

ADK GROUP ELECTRIC

"Produces Safe Solutions"

ADK GROUP ELECTRIC

ADK GF

CORPORATE

Our Company ADK Grup Elektrik A.Ş;

It started as a person under the name of Abdullah Arslan in 2003 and became a company in 2006 as ADK Elektrik Ltd.Şti. Since 2016, it continues its activities as ADK Grup Elektrik A.Ş. Our company operates in the field of Electricity - Contracting - Construction. In many regions of our country; Our company operates in the fields of TEDAŞ(Institution for Electricity) Contracting, industrial factories, schools, hotels, ports, thermal power plants, solar energy.

As ADK Grup Elektrik A.Ş, we aim to be among the reliable companies of our country in today's business world, where trust is at the forefront, and to provide the best service to our customers with our professional staff who follow innovations and technology and attach importance to R&D studies.

We work with professional staff and the best equipment with the principle of providing service by minimizing the operating budget, without sacrificing quality at the most affordable cost by evaluating and analyzing the demands of our customers in the best way.

We work for your satisfaction and trust with our quality, timely delivery and reasonable prices in our services. If you need, we will be honored and happy to serve you as ADK Grup Elektrik A.Ş family.

ADK Grup Elektrik San. ve Tic. AŞ Board of Directors

Ethiopia Address: Royal Apartment 3rd Floor, Room No: 306 Lebu, Musika Sefer Addis Ababa / Ethiopia

Turkey Address : Yenidoğan Mah. Sedir Yaprağı Cd. No:10/AYüreğir/ ADANA /TURKEY

Ethiopia Phone : +251 99 547 1707 Turkey Phone : +90 322 346 1058

Web: www.adkelektrik.com.tr e-mail: adk@adkelektrik.com.tr



www.adkelektrik.com.tr





Our Environmental Policy

Complying with environmental legislation and regulations. Disposal of the produced wastes in a way that does not harm the environment and human by preventing their discharge to the nature.

Taking care of the use of recycled materials by reducing the use of natural resources.

Raising awareness of our employees, customers and suppliers on environmental awareness.

Our Quality Policy

Ensuring maximum customer satisfaction with the project, manufacturing, assembly and other services.

Creating the goal of always being ahead of its competitors by following the technology constantly.

Providing services on time, safely, economically and without sacrificing quality.

Being respectful to the environment in accordance with the environment and OHS legislation, ensuring a healthy and safe work environment for its employees.





It is the human duty to pay attention to occupational health and safety.

Our Occupational Health and Safety Policy



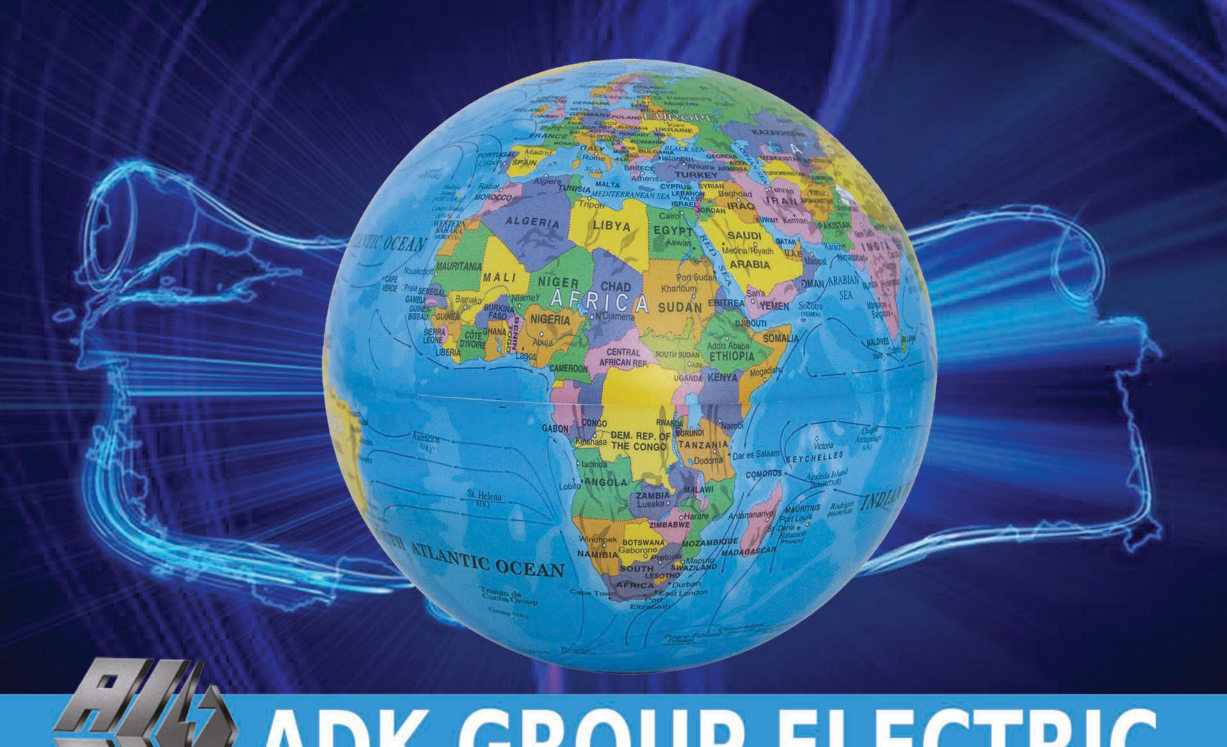
Structuring the OHS Management System by creating appropriate documentation in line with the national laws and regulations, international obligations, laws and regulations in the country where the project is carried out, the conditions of the national and international organizations to which it is a member, the requirements of the specifications, and the expectations of the customers and other stakeholders. Within the scope of OHS activities, all kinds of resources are allocated by the senior management, and awareness of the employees of the subcontractor and supplier companies together with the trainings.

