE OF COPPER OR ALUMINUM, A CARRIER POLE AND AN INSULATING INSULATOR THAT PROVIDES THE CONNECTION BETWEEN THE PYLON AND THE CONDUCTOR. TO PUT IT IN A SLIGHTLY MORE TECHNICAL DEFINITION, THE LINES BETWEEN ELECTRICITY GENERATION FACILITIES AND TRANSFORMER STATIONS ARE DEFINED AS HIGH VOLTAGE. YOU CAN REVIEW THE PROJECTS IMPLEMENTED BY OUR COMPANY IN THE REFERENCES SECTION.

MEDIUM VOLTAGE

THE LINES BETWEEN LARGE TRANSFORMER STATIONS AND SMALL TRANSFORMER STATIONS ARE DEFINED AS MEDIUM VOLTAGE. YOU CAN REVIEW THE PROJECTS IMPLEMENTED BY OUR COMPANY IN THE REFERENCES SECTION.

LOW VOLTAGE

THE LINES BETWEEN SMALL TRANSFORMER STATIONS AND THE END CONSUMER ARE DEFINED AS LOW VOLTAGE. YOU CAN REVIEW THE PROJECTS IMPLEMENTED BY OUR COMPANY IN THE REFERENCES SECTION.

REFERENCES

EGYPT-JORDAN INTERCONNECTED PROJECT (SUEZ CANAL)

EMPLOYER : STFA ENERJİ TELEKOMÜNİKASYON SAN. VE TİC. A.Ş

CONTRACT DATE : 06.01.1997

COUNTRY : MISIR

LINE TONNAGE : 1.500 TONS

EGYPT-JORDAN INTERCONNECTED PROJECT (SUEZ CANAL)



380 KV THROAT JUMP TRANSMISSION LINE

COMPETENT ADMINISTRATIVE BODY : TÜRKİYE ELEKTRİK KURUMU (TEİAŞ)
EMPLOYER : STFA ENERJİ TELEKOMÜNİKASYON SAN.VE TİC. A.Ş
CONTRACT DATE : 4 MAYIS 1999
COUNTRY : İSTANBUL / TÜRKİYE
LINE LENGTH : 105 KM
LINE TONNAGE : 10.000 TON

380 KV THROAT JUMP TRANSMISSION LINE



ACWA POWER - POWER GENERATION-SAMSUNG CT

NAME OF WORK : 380 KV ESER BAĞLUM ENERGY TRANSMISSION LINE

EMPLOYER : SAMSUNG CT

HISTORY OF WORK : 10.03.2015

COUNTRY : KIRIKKALE-ANKARA-TÜRKİYE

LINE LENGTH : 125 KM

LINE TONNAGE : 5.625 TON

ACWA POWER POWER GENERATION-SAMSUNG CT



130 MW KIRIKKALE MOBILE POWER PLANT

COMPETENT ADMINISTRATIVE BODY : TÜRKİYE ELEKTRİK İLETİM A.Ş

EMPLOYER : BARMEK GAMA İŞ ORTAKLIĞI

CONTRACT DATE : 03.04.2001

COUNTRY : KIRIKKALE - TÜRKİYE

130 MW KIRIKKALE MOBILE POWER PLANT



380KV BORCKA TRANSMISSION LINE

COMPETENT ADMINISTRATIVE BODY : TÜRKİYE ELEKTRİK İLETİM A.Ş

EMPLOYER : BALFOUR BEATY GROUP LİMİTED

CONTRACT DATE : 06.11.2008

COUNTRY : RİZE-TÜRKİYE

LINE LENGTH : 60 KM

LINE TONNAGE : 4.500 TON

380KV BORCKA TRANSMISSION LINE



380 KV KURŞUNLU – BAĞLUM TRANSMISSION LINE

EMPLOYER : TÜRKİYE ELEKTRİK İLETİM A.Ş

CONTRACT DATE : 17.02.2014

COUNTRY : ÇANKIRI-ANKARA-TÜRKİYE

LINE LENGTH : 50 KM

LINE TONNAGE : 4.000 TON

380KV KURŞUNLU – BAĞLUM TRANSMISSION LINE



380 KV PAŞAKÖY TM – KAVACIK TM TRANSMISSION LINE

EMPLOYER : TÜRKİYE ELEKTRİK İLETİM A.Ş
CONTRACT DATE : 01.27.2017
COUNTRY : İSTANBUL-TÜRKİYE
LINE LENGTH : 20 KM
LINE TONNAGE : 1.800 TON

