

This is Evcil

We aim to complete the project we have received fast and meticulously by keeping the customer's satisfaction prioritized. We have always been pioneering innovation and quality in energy, engineering and construction fields.







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Projects....



Evcil Group, which closely monitors the technological developments of the present day and reflects the pulse of the time in business in the most disciplined manner, is located in a reputable place in engineering, energy and construction fields in the national platform by fixing the performance bar high with its administrative structure, leading position in the sector, managerial staff acting with the power received by its authority in the sector, qualified technical and administrative personnel.

According to Arthur Mellen Wellington's definition; "An engineer can do for a dollar what any fool can do for two." In fact, the criterion of productivity inherent in the essence underlies the basis of philosophy

that we have created by combining something with the principle of making "good" and "of good quality". The story of Evcil Group starts from this point on...



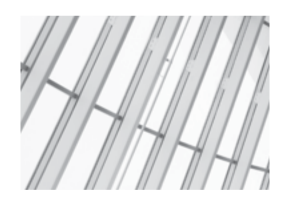






THE RISING VALUE OF THE **SECTOR**

Evcil Group, which is one of the leading companies of Turkish electricity contracting sector, was founded by Dursun Evcil and Tevfik Evcil brothers and took its first step in the industry as a private company with the name of Evcil Elektrik in 1990. Having carried out various projects in 15 years, Evcil Group transformed its identity into a legal entity on September 12, 2005 and renewed itself with its new title; Evcil Engineering Project Electric Electonics Ind.Trade.Co.Ltd.



CONTINUITY

Evcil Group, with its steady and planned growth policies as well as the Institutional Resource Planning (ERP) softwares that have been used by taking into consideration the developing needs of the market and customer satisfaction, serve with a wide range of activities by becoming more powerful with sector's distinguished brands and partner companies.



DISCIPLINE AND **DEVOTION**

Evcil Group has been at your service with great honor and pride since 1990, The family environment that it gives to its employees, its uncompromising quality policy, by strengthening its institutional culture day by day, its social responsibility consciousness, its commitment to ethical values, the importance it gives to environment, occupational health and safety and by exhibiting exemplary behaviors.

"We respond to the sensitivities that life demands, within the discipline we build on the basis of quality and trust."











INNOVATIVE STEPS IN THE SECTOR

"To meet elements of quality, devotion, empathy and efficiency to the maximum level of satisfaction, is a responsibility attributed to us by innovation."

Evcil Group Companies have reached a prominent position in engineering and trade in the international fora in a very short span of time thanks to its ever-evolving technological and administrative infrastructure, its leading position within the energy sector, the administrative staff empowered by our experience and the technical staff producing effective solutions for any type of needs. Since the very first day it was established, Evcil Engineering has reflected an ever-evolving understanding which keeps up with the age of technology in each and every field. Evcil Engineering has achieved to become one of the most powerful and reliable companies in the sector incorporating leading experts within a work team of flawless performance.

Since the very first day it was established. Evcil Group has offered turn-key projects in all fields of its main areas of activity: Engineering, Architecture and Solar Energy, Evcil Group, demonstrating its technique and quality in Engineering, Architecture and Renewable Energy Systems, has reached a profound understanding of today's energy requirements. Solar energy has become a preferred means of energy production due to both its ecofriendly nature and low operational costs. These systems, which are compatible with nearly all fields, have gained in widespread popularity with innovative building applications. Solar energy is an inexhaustible source of energy so long as the earth and sun exist, namely until the end of humankind. Evcil Group has assumed the responsibility for the use and development of this advantageous and bountiful source of energy and it has primed its technical staff and administrative structure for the age of renewable energy sources in the best way possible.



Evcil Group, which is well aware of the value of cultural heritage and innovativeness, aims to gain and spread the understanding that architecture affects all fields of life. It has primed its staff who can fulfill any requirement laid down by architecture to build structures that are integrated with nature and human. Thusly, Evcil Group has taken









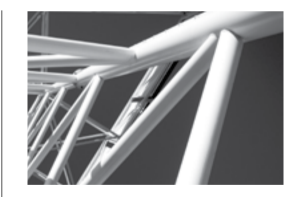
OUR MISSION AS EVCİL GROUP;

Is producing projects which we will proudly carry out as Evcil Group and adding value to our country by pioneering sectoral changes and developments, by providing needs based solutions and by combining our above standard service conception with quality, trust and our energy which always strive for the best. To meet the expectations of our customers with respect to the requirements of laws and regulations with our fast, qualified, high class and rational service with the understanding that we never compromise in our projects and provide a working environment where the personal development of our employees is preliminary.



HUMAN FACTOR

Always aware of the fact that even the slightest innovation we will create in the sector will become a big wave over time, we make sure our employees are always keeping their trust and awareness of their individual qualities at a top level.



