

COMPANY PROFILE



Elektromak Engineering - Contracting Consulting Co.Ltd.

"ATSO Group Member"

Establishment - December 2002

Address: Varlık Mah. 100.Yıl Bulvarı No:55/11- ANTALYA

Telephone: +90 (242) 247 88 77 Fax: +90 (242) 247 88 66

www.elektromakgroup.com - www.elektromak.info

OUR GOALS

Our Vision;

To become a reliable, leading and pioneering enterprise in the national and international field with advanced technology and our engineering power by adding value to the institutions and organizations that we work with in Turkey and in the world.

Our Mission ;

To achieve our goals and our values with our solution partners in all geographies around the world.

As Elektromak, our values are;

Our Enterprising, Innovative and Pioneering Structure

Our speed at responding to a work and achieving the goal

Our Team Spirit

Our Credibility

Our Solution Oriented Structure

Our consciousness of Value Adding

Our Respect for Human and Nature

Ø ABOUT US

It is a "technology and engineering platform" which was established in 2002 and operates in the sectors of Electrical and Mechanical Contracting, Renewable Energy, Industrial Electrical & Electronics and Corporate Information Technologies.

Today, Elektromak San. Tic. Ltd. Sti., which puts its signature under many important projects in Turkey as well as in the regional countries with its international business partners, is proceeding with the goal of developing technological solutions and becoming leading enterprise in practice in the world arena.

Electrical and Mechanical Contracting,

Elektromak Group operates on electrical contracting, low current systems and mechanical contracting. It is specialized in application of large-scale projects and many facilities such as airports, industrial facilities, shopping centers, hotels, business centers, hospitals and GSM Operation centers.





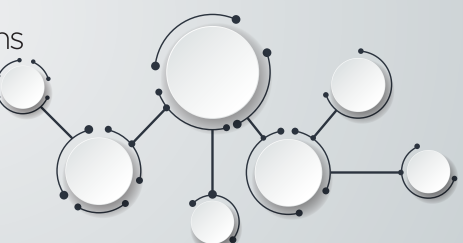






Our Expertise Areas;

- LV and HV Electrical Design
- Electrical Contracting
- Weak Current Systems
- Consultancy
- Feasibility Works
- Preparation of Master Plan
- Strategic Planning
- Contract Management and Inspections
- Expert services
- Environmental Impact Assessment
- Avant Project
- Application Project
- As-Built Project
- Energy Demand
- Operation & Maintenance