380 KV PAŞAKÖY TM – KAVACIK TM TRANSMISSION LINE



154 KV IGA AIRPORT TRANSMISSION LINE

COMPETENT ADMINISTRATIVE BODY : TÜRKİYE ELEKTRİK İLETİM A.Ş

EMPLOYER : EHA ADİ ORTAKLIĞI

CONTRACT DATE : 08.02.2017

COUNTRY : İSTANBUL - TÜRKİYE

LINE LENGTH : 10 KM

LINE TONNAGE : 500 TON

154 KV IGA AIRPORT TRANSMISSION LINE



KIROMANÇELİK-GEBZE / KİBSAŞ

COMPETENT ADMINISTRATIVE BODY : TÜRKİYE ELEKTRİK İLETİM A.Ş

EMPLOYER : KARADENİZ İNŞAAT VE BETON SAN. VE TİC. A.Ş (KİBSAŞ)

CONTRACT DATE : 01.15.2020

COUNTRY : KOCAELİ / GEBZE / TÜRKİYE

KIROMANÇELİK-GEBZE / KİBSAŞ



154 KV KANDIRA RES – RT TÜRKERLER

COMPETENT ADMINISTRATIVE BODY : TÜRKİYE ELEKTRİK İLETİM A.Ş

EMPLOYER : RT-TÜRKERLER ADI ORTAKLIĞI

CONTRACT DATE : 03.25.2020

COUNTRY : KOCAELİ - TÜRKİYE

LINE LENGTH : 25 KM

LINE TONNAGE : 590 TON

154 KV KANDIRA RES – RT TÜRKERLER



OUR SWITCHGEAR AND TRANSFORMER PROJECTS

PHOTOS TAKEN DURING THE STUDY

380 KV ÖZLÜCE TM SUBSTATION CONSTRUCTION WORK

COMPETENT ADMINISTRATIVE BODY : TÜRKİYE ELEKTRİK İLETİM A.Ş

EMPLOYER : STFA ENERJİ TELEKOMÜNİKASYON SAN.VE TİC. A.Ş

CONTRACT DATE : 03.04.1998

COUNTRY : ELAZIĞ - TÜRKİYE

380 KV ÖZLÜCE TM SUBSTATION CONSTRUCTION WORK



380 KV GÖKSUN TM SUBSTATION CONSTRUCTION WORK

COMPETENT ADMINISTRATIVE BODY : TÜRKİYE ELEKTRİK İLETİM A.Ş