ENVIRONMENTAL AWARENESS

Always aware of the fact that nature has hosted all humanity with its compassion, we prioritize our respect to the environment by producing high-quality projects.













OUR VISION AS EVCİL GROUP;

Our vision is growing ever more to be leading our field by becoming a leader of it with all our experience gained through out long years in the sector and without compromising our quality and our innovative, rational, principled and responsible approach towards our country and the world.

- By duly fulfilling all the responsibilities required by the sector, we have been proud of our presence in the field for many years and we will continue to be so.
- We keep the satisfaction of our customers who make us who we are and guide us to produce better and more valuable.



- With our main office, construction site offices and more than 100 employees, we continue to grow at a steady pace both at home and abroad. We feed our amateur spirit with enthusiasm and passion we have for our business and raise Evcil Group on trust basis with our professional approach.
- We closely follow the developments in the sector by participating in domestic and international fairs and seminars and produce up-to-date solutions for your current projects.



We take the opportunity to create more alternatives to our projects by taking the distinguished brands in the sector among our solution partners and we are making efforts to make our services and ideas fresh and energetic by adding expert staff to our organization.









THE RESPONSE GIVEN TO EXPECTATIONS WITH DISCIPLINE

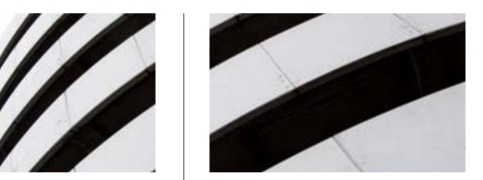
To ensure that our project work is based on proven facts, to be applicable in the most secure and economical way, to keep our clients' expectations at the highest level in the scope of laws and regulations rules, to keep the technical and technological developments constantly up to date and to ensure our working team to increase their education levels.



RISING STANDARDS

Evcil Group is committed to complying with the requirements of the quality management system and continuously improving its effectiveness.

In engineering, energy and construction sectors, it creates value by constantly improving its quality of service with its high quality, creative, environmentally and human-conscious projects and constantly informing its stakeholders.



SOLID PARTNERSHIPS

The principle of always informing our employees and stakeholders is to contribute to the development of their sectors by providing good relations with our business partners, solution partners and suppliers.













Employer: Kaşmir Construction Inc. **Location:** Oran Sitesi Ankara

Date: 2017

Moreblue, more comfort and more privilege Kaşmir Mavi Orkide has a total of 525 apartment sand shopping center with all your needs.

AG – OG Electrik Budget: 6.692.075.79 TL

Snow-Ice Accumulation Blocking System

Switch gear and Cabinet Installation Intercom Systems

Lighting Fixtures Data and Telephone Systems

Switch Socket Sorti TV Systems

Cable, Tubeand Cable Tray CTV System

Project Applications -

Bus - Bar Systems Fire Detectionand Notification System

Uninterruptible power supply

On-Line Card Access System

Grounding and Lightning Rod Installation General Music

Broadcasting and Announcement Systems







Employer: Belbeton Inc.

Location: North Ankara Urban Transformation Project

Date: 2017

Kuzeykent Central Mosque and Complex; is the symbol of Ankara containing the mosque, which is one of the most beautiful examples of Seljuk architecture, biggest convention and culture center of Ankara, almshouse (soup kitchen), guest house, Ottoman bazaar and a restaurant which will offer unique tastes of Ottoman–Turkish cuisine.

Project Applications —

AG _ OG Electricity Budget: 11.300.000.00 TL

Fire Detectionand Notification System

Smart Home Automation System

Phone System

Bus - Bar Systems

Data System

CCTV Systems

Sound Systems

TV Systems











Employer: İTO Investment Inc. **Location:** Oran Sitesi Ankara

Date: 2017

It is the first LEED certified building of our city bearing the title of Ankara's highest residential project with 220.000 m² indoor area, 312 Residence apartment concept, 80.000 m² shopping mall and 50.000 m² indoor parking.

Project Applications —

LV - MV Electricity Budget: 35,000,000 TL

LV - MV and Weak Current Systems

Trigen - Cogen Energy Production Applications

Generator – UPS – ADP and

MCC PANEL Applications

Smart Home and Smart Building Systems



▶ One Tower







Employer: İhlas Holding Inc. – Belbeton Inc.

- Ulubol Construction Partnership

Location: North Ankara Urban Transformation Project

Date: 2017

Kuzeykent Central Mosque and Complex; is the symbol of Ankara containing the mosque, which is one of the most beautiful examples of Seljuk architecture, biggest convention and culture center of Ankara, almshouse (soup kitchen), guest house, Ottoman bazaar and a restaurant which will offer unique tastes of Ottoman–Turkish cuisine.

