Company Profile ICP GROUP YESIL ENERJI SISTEMLERI

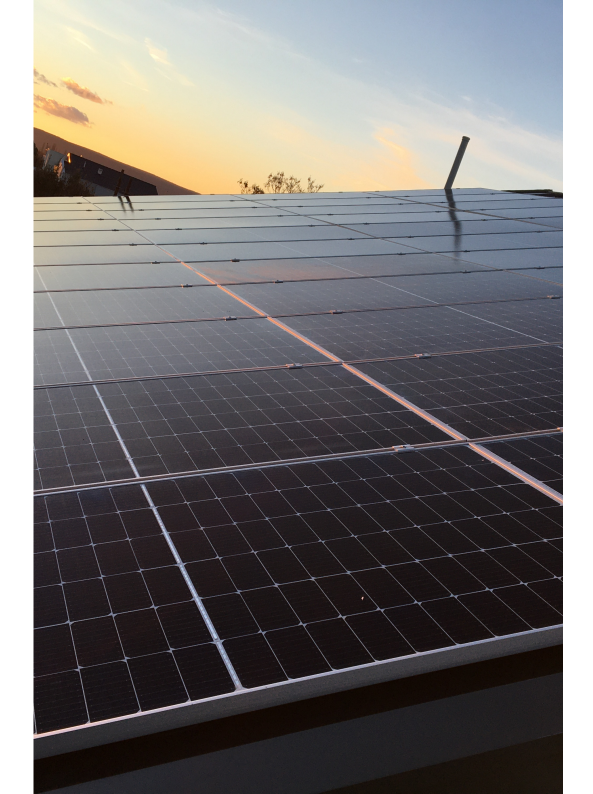


Mission

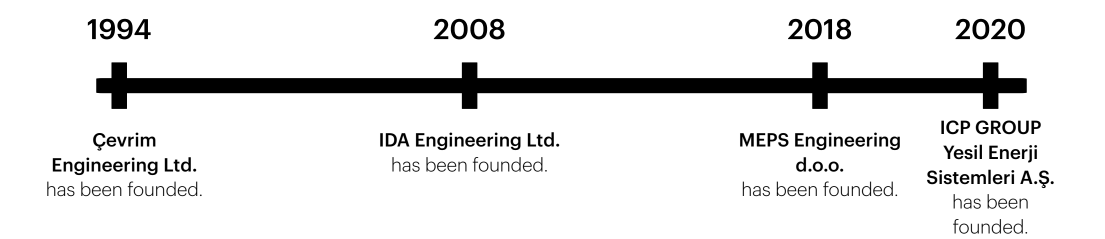
Our mission is to spread the awareness that "the most environmentally friendly and cheapest energy is the energy saved" with engineering solutions for sustainable systems, as well as the installation of renewable energy systems, and to contribute to leaving a more livable world to future generations.

As ICP GROUP, our main target is to increase our total quality via intensive and cooperative team work in future as well as it happened up to now, and always to do better than the previous by following all newness and developments day by day.





Company History





Parent Companies

ICP Group was founded in 2020 and is a joint venture of two major Turkish international companies: IDA Engineering and CEVRIM Engineering to carry and expand their operations towards PV Solar System EPC contracting, Thermal Solar Systems, Smart Home and Security Systems, HVAC, VRF and Heat Pump Systems design, sales and engineering. The commercial and contracting co-operation of Cevrim and IDA has started in 2008 upon the establishment of IDA Engineering Ltd. and have been continuing with a strong and enlarging relationship.

Since 2008, our companies act together with full co-operation and they have been multidisciplinary solution providers involved in various prestigious international projects within construction fields such as Mechanical, Electrical, Infrastructure, Power, Water Supply and Renewable Energy etc.

As a long term joint venture, IDA-CEVRIM PARTNERSHIP (ICP Group) has the following advantages;

- Portfolio of already completed projects valued over \$100 million
- The availability of international experience at all stages of the high-end multinational construction projects from pre-design to the operation and maintenance phase
- MEP contracting based on EPC contracts
- Optimized design solutions and value engineering studies based on epitomic practices
- Experience in working alongside large international parties
- Dynamic and flexible logistic capacities over 30 countries

For the future development and concentrated action, it was decided to merge under a single company upon the establishment of ICP Group by 2020. IDA Engineering has terminated its activities and closed by the end of 2021. Furthermore, as being a limited company, Çevrim Engineering is going to end all activities and is going to be merged with ICP Group officially by the end of 2022. Upon this merge, even as a newly founded company, ICP Group will be endowed with all the experience and references of 28 years from the parent companies.