EMPLOYER : STFA ENERJİ TELEKOMÜNIKASYON SAN.VE TİC. A.Ş

CONTRACT DATE : 14.01.1998

COUNTRY : KAHRAMANMARAŞ - TÜRKİYE

380 KV GÖKSUN TM SUBSTATION CONSTRUCTION WORK



380 KV HABİPLER TM SUBSTATION CONSTRUCTION WORK

COMPETENT ADMINISTRATIVE BODY : TÜRKİYE ELEKTRİK İLETİM A.Ş

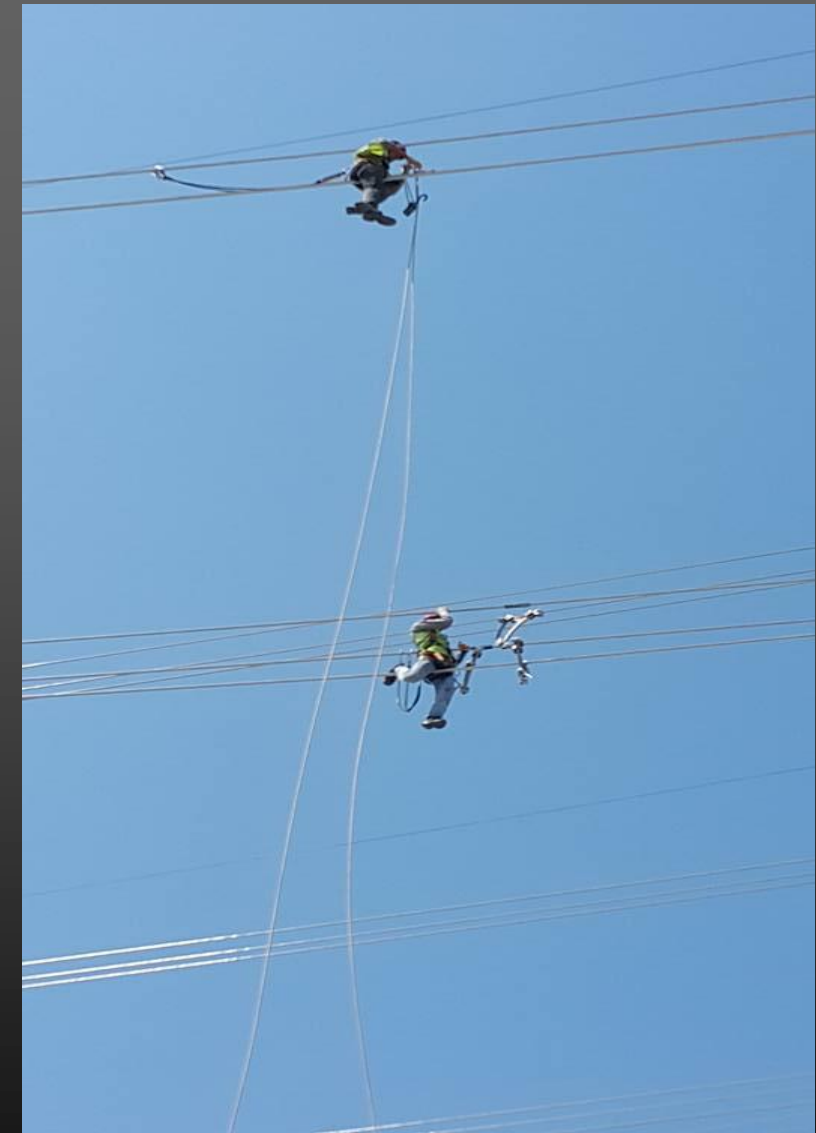
EMPLOYER : STFA ENERJİ TELEKOMÜNİKASYON SAN.VE TİC. A.Ş

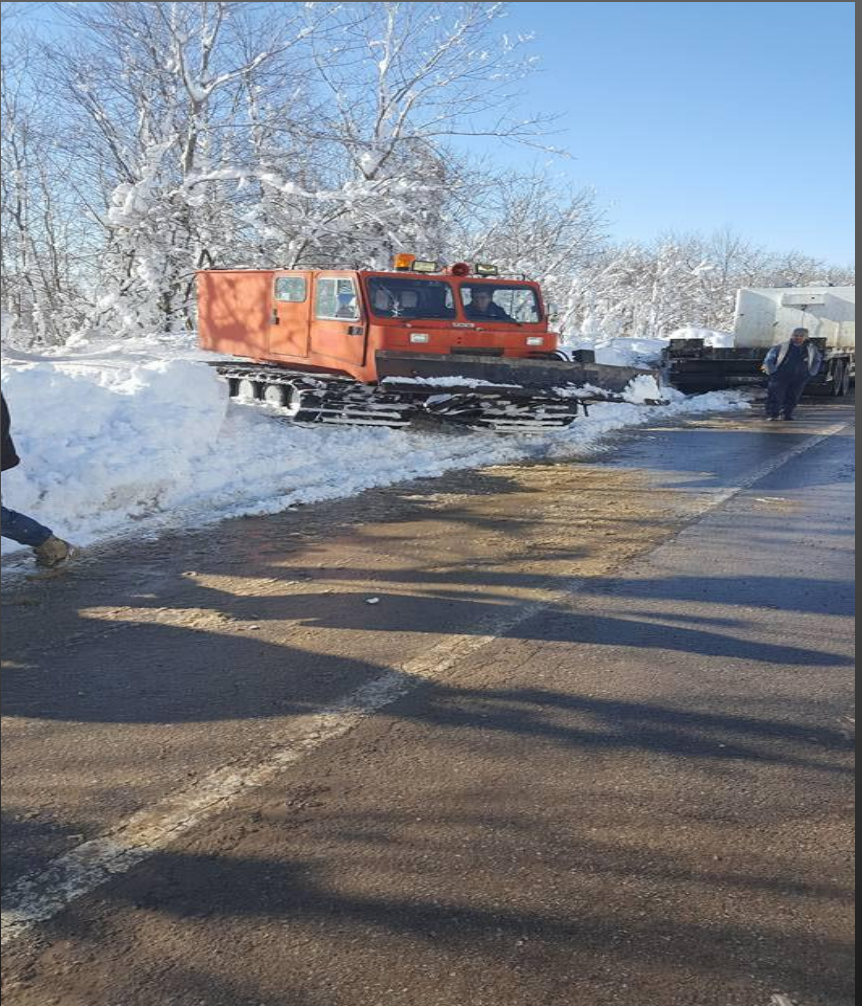
CONTRACT DATE : 24.03.1998

COUNTRY : İSTANBUL - TÜRKİYE

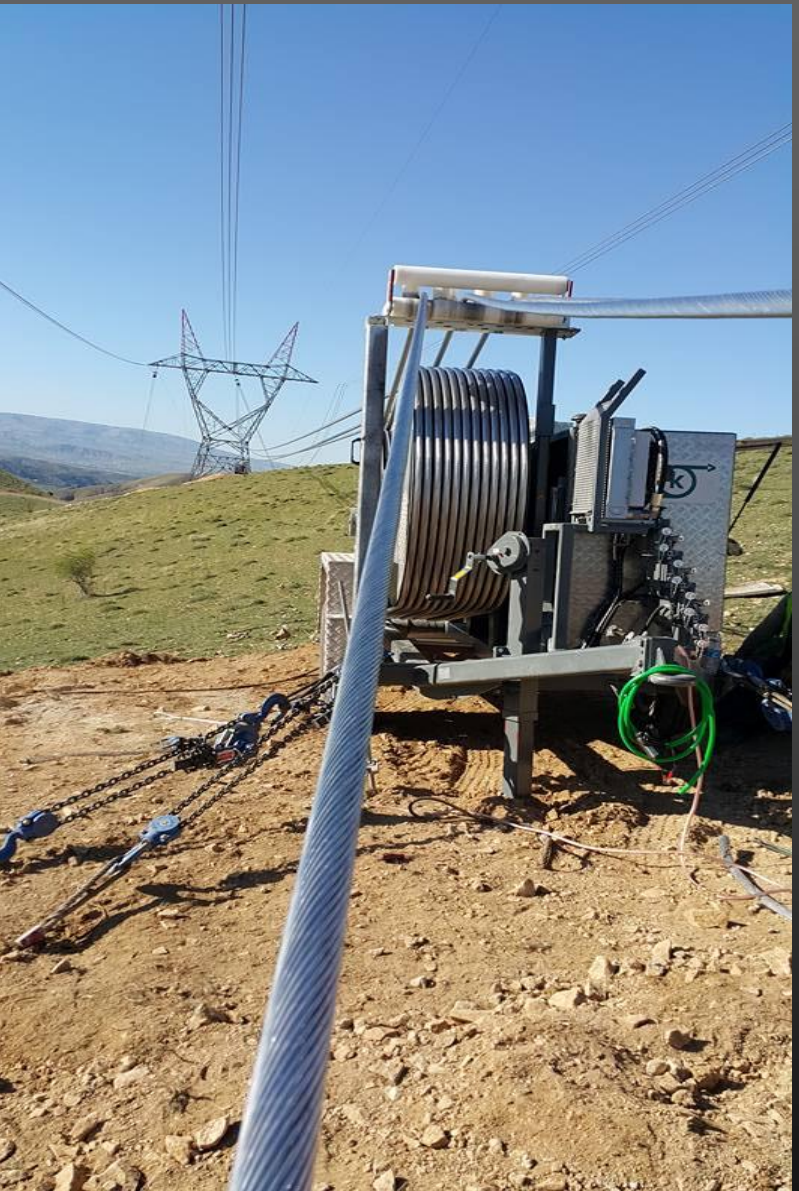
380 KV HABİPLER TM SUBSTATION CONSTRUCTION WORK















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