Project Applications —

LV - MV Electricity Budget: 25,000,000 TL

CCTV System

Fire Detection and Warning System

Telephone System

Data System

Speaker System















Employer: Sinpaş Inc. Location: Altınoran / Ankara

Date: 2017

It is Turkey's largest housing project with 980 houses built in Ankara's favorite neighborhood Çankaya Oran.

Project Applications –

LV - MV Electricity Budget: 12,000,000 TL Telephone System

Head-end System LV Installation Data System

Lighting Automation Gas Detection and Warning System

LED Lighting





ADP and MCC Panels

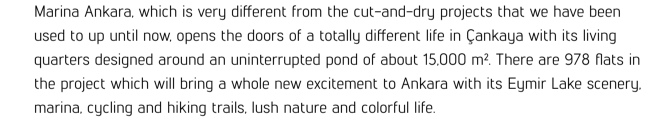








Date: 2017



Project Applications —

LV - MV Electricity Budget: 10,000,000 TL

LV - MV and Weak Current Systems

ADP and MCC PANEL Applications













Location: Kırıkkale

Date: 2012

* 300 Bed Capacity High Specialty Hospital

Project Applications

LV Installation Telephone System

Emergency Lighting System

KNX Lighting Automation

Facade and Environmental Lighting

System

Operating Room UV System

LED Lighting

ADP and MCC Panels

Busbar System

Thyristor Harmonic Filter

Compensation System

IT Panel Systems

Fiber Optic Data System

Graphic Based Intelligent Fire

Head-end System

CCTV System

Data System

System

Detection and Warning System

Gas Detection and Warning System

Announcement and Music

Broadcasting System

Basic Grounding and Lightning Rod

Energy Supply

MV and Transformer System

CADA System

Synchronous Generator

System

Ups System

Access Control System

Central Time System

Operating Room Control

Systems

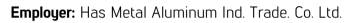
Nurse Call System

Q-matic System









Location: Ankara **Date:** 2014

There are 96 offices and 61 shops in the business center. The hotel is a 4-star hotel with 140 rooms and social areas. As of 2014, the most equipped İVEDİK-OSB Business Center and Hotel in Ankara has an indoor area of 50.716 m².

Project Applications —

LV - MV Electricity Budget: 2.881.375,28 TL Telephone System

Compensation System

Data System

UPS System

Sound System

CCTV System
TV System

Fire Detection and Warning System













Employer: Özçelik-İmaj-Tan Partnership **Location:** RODER Logistics Center – Ankara

Date: 2009

Ankara Logistics Center is Turkey's first and biggest logistics center. The settlement area is 700.000 m², the construction area is 389.000 m² consisting of 198.000 m² indoor and 191.000 m² outdoor area.

Project Applications -

LV - MV Electricity Budget: 4.900.000,00 TL

Compensation System

UPS System

Busbar System

Energy Automation

Lighting System

CCTV System

Lighting Automation

TV System

Fire Detection and Warning System

Telephone System

Data System

Sound System

Digital Conference System

Environmental Lighting System

Lightning Rod







Employer: Özçelik-İmaj-Tan Partnership

Location: Ankara

Date: 2011

The mall has become the shining star of Batikent with its shops, stores, municipal service building, Turkish bath, conference hall, wedding hall and movie theaters.

Project Applications

LV - MV Electricity Budget: 5.250.000 TL

Compensation System

UPS System

CCTV System

TV System

Fire Detection and Warning System

Telephone System

Data System

Sound System

Professional Picture and Sound Systems













Location: Ankara

Date: 2010

The TOBB ETÜ student guesthouse is built on a 36.5-acre plot in four blocks with all the comforts for female and male students in the campus. The guesthouse has a total of 624 rooms including 572 double, 48 triple, and 4 handicapped rooms with anaccommodation

capacity of 1296 students.

Project Applications

LV - MV Electricity Budget: 5.555.500,19 TL

Tunnel Formwork System

LV Installation

Emergency Lighting System

Lighting Automation

Facade and Environmental Lighting System

LED Lighting

ADP and MCC Panels

Thyristor Harmonic Filter Compensation System

Busbar System

Telephone System

Head-end System

CCTV System

Data System

Fiber Optic Data System

Graphic Based Intelligent Fire

Detection and Warning System

Gas Detection and Warning System

Multichannel Regional Controlled

Digital Announcement and Music

Broadcasting System

Professional Sound System

Basic Grounding and Lightning Rod System

Snow and Ice Prevention System

Energy Supply

MV and Transformer System

Synchronous Generator System

green and a demonator again

Ups System

Access Control System

Turnstile System

Central Time System







Employer: Kaşmir Construction Inc. **Location:** Eryaman–Ankara

Date: 2015

Kaşmir Lake Houses, built in an integrated structure with Göksu Park, with 723 houses and 400 m^2 business center, is a unique world that will bring you closer to blue, green and blue again, away from all the confusion and distress of city life.