SOME OF OUR REFERENCES

ROYAL RESORT HOTEL

BARDAK İNŞ./ FACTORY

LOGO FURNITURE/FACTORY

LOGO FURNITURE/FACTORY

TSK KARPUZ KALDIRAN FACILTY

CRYSTAL AURA HOTEL

CRYSTAL NIRVANA LAGOONS VILLAS SUITES

CHARLOTTE PATISSERIE

ALİLA THERMAL HOTEL

NIL THERMAL HOTEL

NIL THERMAL RESIDENCE & APARTS

SHYMKENT KHADISHA HOTEL

ROBİNSON CLUB ÇAMYUVA

RIXOS ALATAU HOTEL

RIXOS EXCLUSIVE VILLAS

RIXOS VILLAPORT

RIXOS STAFF HOUSING & ADMINISTRATIVE OFFICES

ISTEK YEDITEPE COLLEGE

ISTEK YEDITEPE COLLEGE

ISTEK YEDITEPE COLLEGE

AKSEKİ CITY HALL PARK PROJECT

LARA HILL SMART HOME

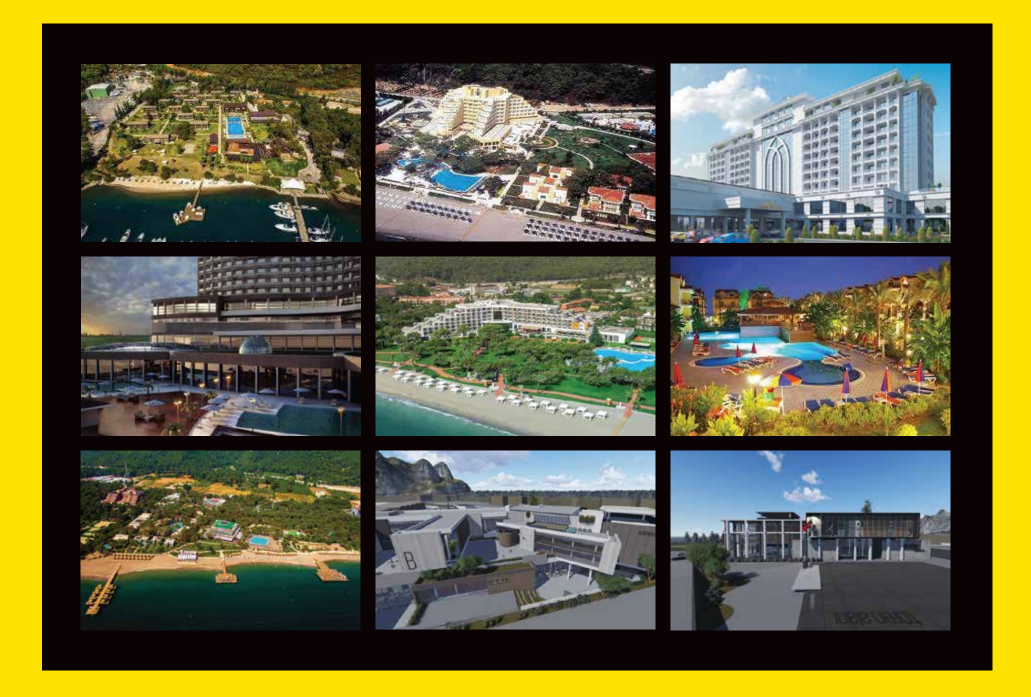
SINAV COLLEGE İSMETPAŞA

UK ARCHITECTURE VILLAS

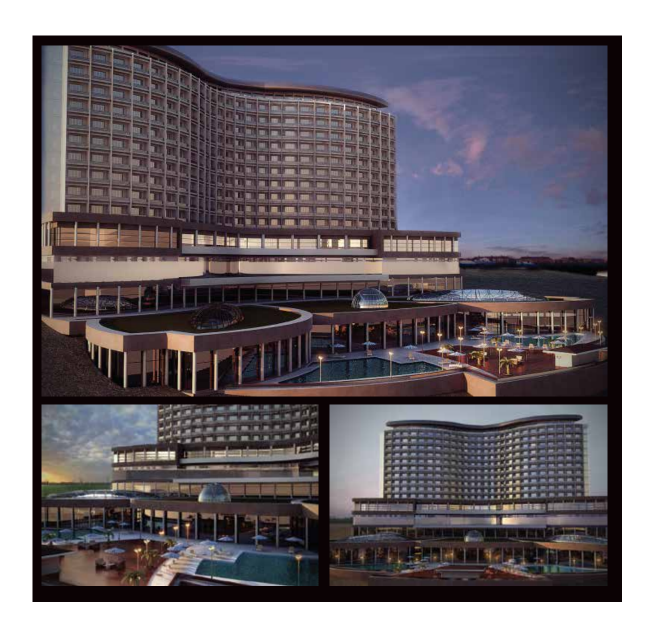
EPHESİA HOTEL KUŞADASI

GÖYNÜK /ANTALYA/TÜRKİYE ALTINOVA/ANTALYA/TÜRKİYE ALTINOVA/ANTALYA/TÜRKİYE OSB.III/ANTALYA/TÜRKİYE ANTALYA/TÜRKİYE KEMER/ANTALYA/TÜRKİYE BELDİBİ/ANTALYA/TÜRKİYE ANTALYA/TÜRKİYE AFYONKARAHİSAR/TÜRKİYE AFYONKARAHİSAR/TÜRKİYE