To carry out activities in accordance with the relevant procedures and instructions, using the equipment / equipment suitable for the work of all employees, in a conscious manner and in a manner not to harm the environment. Providing a safe and healthy work environment for its employees in the center, construction sites and businesses with the OHS culture it creates, and minimizing the risk of occupational accidents and occupational diseases with the measures it takes.

Our Basic Principles

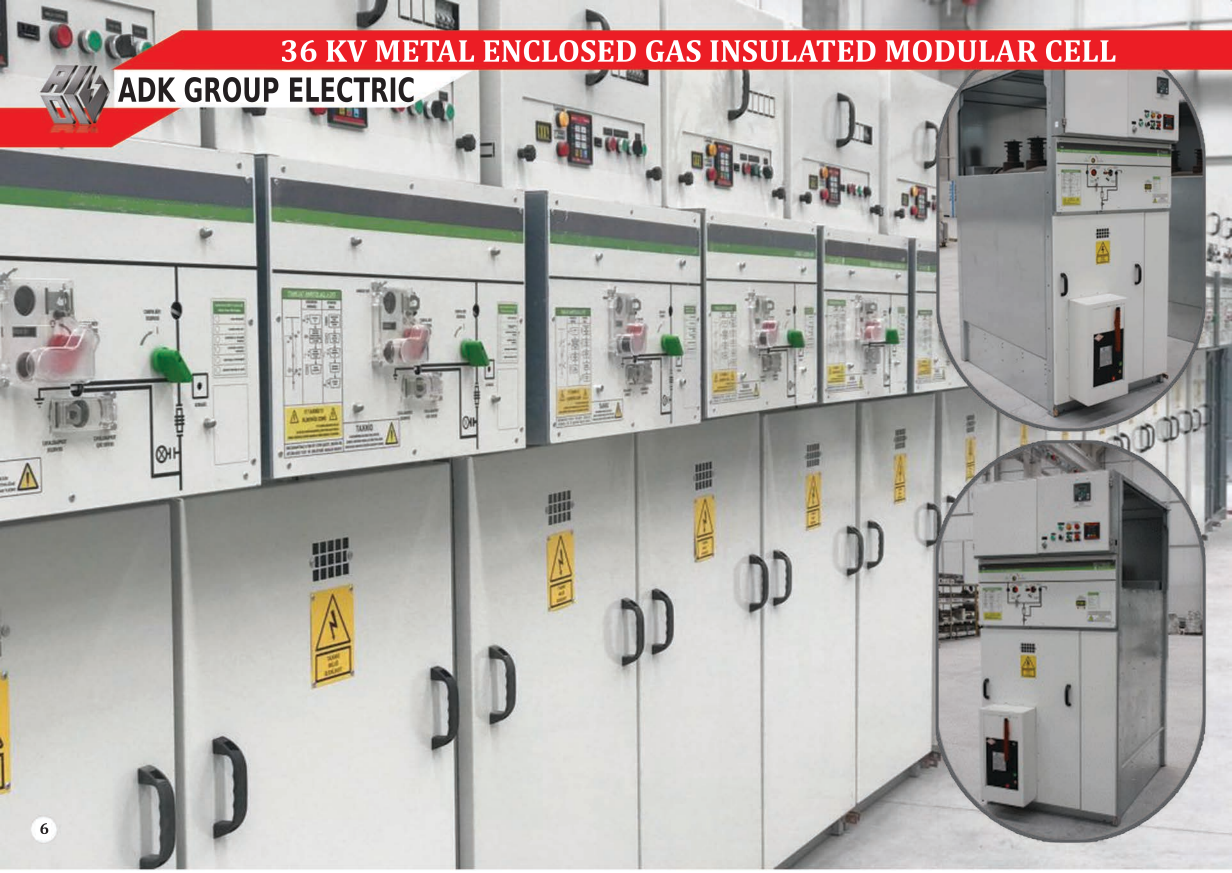
To ensure customer satisfaction by constantly improving the quality, Finding optimum solutions with price performance analysis, To share the requirements of developing technology with our teammates and to ensure that it is applied in the most appropriate way, To be a reliable and preferred company.





ADK GROUP ELECTRIC

"Produces Safe Solutions"