Project Applications

LV - MV Electricity Budget: 4.770.280 TL

LV Domestic Installation

Building Busbar System

Emergency Lighting System

Lightning Rod System

Grounding System

ADP and MCC Panels

Telephone System

Head-End System

Data System

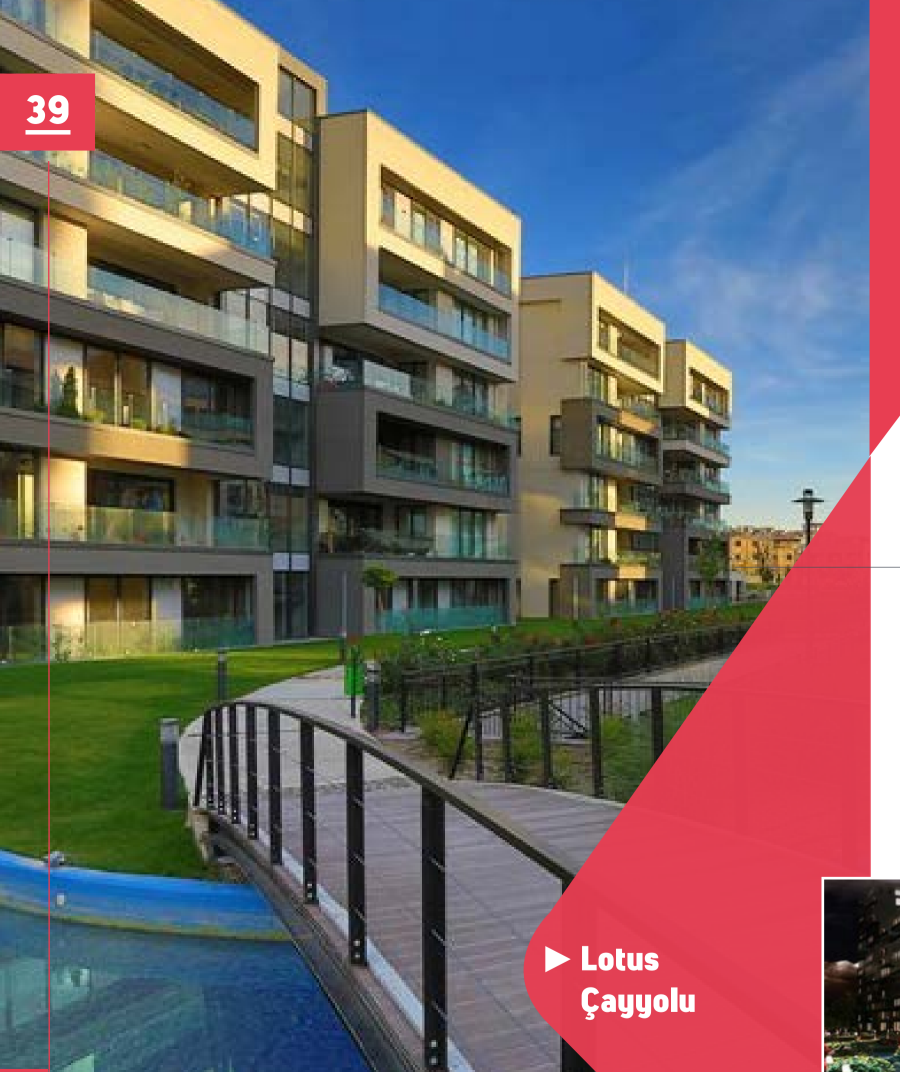
Gas Detection and Warning System

Domestic Installation Works of Market and Shops













Employer: Özçelik Pelit Tan Partnership

Location: Çayyolu

Date: 2012

It is one of the most spacious sites in Ankara with 56.116 m² closed area, 171 residence apartment concept, playgrounds, green area and social facilities.

Project Applications –

LV - MV Electricity Budget: 5.750.000 TL

LV - MV and Weak Current Systems

Generator - UPS - ADP and

MCC PANEL Applications







Location: Kahramanmaraş

Date: 2013

Kahramanmaraş's most spectacular and prestigious holding building

with an area of 10.596 m².



LV - MV Electricity Budget: 2.025.009,85 TL

LV Installation

Emergency Lighting System

Knx Lighting Automation

Adp And Mcc Panels

Thyristor Harmonic Filter Compensation System

Telephone System

CCTV System

Data System

Fire system

Gas Detection and Warning System

Multichannel Regional Controlled Digital Announcement

and Music Broadcast System

Professional Sound System

Conference System

Visual Presentation System

Stage Lighting System

Basic Grounding and Lightning Rod System

Access Control System

Turnstile System





KIPAS HOLDING









Employer: Özçelik Pelit Partnership

Location: Beytepe

Date: 2016

It is one of the most modern theaters of Ankara, adding value to Cankaya with its 700 m² indoor area and 300-person capacity.