AFYONKARAHİSAR/TÜRKİYE SHYMKENT/KAZAKİSTAN CAMYUVA/ANTALYA/TÜRKİYE BELDİBİ/ANTALYA/TÜRKİYE GÖCEK/MUĞLA/TÜRKİYE GÖCEK/MUĞLA/TÜRKİYE GÖCEK/MUĞLA/TÜRKİYE KONYALTI/ANTALYA/TÜRKİYE MANAVGAT/ANYALYA/TÜRKİYE SERİK/ANTALYA/TÜRKİYE AKSEKİ/ANTALYA/TÜRKİYE KUNDU/ANTALYA/TÜRKİYE MURATPASA/ANTALYA/TÜRKİYE DÖŞEMEALTI/ANTALYA/TÜRKİYE KUŞADASI/AYDIN/TÜRKİYE

SOME OF OUR REFERENCES



ALİLA THERMAL HOTEL 92.228 m2 AFYONKARAHİSAR / TÜRKİYE



The country where the project is implemented TÜRKİYE

The city where the project is implemented AFYONKARAHİSAR

Investment Type THERMAL HOTEL Investment Area 92.228 m2

The type of work done

ELECTRICTY PROJECT

Designed as 2x1250 KVA Trafo 2x850 KVA Synchron Generator

NİL THERMAL SUITE HOTEL / 32.452 m2 / AFYONKARAHİSAR / TÜRKİYE



The country where the project is implemented TÜRKİYE

The city where the project is implemented AFYONKARAHİSAR

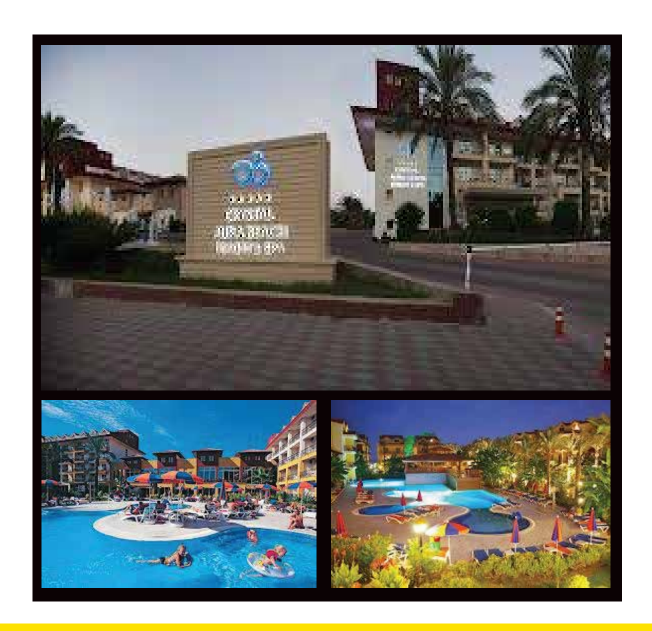
Investment Type THERMAL HOTEL Investment Area 32.452 m2