LOW AND MEDIUM VOLTAGE POWER DISTRIBUTION AND CONTROL PANELS / 12 K V M.V. DISCONNECTOR SWITCH









SOME OF THE PROJECTS FULFILLED: EMTA











SOME OF THE PROJECTS FULFILLED: ELECTRIC WORKS OF ADANA MASS HOUSINGS













SOME OF THE PROJECTS FULFILLED: ELECTRIC WORKS OF THERMAL REACTOR







SOME OF THE PROJECTS FULFILLED: ELECTRIC WORKS OF ERMENEK GEZENDE DAM **ADK GROUP ELECTRIC** ADK ELEKTR

SOME OF THE PROJECTS FULFILLED: ROAD LIGHTING

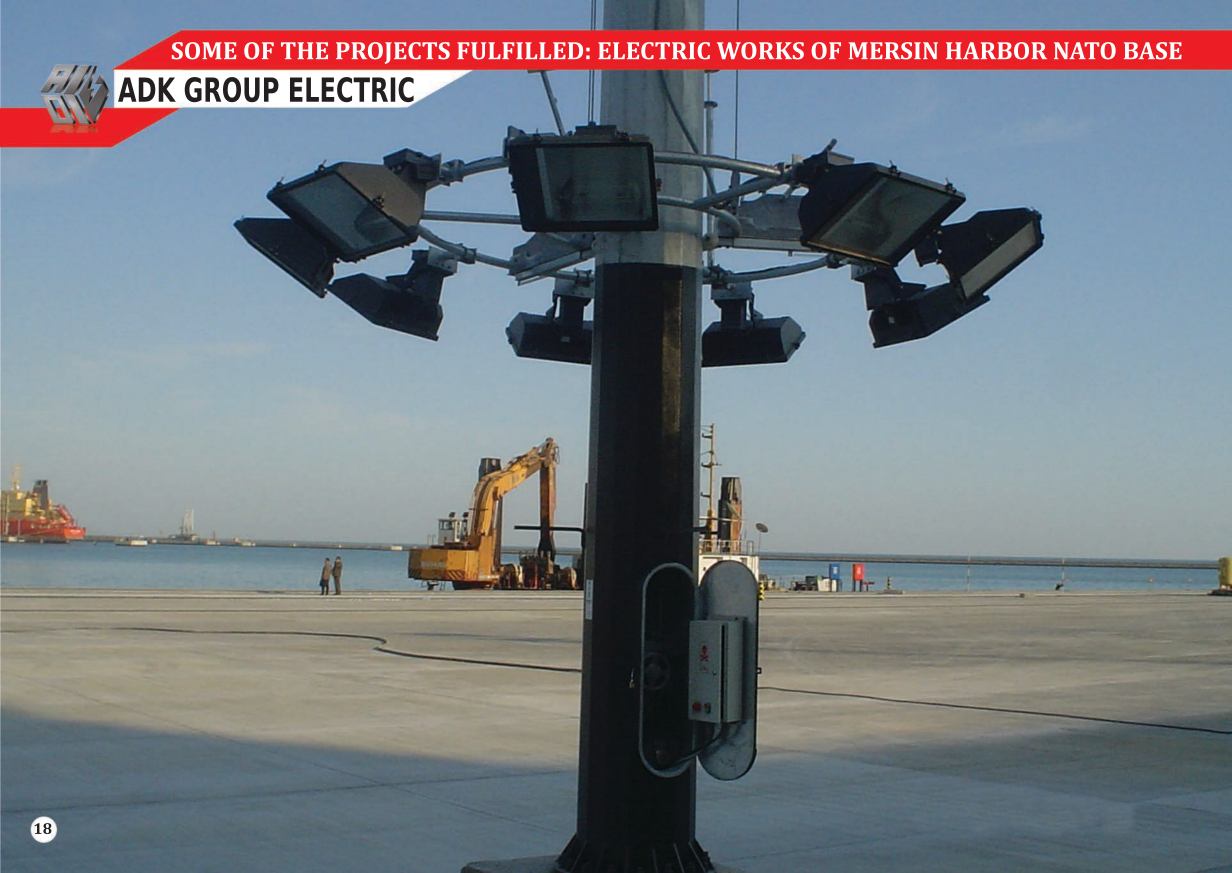








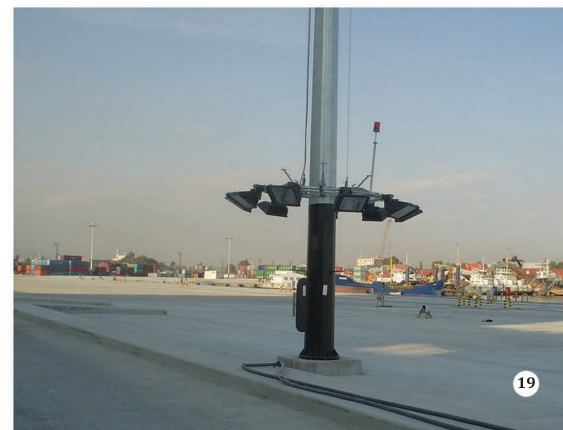


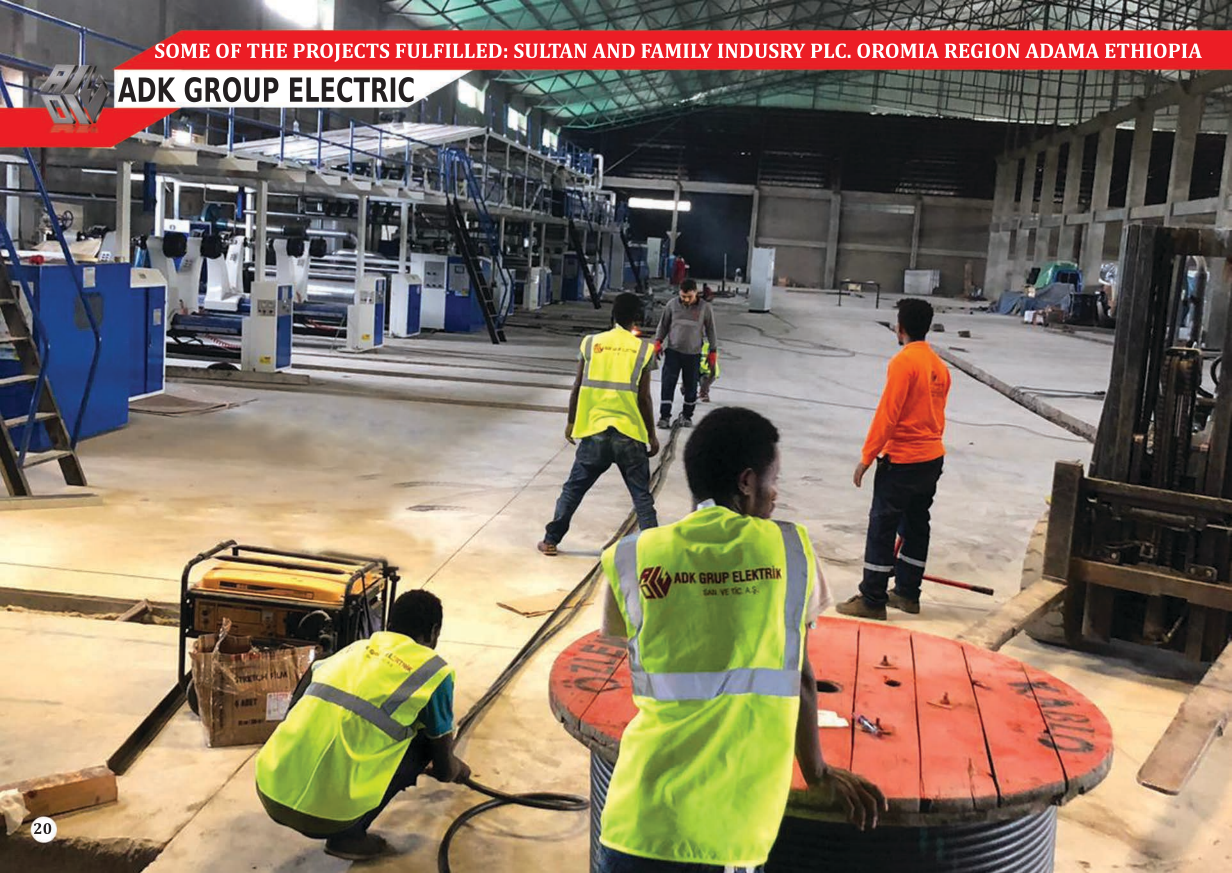


SOME OF THE PROJECTS FULFILLED: ELECTRIC WORKS OF MERSIN HARBOR NATO BASE