Project Applications —

LV - MV Electric Budget: 300.000 TL

LV - MV and Weak Current Systems

ADP and MCC PANEL Applications

Professional Stage Systems







Employer: Zehra Schools **Location:** Batıkent

Date: 2015

It is one of the schools that add value to Ankara with 14.300 $\ensuremath{\text{m}}^2$

indoor area and 60 classrooms.

Project Applications _

LV - MV Electricity Budget: 1.500.000 TL

LV - MV and Weak Current Systems

Generator – UPS – ADP and

MCC PANEL Applications

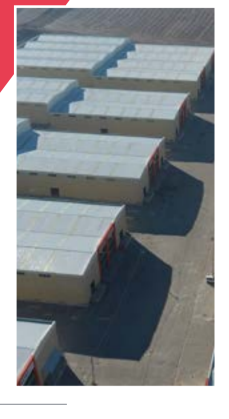














Employer: Pelit Investment **Location:** Kahramankazan/Ankara

Date: 2017

LV -MV substructure works of workplaces, which are $1250\ m^2$ each, 28 factories and storages.

Project Applications

LV – MV Electricity Budget: 1.500.000 TL

Selpa Ata
Industrial
Estate







Employer: Özçelik Pelit Partnership

Location: Beytepe

Date: 2016

It is one of the most spacious sites in Ankara with its 48.905 m² indoor area, 155 residence apartment concepts, playgrounds consisting of a tower and 5 short blocks, green area and social facilities.