The type of work done

ELECTRICTY PROJECT

Designed as 2x1250 KVA Trafo 2x850 KVA Synchron Generator

CRYSTAL AURA BEACH HOTEL / 26.587 M2 / KEMER-ANTALYA / TÜRKİYE



The country where the project is implemented TÜRKİYE

The city where the project is implemented ANTALYA/KEMER

Investment Type HOTEL Investment Area 26.587 m2

The type of work done

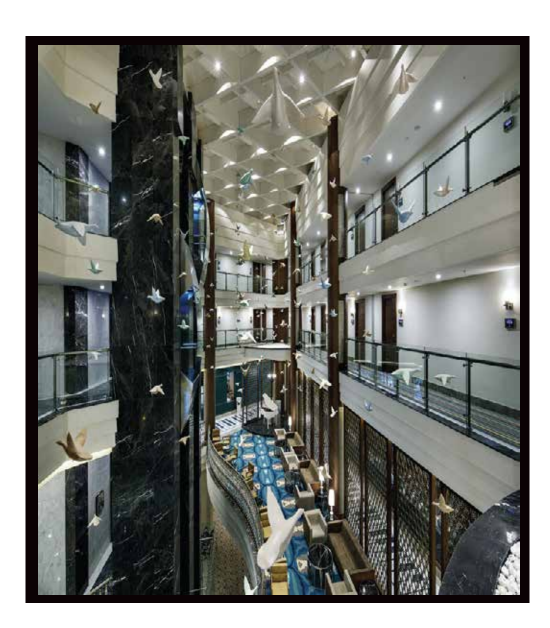
ELECTRICAL CONTRACTING

Designed in renovating form as 1x1600 KVA Trafo Total Installed Power 1600 KVA 1x1130 KVA Generator

CRYSTAL NIRVANA LAGOON HOTEL / BELDİBİ-KEMER / ANTALYA / TÜRKİYE



CRYSTAL NİRVANA LAGOON HOTEL / 152.000 M2 / BELDİBİ-ANTALYA / TÜRKİYE



The country where the project is implemented TÜRKİYE

The city where the project is implemented ANTALYA/BELDİBİ

Investment Type HOTEL Investment Area 152.000 m2

The type of work done

ELECTRICTY PROJECT & ELECTRICAL CONTRACTING

Designed as
3x1000 KVA Trafo
1x1600 KVA Trafo
1x2500 KVA Trafo
Total Installed Power
7100 KVA=7,1 MVA
5x900=4500 KVA Syncron Generator

İSTEK YEDİTEPE COLLEGE /22.155 M2 / KONYALTI/ANTALYA / TÜRKİYE



The country where the project is implemented TÜRKİYE

The city where the project is implemented ANTALYA

Investment Type COLLEGE Investment Area 22.155 m2

The type of work done

ELECTRICTY PROJECT & ELECTRICAL CONTRACTING

Designed as 1x1000 KVA Trafo Total Installed Power 1000 KVA 1x900 KVA Generator

İSTEK YEDİTEPE COLLEGE /18.112 M2 / MANAVGAT / ANTALYA / TÜRKİYE



The country where the project is implemented TÜRKİYF

The city where the project is implemented ANTALYA

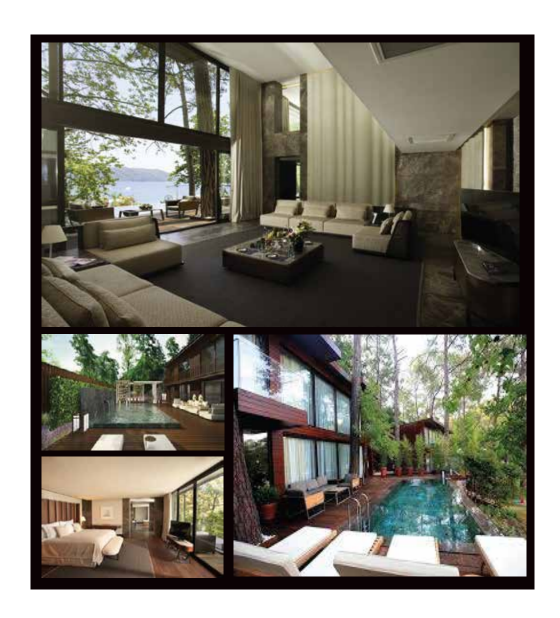
Investment Type COLLEGE Investment Area 18.112 m2