SOME OF THE PROJECTS FULFILLED: SULTAN AND FAMILY INDUSRY PLC. OROMIA REGION ADAMA ETHIOPIA













ENVIRONMENTAL LIGHTING SYSTEMS







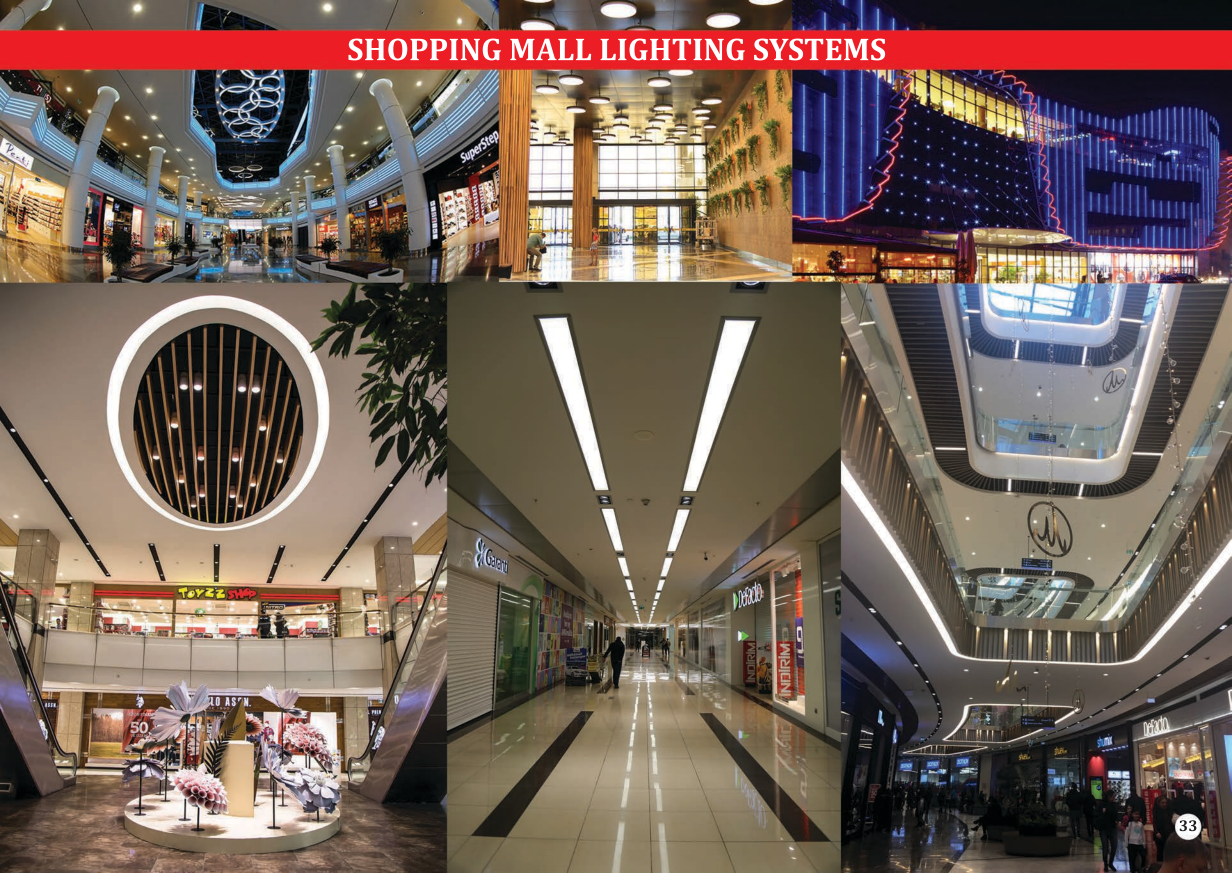
HOTEL LIGHTING SYSTEMS













X-RAY SYSTEMS













OFF GRID ADK GROUP ELECTRIC Utility Grid SOLAR CELL Solar panel SYSTEM DIAGRAM DC Solar panel Inverter Meter Eletric Box \bigcirc 36

SMART HOME SYSTEMS



SECURITY CAMERA SYSTEMS

ADK GROUP ELECTRIC







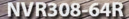
- 4K Ultra HD Recording Feature
- U Code Ultra Compression
- Fog, rain and mist removal feature
- ROI Feature
- People Counting Feature
- True WDR (120 Db)
- 9:16 Corridor Mode