CEVRIM ENGINEERING Ltd. have been established at 17.02.1994 by managing partners and engineers "Mr. Osman ARI" and "Mr. Huseyin Gonultas" to provide mechanical and electrical services for the building types of Hotels, Schools, Malls, Educational campuses, Hospitals, Offices, Residences, and Industrial buildings etc.

CEVRIM ENGINEERING, founded by experienced managing partners and together with dynamic team members, always gives first priority to the customer satisfaction and total quality for each project that CEVRIM involved within the field of it's experts.

As being a growing MEP company at mechanical and electrical services contracting business within Turkey and abroad, CEVRIM ENGINEERING have completed more than 60 projects having the total construction area of 1.500.000 m2'. For the subject reference projects in general; plumbing, heating, cooling, ventilation, fire fighting and other mechanical system applications have been completed as per valid local and international standards.

iDA Engineering

IDA Engineering have been established at 2008, and has provided services for private entities with Electrical and Mechanical Systems and Solutions. While our knowledge and experience drive the success of our clients' projects, it is our relationship based service driven by a commitment to quality, reliability and responsiveness that makes us a long term integral part of our clients' Project teams. In fact majority of business is for clients we have worked with before, with relationships spanning since the beginning of the Company.

From initial design to close out of the Project, our staff takes pride meeting the scope, quality, schedule and cost objectives of clients' projects.



Field of Applications

ENGINEERING SERVICES

We seek to develop creative, innovative and sustainable energy efficient design solutions, in order to all our clients to gain competitive advantage in the business sectors they operate.

- Renewable Energy Services (PV Solar, Biomass etc.)
- Sustainable Systems
- Energy Management Services
- · Heating, Cooling, Ventilation, and Air conditioning,
- Plumbing and Sanitary,
- · Liquid or gas fuel systems and distributions,
- · Fire Fighting,
- · Potable water and water treatment,
- Swimming Pools,
- Irrigation,
- HVAC Automation and BMS,
- · Kitchen and Laundry Services,
- · High Voltage,
- Transformers and Emergency Power Generators,
- MDB, MCC and power panels,
- Low voltage distribution,
- · Lighting and Dimming,
- Fire alarm and Control
- Other Low current (CCTV, Data, ICT, IPTV etc.)

MEP DESIGN SOLUTIONS

- Value Engineering
- Design Support
- Experience in International & CIS Design Practices

EPC SERVICES

- Engineering
- Procurement
- Construction
- Commissioning
- Handover

CONSTRUCTION CLOSE-OUT

- Test & Commissioning
- Start-up
- Construction
- Operation Support Services

Construction

RADISSON SAS PARK INN BAKU

Employer : Qlobal Invest Co.

Duration : 2005

Construction Area: 14.000 sqm

Description : All Electro

Mechanical Works

KALE INTEGRATED LOCK FACTORY

Employer : KALE Ind. Co.

Duration : 2015/2018

Construction Area : 110.000 sqm

Description : All Mechanical

Works



ORYAPARK RESIDENCES ISTANBUL

Employer : Oryatas Holding

Duration : 2016/2018

Construction Area : 120.000 sqm

Description : All Electrical

Works



JTI SWITCHYARD RENOVATION - KAZAKHSTAN

Employer : JTI Inc.

Duration : 2010 /2011

Consultant : Pasucha Klepzig

Description : All Electrical

Works



D MARIS HOTEL RESORT MARMARIS

Employer : Dogus GYO Co.
Duration : 2011 / 2012

Construction Area: 18.000 sqm Description: All Electrical

Works



MARRIOTT EXECUTIVE APARTMENTS - KAZAKHSTAN

Employer : Capital Partners

Duration : 2006/2008

Construction Area : 22.000 sqm

Description : All Electro

Mechanical Works



Construction

JTI HEADQUARTER OFFICE - KAZAKHSTAN

Employer : JTI Co.

Duration : 2010/2011

Construction Area : 14.000 sqm

Description : All Electro

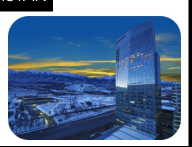
Mechanical Works



THE RITZ CARLTON HOTEL - KAZAKHSTAN

Employer : Capital Partners
Duration : 2012 / 2013
Construction Area : 27.000 sqm
Description : All Electro

Mechanical Works



HAILEYBURRY SCHOOL - KAZAKHSTAN

Employer : Capital Partners

Duration : 2008

Construction Area: 14.000 sqm

Description : All Mechanical

Works



PULKOVO AIRPORT - RUSSIA

Employer : NCG Co.