The type of work done

ELECTRICTY PROJECT

Designed as 1x1000 KVA Trafo Total Installed Power 1000 KVA 1x900 KVA Generator

EXCLUSIVE VILLAS RIXOS / 15.104 M2 / GÖCEK-MUĞLA / TÜRKİYE



The country where the project is implemented TÜRKİYF

The city where the project is implemented MUĞLA/FETHİYE/GÖCEK

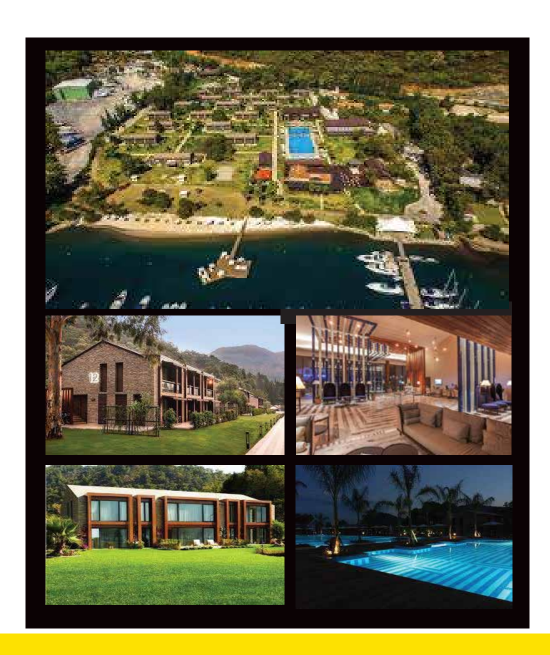
Investment Type Exclusive VILLAS Investment Area 15.104 m2

The type of work done

ELECTRICTY PROJECT & ELECTRICAL CONTRACTING

Designed as 1x1000 KVA Trafo Total Installed Power 1000 KVA 1x900 KVA Generator

VILLAPORT RIXOS / 35.412 M2 / GÖCEK-MUĞLA / TÜRKİYE



The country where the project is implemented TÜRKİYE

The city where the project is implemented MUĞLA/FETHİYE/GÖCEK

Investment Type Exclusive VILLAS Investment Area 35.412 m2

The type of work done

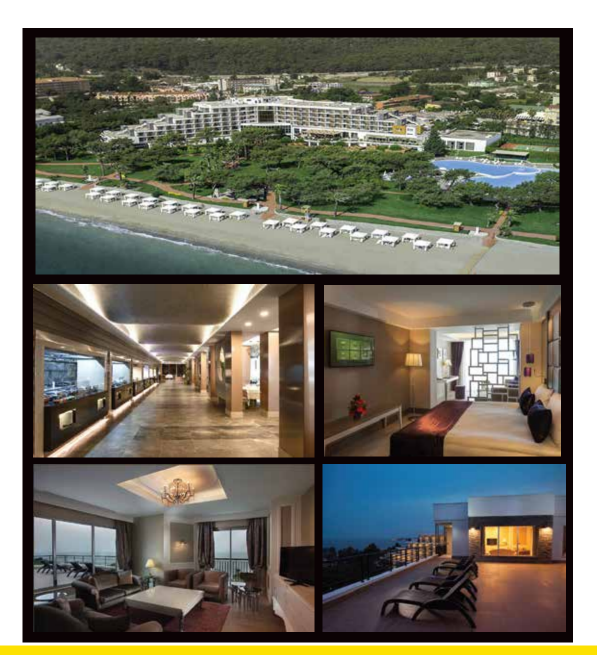
ELECTRICTY PROJECT & ELECTRICAL CONTRACTING