NUMBER

IPC324ER3-DVPF28



NEUTRON

IPC6248SR-X22



IPC868ER-VF18



IPC2324EBR-DPZ28



IPC2124SR3-DPF36













BURGLAR ALARM SYSTEMS



SMOKE DETECTOR



WIRELESS MAGNETIC CONTACT



ALARM IP CAMERA



WIRELESS VALVE AUTOMATIC



WIRELESS HEAT DETECTOR



FIRE ALARM SYSTEMS ADK GROUP ELECTRIC

ADDRESSABLE FIRE DETECTION AND CONTROL SYSTEMS



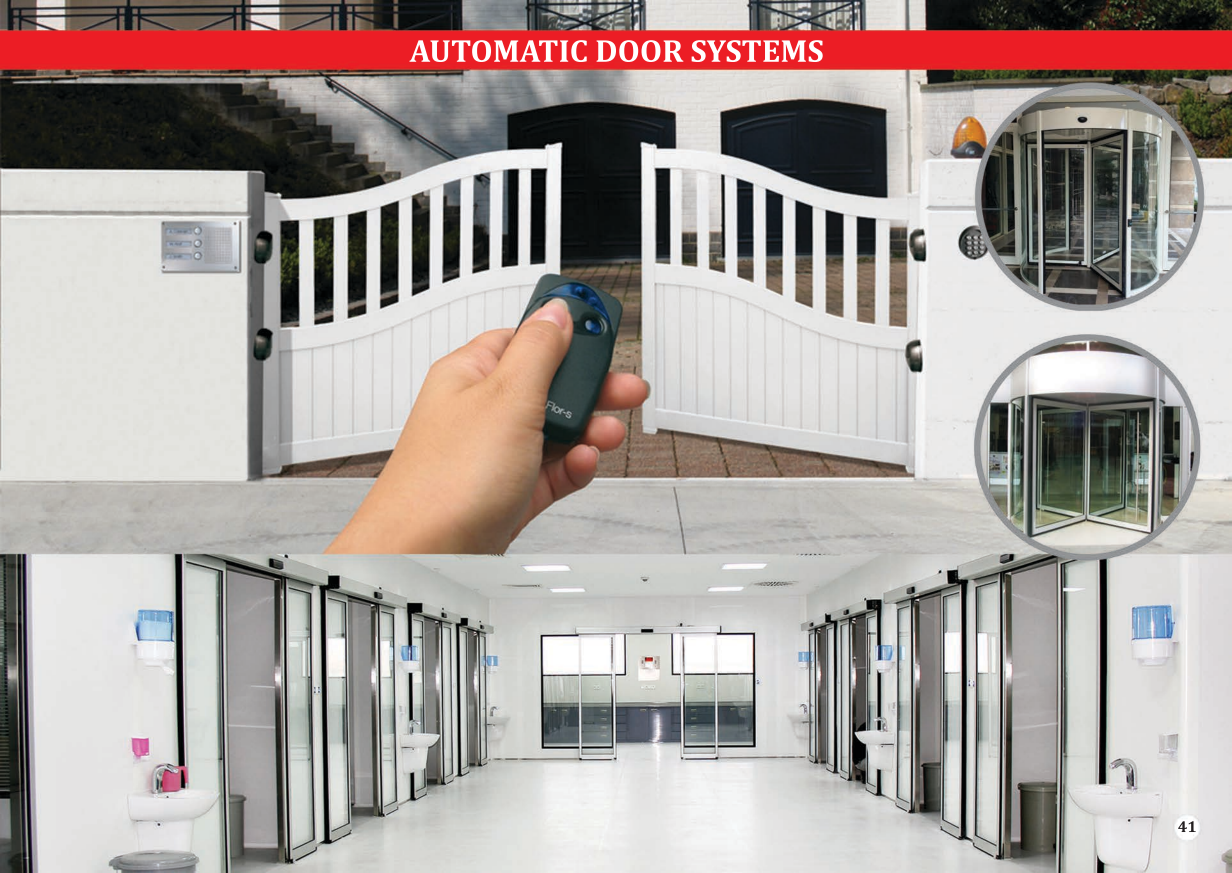
CONVENTIONAL FIRE ALARM





PULL DOWN

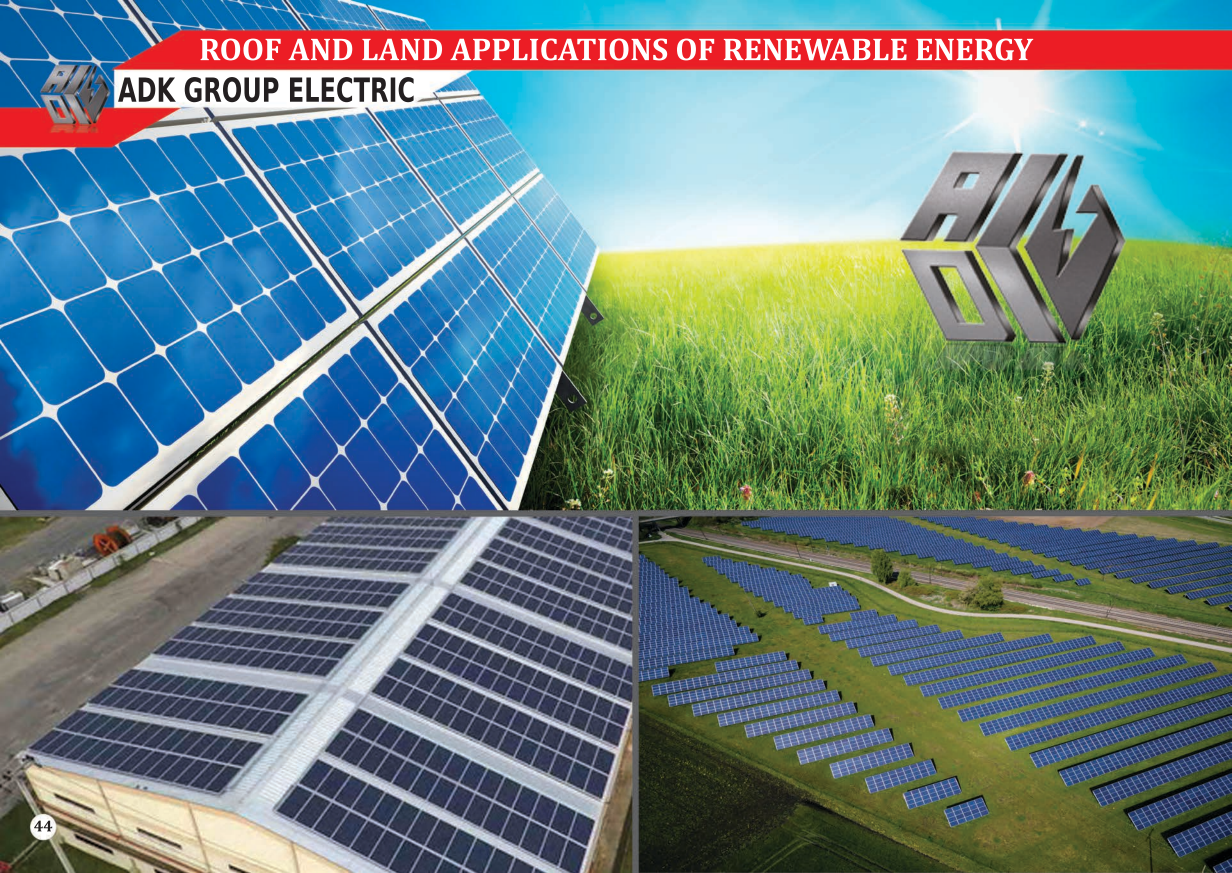






ROOF AND LAND APPLICATIONS OF RENEWABLE ENERGY



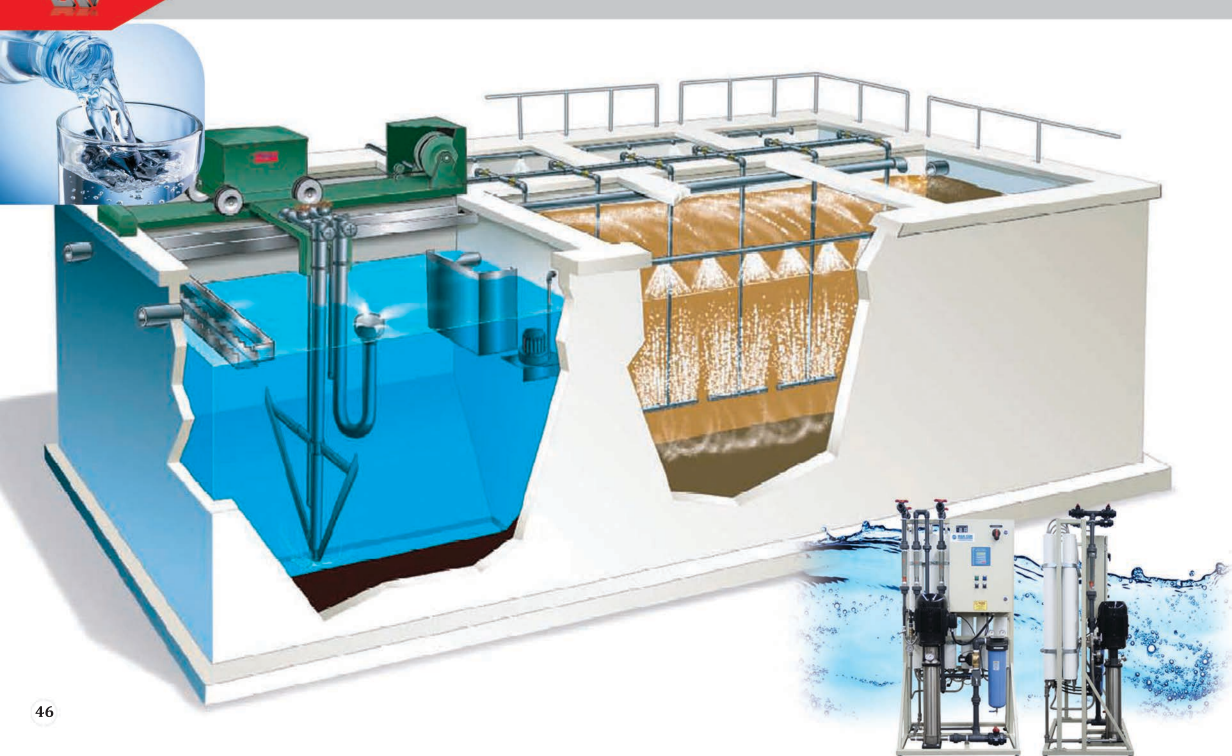


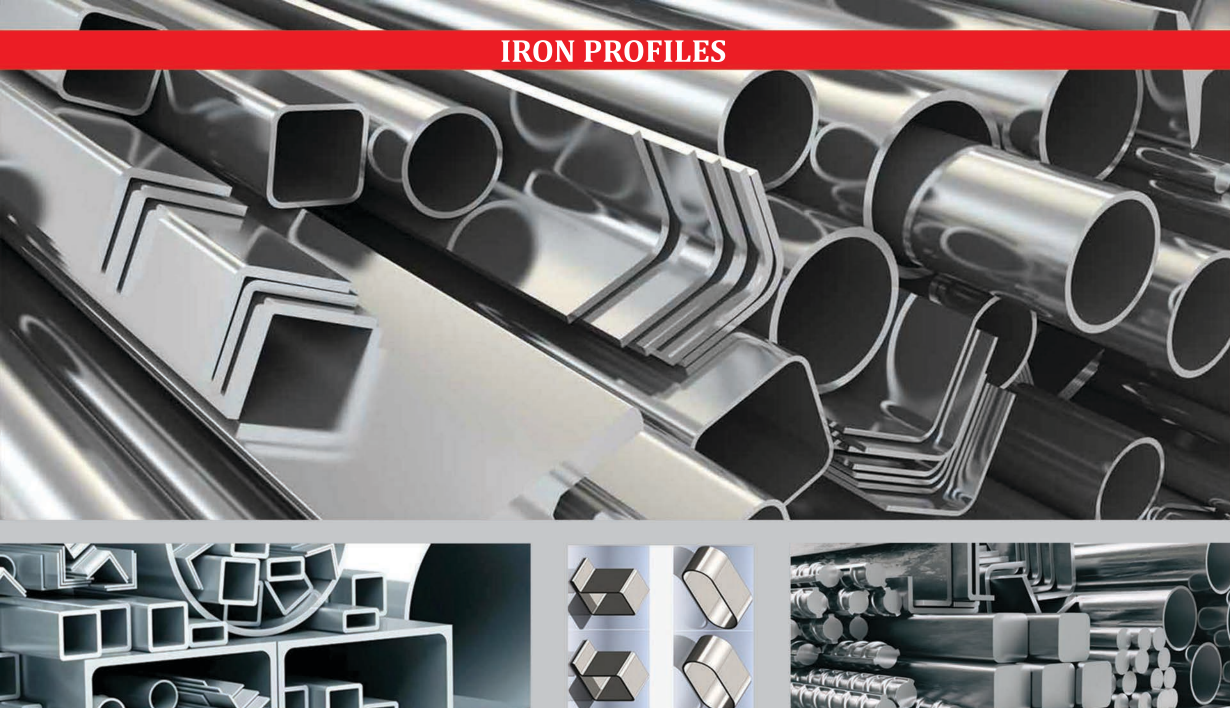
ROOF AND LAND APPLICATIONS OF RENEWABLE ENERGY



WATER PURIFICATION SYSTEM











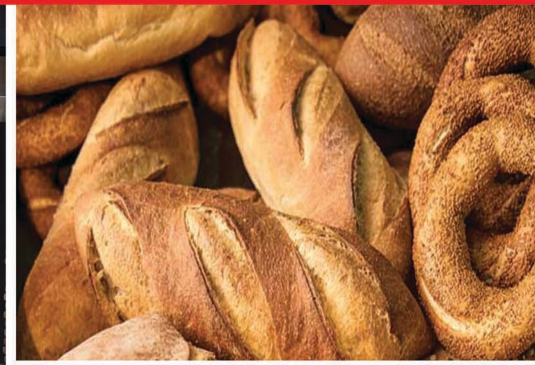






OVEN





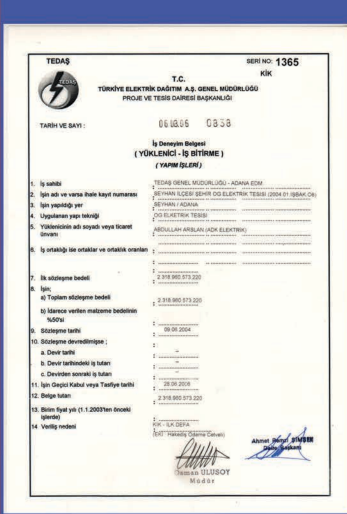


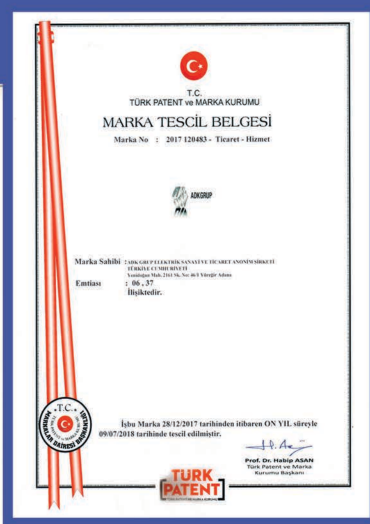






Some Work Completion Certificates Fulfilled in Turkey







OUR REFERENCES

- 1) Within the Enerjisa Tufanbeyli Thermal Power Plant Project, it belongs to Frnas AŞ, 7 KM. 1/0 ENH Assembly, Displacement, 7 MVA transformer assembly, and band conveyor electrical works assembly.