Project Applications —

LV - MV Electricity Budget: 4.800.000 TL

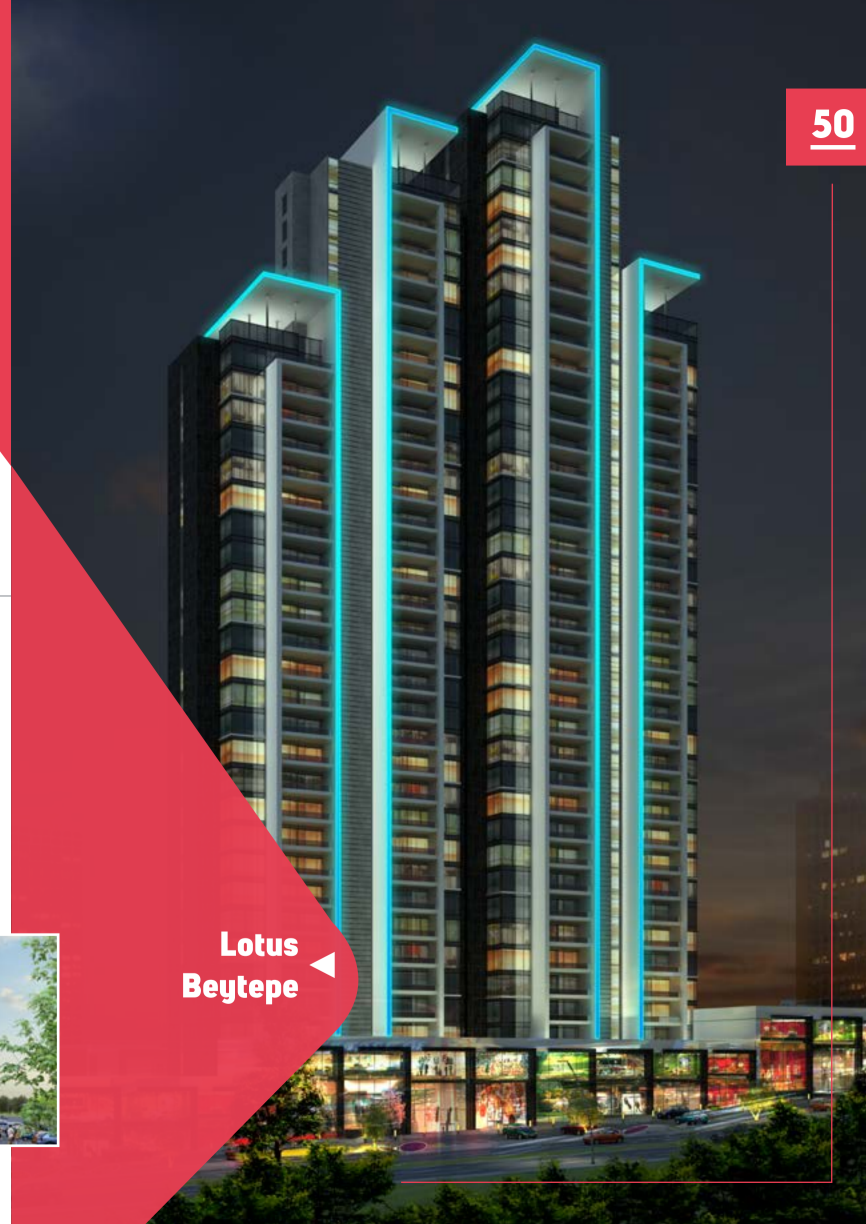
LV - MV and Weak Current Systems

Generator – UPS – ADP and

MCC PANEL Applications













Employer: Özçelik Pelit Partnership

Location: İncek

Date: 2017

It is one of the most popular projects of Ankara with 66.183 m² indoor area, 265 residence apartment concept, 27.643 m² market and 23.230 m² indoor parking lot.

Project Applications —

LV – MV Electricity Budget: 10.000.000 TL

LV - MV and Weak Current Systems

Generator - UPS - ADP and

MCC PANEL Applications

Smart Home and Smart Building Systems







Employer: Astaldi-Türkerler Partnership

Location: Keçiören/Etlik Ankara

Date: 2017

Consisting of a healthcare complex, a medical hotel, two helicopter pads, a university and a trigeneration plant (a combined energy production system that generates electricity, heating and cooling energy) it is located within a large urban development project on an area of 1,071,885 m² near Etlik district. The hospital itself has a bed capacity of 3,566 beds.

Project Applications —

MV Mobilizing Electrical Budget: 1.600.000.00 TL

MV Transformer Energy Applications

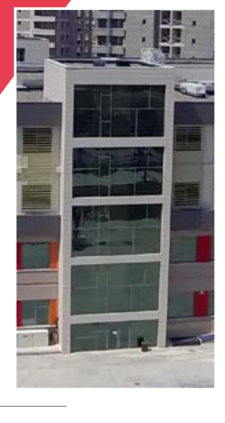














Employer: Özçelik Pelit Tan Partnership

Location: Çayyolu

Date: 2013

It is an educational institution with 13.006 m² indoor area.

Project Applications -

LV - MV Electricity Budget: 1.200.000 TL

LV - MV Systems

Generator-ADP and

PANEL Applications







Location: Ankara

Date: 2011

As of 2011, it is the most equipped private school in Ankara with a 39.000 m2 indoor area. College has 70 classrooms, 3 dining halls, 7 laboratories, 2 indoor gymnasiums, 1 swimming pool, 1 ice rink, and 2 mini movie theaters.

Project Applications -

Budget: 1.890.112,69 TL Fire Detection and Warning System

Compensation System UPS System

CCTV System Sound System

TV System











Location: Kayseri **Date:** 2009

Optimall Shopping Mall has an indoor area of 40.000 m^2 and also has 17.000 m^2 indoor parking lot, outlet stores and cafe-restaurant areas.



LV - MV Electricity Budget: 11.545.000 TL

LV - MV and Weak Current Systems

Generator - UPS - ADP and

MCC PANEL Applications











Location: Ankara

Date: 2009

A City Outlet Shopping Mall has 39.000 m² of rentable area and a total of over 170 stores, terrace area, children's entertainment center and movie theater.

Project Applications

MV Mobilization Electricity Budget: 1.450.000 TL

MV Transformer Energy Applications









acity outlet

<u>61</u>





Investor: Evcil Engineering

Location: Çankırı

2,2 MW Solar Power Plant

Project Applications

SPP- MV Electricity Budget: \$ 2,000,000















Investor: Pelit Investment **Location:** Kahramankazan/Ankara

900 KW Solar Power Plant (Establishment of solar power plant on roofs of factories)

Project Applications

SPP- MV Electricity Budget: 1.166.46 USD







Investor: Pelit Investment

Location: Kahramankazan/Ankara

960 KW Solar Power Plant (Establishment of solar power plant on

roofs of factories)

Project Applications

SPP- MV Electricity Budget: 1.251.81 USD













Investor: Pelit Investment **Location:** Kahramankazan/Ankara

960 KW Solar Power Plant (Establishment of solar power plant on roofs of factories)

Project Applications —

SPP- MV Electricity Budget: 1.251.81 USD

İpek Pınar SPP







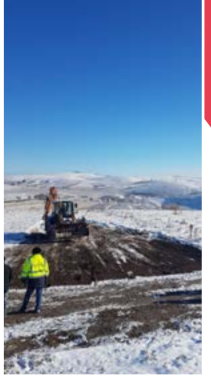
Yatırımcı: Şerife Naziloğlu

Yer: Afyon

858 kWe Solar Power Plant

Proje Uygulamaları —

SPP- MV Electricity Budge: 1.080.000 \$













Yatırımcı: Evcil Mühendislik

Yer: Ankara

9.7 kWe Solar Power Plant

Proje Uygulamaları

SPP- MV Electricity Budge: 13.000,00 USD

Bahçekent Villa SPP











Project Location: Ankara/Gölbaşı **Project subject:** Housing project

Housing zone: 400 m²

Acreage: 1500 m²

Evcil Group, who designed and constructed the project in accordance with the safe, calm and neighborhood life of Gölbaşı district, which is away from Ankara's busy city life, proved how successful Evcil Group can achieve projects in this field. This structure, which can keep up with the latest technology that develops and renews every day after the completion of construction, is a project that works with and is compatible with the renewable energy solar energy systems as a project.