Designed as 2x1000 KVA Trafo Total Installed Power 2000 KVA 2x900 KVA Generator

VILLAPORT RIXOS / 35.412 M2 / GÖCEK-MUĞLA / TÜRKİYE



RIXOS ALATAU / 28.512 M2 / BELDİBİ - GÖYNÜK / ANTALYA / TÜRKİYE



The country where the project is implemented TÜRKİYF

The city where the project is implemented ANTALYA/BELDİBİ/GÖYNÜK

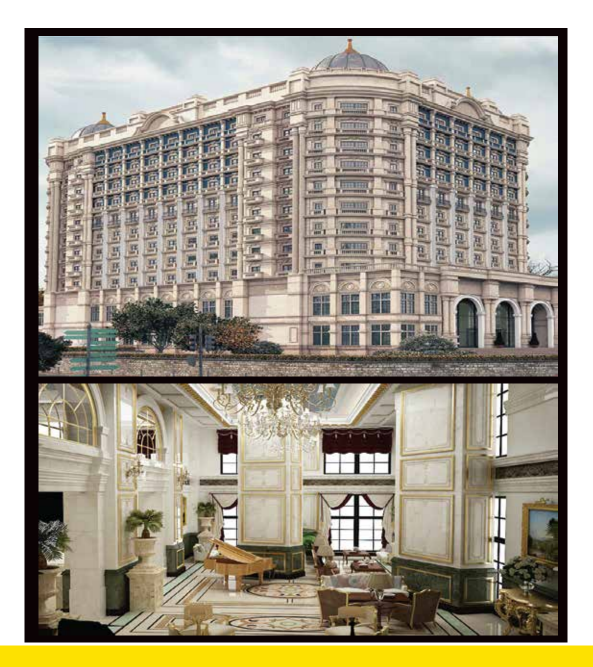
Investment Type HOTEL Investment Area 28.512 m2

The type of work done

ELECTRICTY PROJECT & ELECTRICAL CONTRACTING

Designed as 1x1600 KVA Trafo Total Installed Power 1600 KVA 1x1100 KVA+1x575 KVA 1675 KVA Generator

KHADISHA HOTEL / 32.442 M2 / SHYMKENT / KAZAKHSTAN



The country where the project is implemented KAZAKHSTAN

The city where the project is implemented SHYMKENT

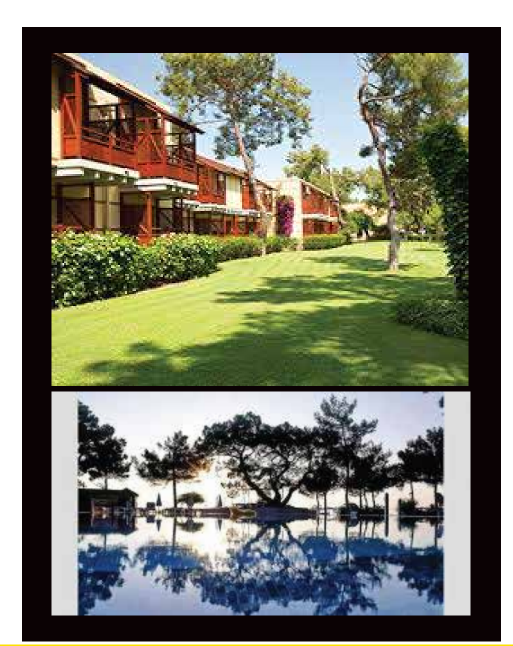
Investment Type HOTEL Investment Area 32.442 m2

The type of work done

ELEC. PROJECT CONCULTANCY

Designed as
2x(2x1600) KVA Trafo
Total installed Power
3200 KVA
4 (1600 kva) Trafo are used due to snip.
2x1475 KVA Generator

ROBINSON CLUB /43.507 M2 / ÇAMYUVA - KEMER/ANTALYA / TÜRKİYE



The country where the project is implemented TÜRKİYE

The city where the project is implemented ANTALYA/KEMER/ÇAMYUVA

Investment Type HOTEL Investment Area 43.507 m2

The type of work done

ELECTRICTY PROJECT & ELECTRICAL CONTRACTING

Renovation / Completed in 2015

LOGO FURNITURE FACTORY /4601 M2 / ANTALYA/ORGANİZE SANAYİ BÖLGESİ III / TÜRKİYE



The country where the project is implemented TÜRKİYE

The city where the project is implemented ANTALYA/OSB III.

Investment Type FACTORY Investment Area 4.601 m2

The type of work done

ELECTRICTY PROJECT & ELECTRICAL CONTRACTING

Designed as 1x630 KVA Trafo Total installed Power 630 KVA 475 KVA Generator Completed in 2015