- 2) Within the scope of Enerjisa Tufanbeyli thermal power plant project, 4 KM ENH and 6 MVA Transformer facilities owned by SKEÇ A.Ş.
- 3) Özler Tarım, 8 KM ENH and Displacement Works in Konya Eregli Region
- 4) Göktekin Ges 3/0 ENH 3 KM in Konya Kulu region
- 5) Niğde Tedaş AG and OG ENH assembly and displacement works (650,000 TL with the unit price of 2007)
- 6) Adana tedaş Voltage Change in 2011 43 transformers in various sizes and AG-OG ENH installation and displacement works (2011 prices 1,850,000 TL)
- 7) EMTA Cable, Kadirli facilities 7.5 MVA transformer facility, interior lighting, automation and environmental lighting works
- 8) ZAHİT ALÜMİNYUM, 2500 KVA complete transformer facility
- 9) BETA TRANSFORMER, 2500 KVA complete transformer facility
- 10) JNR Mensucat, Kadirli Factory, 18 MVA transformer plant, factory lighting, busbar and automation Works
- 11) MET İnşaat, Alparslan Türkeş Bulvarı, bridge junction environmental lighting
- 12) DÖRTYOL İnşaat, Adana- Osmaniye highway city hospital exit bridge junction environmental lighting work
- 13) RUBIS TERMINAL, 13.5 MVA energy supply cells and DM construction, 0.4 / 31.5 KV 1600 KVA Step-Up transformer facility, MV internal line revision, 2500 KVA transformer change, 3/0 ENH with 12/25 concrete post
- 14) TEKBAŞ OTO, 400 kVA transformer facility
- 15) M.S.B.(Ministry of National Defence) Construction Real Estate and NATO Infrastructure Land Facilities and Wharf Construction Medium Voltage, Low Voltage, Cable Tray Installation Field Construction and Environmental Lighting
- 16) M.S.B. 6. Corps command environment lighting, pan and lightning rod facility
- 17) HİPAŞ BORU, 1600 kva transformer facility
- 18) TUSAN AŞ, OG ENH and 4 MVA Transformer plants in Various Sizes
- 19) DOĞRU TARIM 5 KM ENH and 2 MVA Transformer Plants in Various Sizes
- 20) GEYLANİLER PETROL ve Tarımcılık, Transformer Facility
- 21) ÇATISER, Transformer plants in various sizes