Duration : 2014/2015

Construction Area : 61.000 sqm

Description : All Electro

Mechanical Works



ST. REGIS HOTEL - KAZAKHSTAN

Employer : Turion Investment

Duration : 2017/2018

Construction Area : 60.000 sqm

Description : All Electro

Mechanical Works



SAKS 5TH AVENUE DEPARTMENT STORE - KAZAKHSTAN

Employer : Viled Co.
Duration : 2014

Construction Area: 10.000 sqm

Description : All Electro

Mechanical Works



Construction

ISTANBUL STOCK EXCHANGE BUILDING

Employer : IMKB

Duration : 1994/1995
Construction Area : 30.000 sqm
Description : All fire fighting

systems



RENAISSANCE AKTAU HOTEL

Employer : Capital Partners

Duration : 2004/2005

Construction Area : 14.000 sqm

Description : All Electro

Mechanical Works



PARK HYATT BAKU HOTEL

Employer : The Baku Hotel Co

Duration : 1997/1999
Construction Area : 20.000 sqm
Description : All Electro

Mechanical Works



JP MORGAN BRANCH OFFICE ISTANBUL

Employer : JP MORGAN

Duration : 1999
Construction Area : 750 sqm
Description : All Electro

Mechanical Works



MEGA IKEA SHOPPING CENTER - RUSSIA

Employer : Energo Stroy
Duration : 2007 / 2008
Construction Area : 260.000 sqm
Description : All Electro

Mechanical Works



MARRIOTT HOTEL TBILISI

Employer : JSC Hotel Tbilisi

Duration : 2001

Construction Area: 18.000 sqm
Description: All Mechanical

Works



Construction

HYATT REGENCY BISHKEK - KYRGYZSTAN

Employer : Italkyr

Duration : 2000/2001
Construction Area : 22.000 sqm
Description : All Electro

Mechanical Works



R.E.I.D. Co. VILLA COMPOUND - AZERBAIJAN

Employer : R.E.I.D. Co. Duration : 2002

Construction Area: 10.000 sqm

Description : All Electro

Mechanical Works



RENAISSANCE ATYRAU HOTEL - KAZAKHSTAN

Employer : Capital Partners

Duration : 2004/2006 Construction Area : 18.000 sqm

Description : All Mechanical

Works



MILITARY COMPLEX - TURKMENISTAN

Employer : Turkmenian Military

Duration : 2011/2012
Construction Area : 65.000 sqm
Description : All Mechanical

Works



IL RICCIO HOTEL BODRUM - TURKEY

Employer : Doğuş Gayrimenkul

Duration : 2016

Construction Area: 2.000 sqm

Description : All Electrical Works



CAPELLA SOLIS HOTEL SOCHI - RUSSIA

Employer : Transkromstroy

Duration : 2013

Construction Area: 14.000 sqm

Description : All Electro

Mechanical Works



PV Solar - EPC

NORM TEKNIK A.S.

Location : Istanbul
Status : Completed
Capacity : 60 kWe
Connection : On-Grid



BITEZ VILLA COMPLEX

Location : Bodrum
Status : Completed
Capacity : 2X10 kWe
Connection : On-Grid



CANAKKALE CHAMBER OF COMMERCE AND INDUSTRY

Location : Çanakkale
Status : Ongoing
Capacity : 100 kWe
Connection : On-Grid



PRIVATE COUNTRY HOUSE

Location : Tekirdağ Status : Completed Capacity : 7.2 kWe Connection : Off-Grid



YOKUSBASI VILLA COMPLEX

Location : Bodrum
Status : Completed
Capacity : 4X5 kWe
Connection : On-Grid



4 HILLS VILLA COMPLEX

Location : Bodrum
Status : Completed
Capacity : 2X10 kWe
Connection : On-Grid



PV Solar - EPC

KENDAL LIGHTING A.S.

Location : Silivri

Status : Ongoing Capacity : 511,7 kWp

Connection : On-Grid



KEPEZ PRIVATE VILLA

Location : Çanakkale Status : Completed Capacity : 20 kWe

Connection : On-Grid



YAHSI VILLA COMPLEX

Location : Bodrum

Status : Completed

Capacity : 2X6 kWe

Connection : On-Grid



PODGORICA PRIVATE HOUSE

Location : Montenegro

Status : Completed

Capacity : 10 kWe

Connection : On-Grid