Bahçekent

Villa



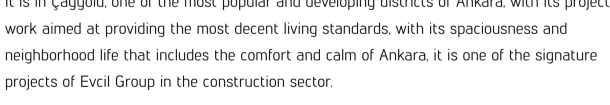




Project Location: Çayyolu Park Street **Project Subject:** Housing project **Number of Apartments:** 11 apartments

Apartment Type: 4+1 and 3+1 **Apartment Size:** 185 m² **Construction Zone:** 2627 m²

It is in Çayyolu, one of the most popular and developing districts of Ankara, with its project













Project Location: Çayyolu Park Street

Project Subject: School project

Number of Classrooms: 25

Number of Minimum Students: 300 students

Number of Maximum Students: 375 students

Construction Zone: 2627 m²

It is in Çayyolu, one of the most popular and developing districts of Ankara, with its structure that provides the next generations with all the environment and layout that they need in their educational life, it is one of the signature projects of Evcil Group in the education sector.

Çayyolu College









idealpark - Ankara

Business Center and Official Institution Facilities - 2008 Client: Özçelik-İmaj-Tan Partnership

► Şahinler Grup - Ankara

Industrial Installations - 2006

Client: Şahinler Grup Ltd. Şti.





Durusu Residence - Ankara

Housing and Residence Institution Facilities - 2006 Client: Özçelik-Pelit Partnership

Özçelik Pelit Business Center - Ankara

Business Center and Official Institution Facilities – 2008





► Bılıkçı Plaza – Ankara

Business Center and Official Institution Facilities – 2004 Employer: Ender Construction Inc..

► Adanır Plaza - Ankara

Shopping Mall and Showroom
Facilities - 2005

Client: Adanır Logistics Inc.





► Huzur Sitesi – Ankara

Housing and Residence Institution Facilities - 2003 Client: İhlas Holding Inc.

► Hidro Kontrol – Ankara

Business Center and Official Institution Facilities - 2003 Client: Hidrokontrol Machinery Co. Ltd.





► Misafir Furniture Showroom - Ankara

Shopping Mall and Showroom Facilities - 2003 Client: Safir Furniture Inc.



Business Center and Official Institution Facilities - 2006 Employer: Safir Furniture Inc.





İdeal Park Business Centers – Ankara

Business Center and Official Institution Facilities - 2008 Client: Özçelik-İmaj Partnership

► General Elektrik Business Center-Ankara

Business Center and Official Institution Facilities - 2007 Client: GMS Construction Co. Ltd.





Business Center and Official Institution Facilities - 2011 Client: Elektrokent Cooperative Housing Society





▶ Özpor Styrofoam Factory - Ankara

Industrial Installations – 2008 Client: Ender Construction Inc..



Business Center and Official Institution Facilities - 2008 Client: Ender Construction Inc..





Metropolitan Municipality Council Chamber– Ankara

Business Center and Official Institution Facilities - 2008

Client: Safir Furniture Inc.



Gezgin-2 Cooperative Housing Society

Shopping Mall and Showroom Facilities - 2001 Özçelik-İmaj-Tan Partnership



Housing and Residence Institution Facilities - 2008 Client: Özçelik-İmaj Partnership





► Peugeot Göral

Shopping Mall and Showroom Facilities - 2005 Client: Göral Automotive Inc.

► Textile Machines Factory - Ankara

Industrial Installations - 2005 Employer: Erkonsan Construction Co. Ltd.





Özinci Cooperative HousingSociety – Ankara

Housing and Residence Institution Facilities – 2008 Client: Eyüpoğlu Construction Co. Ltd.

► Keçiören Council Chamber - Ankara

Business Center and Official Institution Facilities - 2011 Client: Safir Construction Co. Ltd.



Zela Mansions – İzmir

Industrial Installations - 2004 Client: Ender Construction Inc..



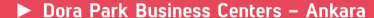






► Lokman Obasi Cooperative Housing Society - Ankara

Housing and Residence Institution Facilities – 2010 Client: Ender Construction Inc..



Business Center and Official Institution Facilities - 2008 Client: Özçelik-İmaj Partnership





▶ Gölde Kent Sitesi – Ankara

Housing and Residence Institution Facilities - 2007 Client: Köroğlu Construction Co. Ltd.