- 22) Kadirli OSb 3/0 ENH Material and assembly
- 23) APA MAKİNA, ENH and Transformer Plants in Various Sizes
- 24) TEOMAN SOLAR ENERGY, 3MVV GES ENH PLANT YUMURALIK / ADANA
- 25) MEDEL TEKNOLOJİ, GES ENH PLANT FEKE / ADANA
- 26) MFC Makine, 1000 KVA Transformer Facility
- 27) DENTAŞ, Compensation Board Installation
- 28) Sultan And Family Indusry Plc. Oromia Region Adama Ethiopia
 6MW TRANSFORMER distribution and decomposition panels, 8 automation panels,
 8500 meters NYY, xelpe cables and factory interior lighting works.



ADK GROUP ELECTRIC



ADK GROUP ELECTRIC Industry and Trade Inc. Addis Ababa Ethiopia

Adress: Royal Apartment 3rd Floor, Room No: 306

Lebu, Musika Sefer Addis Ababa / Ethiopia

Tel: +251 99 547 17 07

Web: www.adkelektrik.com.tr e-mail: info@adkelektrik.com.tr

ADK GRUP ELEKTRIK Sanayi ve Ticaret Anonim Sirketi Adana Turkey

Adres: Yenidoğan Mah. Sedir Yaprağı Cd. No:10/A

Yüreğir / ADANA / TURKEY

Tel: +90 322 346 1058

Web: www.adkelektrik.com.tr e-mail: adk@adkelektrik.com.tr



www.adkelektrik.com.tr