▶ Bizim Evler – Ankara

Housing and Residence Institution Facilities - 2004 Client: Sarışen Construction Co. Ltd.





Housing and Residence Institution Facilities - 2006 Client: Ender Construction Inc..





► Kaleli Villas

Business Center and Official Institution Facilities - 2012 Client: Özçelik-Pelit-Tan Partnership



Housing and Residence Institution Facilities - 2004 Client: Sedirkent Konut Yapı Kooperatifi Yönetimi





► Misafir Furniture Factory – Ankara

Industrial Installations - 2011 Client: Safir Furniture Inc.



Yetsan Radiator Factory – Ankara

Industrial Installations - 2008 Client: Ender Construction Inc..



Industrial Installations – 2006 Client: Atayurt Construction Co. Ltd.





Dorukent Cooperative Housing SocietyAnkara

Housing and Residence Institution Facilities - 2001 Client: Özçelik Construction Co. Ltd.

Form Metal Factory and Management Building – Ankara

Industrial Installations - 2007 Client: Ender Construction Inc..





Vakıfbank - Ankara

Business Center and Official Institution Facilities – 2000 Client: İda Construction Co. Ltd.

► Alpet Refueling Station – Ankara

Business Center and Official Institution Facilities – 2003 Client: Alpet





Başkent Sancak Cooperative Housing
Society - Ankara

Housing and Residence Institution Facilities – 2010 Client: Özçelik Construction Co. Ltd.

Anadolu Finans Bank - Ankara

Business Center and Official Institution Facilities - 2003 Client: Anadolu Finans Bank"





Platin Cooperative Housing SocietyAnkara

Housing and Residence Institution Facilities – 2003 Client: Özçelik Construction Co. Ltd.



Business Center and Official Institution Facilities - 2003 Client: Alpet





► Gölde Kent Sitesi – Ankara

Housing and Residence Institution Facilities - 2007 Client: Köroğlu Construction Co. Ltd.

Saray Cooperative Housing SocietyAnkara

Factory - 2003 Client: Debi Construction



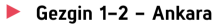
► Efe Anka – Ankara

Efe Anka Motor Vehicles - 2013 Client: Anka Plaza



Ender Mamak Housing – Ankara

Housing and Residence Institution Facilities - 2012 Client: Ender Construction



Shopping Mall and Showroom Facilities - 2001 Client: Özçelik-İmaj-Tan Partnership





▶ Özçelik - Pelit Business Center

Business Center and Official Institution Facilities - 2003 Client: Özçelik - Pelit - Tan Partnership



▶ REFERENCES

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► Adanır Plaza

Shopping Mall and Showroom Facilities - 2005 Client: Adanır Logistics Inc.

▶ Dora Park- Ankara

Business Center and Official Institution Facilities - 2008 Client: Özçelik-İmaj Partnership





Ender Houses - Ankara

Konut ve Residance Kurum Tesisleri - 2002 Client: Ender Construction Inc..

▶ Gimat Hotel

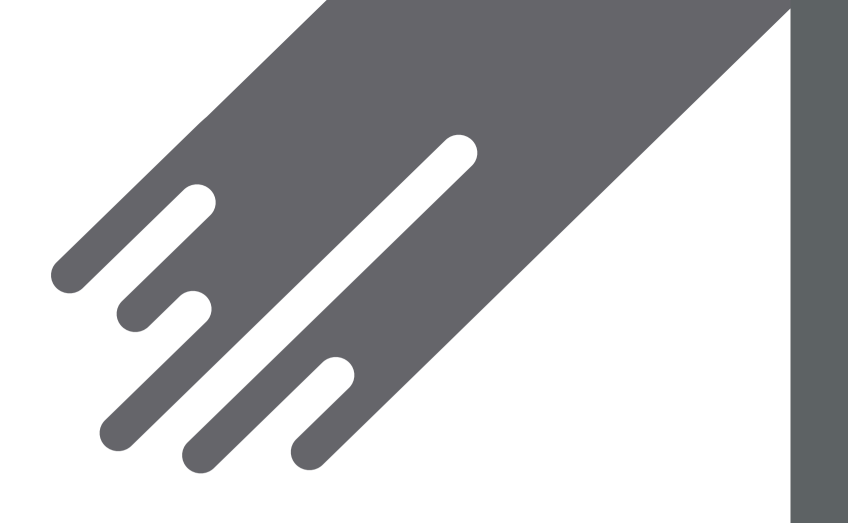
Client: Özçelik – Pelit – Tan Partnership – 2015





► Gökçek Kauçuk Fabrikası – Ankara

Industrial Installations – 2004 Client: Gökçek Rubber Co. Ltd.





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