
"FROM SOLAR TO EFFICIENT FUTURE"

Contact information

Yenidoğan Mah. Sedir Yaprığı Cad.
No:10/A Yüreğir/ADANA
+90 322 346 10 58
adk@adkelektrik.com.tr
www.adkelektrik.com.tr



ADK GRUP
ELEKTRİK SAN. VE TİC. A.Ş.

Contents

03 **About Us**
(Vision & Mission)

04 **Scope of Services**

05 **Completed Projects**

18 **References**

20 **Contact**





About Us

ADK Group is an engineering-driven company specializing in turnkey solar power plant (SPP) solutions. With strong technical expertise and field experience, we provide comprehensive EPC services including project development, engineering design, procurement, installation, testing, and commissioning. Our team combines advanced engineering knowledge with practical execution capabilities to deliver reliable, high-performance solar energy systems for industrial, commercial, and utility-scale projects. We are committed to quality, safety, sustainability, and long-term operational reliability in every project we undertake.



Mission

To deliver efficient, reliable, and sustainable solar energy solutions through engineering excellence and professional project management.



Vision

To become a trusted EPC partner in the renewable energy sector by developing innovative, high-quality, and future-ready solar power solutions.



Our Activity Fields

Solar Power Plant (SPP) EPC Services

- Feasibility & Project Development
- Engineering & System Design
- Procurement & Supply Chain Management
- Installation & Commissioning
- Grid-Connected and Off-Grid Systems
- Industrial & Rooftop Solar Solutions
- Land-Based Solar Power Plants

Technical Scope of Services

- Site Assessment & Feasibility Analysis
- Detailed Electrical & Structural Design
- DC/AC System Engineering
- Panel Mounting Structure Installation
- Inverter & MV Substation Integration
- Testing, Commissioning & Grid Approval
- Performance Monitoring & Maintenance

Why ADK Group?

ADK Group specializes exclusively in turnkey Solar Power Plant (SPP) projects. We provide complete EPC services including feasibility studies, engineering design, procurement, installation, testing, and commissioning of grid-connected and off-grid solar systems. Our expertise covers industrial rooftop installations, land-based utility-scale solar farms, and performance-driven energy solutions designed for long-term reliability and efficiency.



Kadirli Organized SPP

Land Type SPP - 992kWp
Kadirli / OSMANİYE



Toyota Plaza Mıçı SPP

Roof Type SPP - 388kWp
Seyhan / ADANA



Ramazanođlu SPP

Roof Type - 597,87kWp
Yüregir / ADANA



Serven SPP

Roof Type - 295,2kWp
Akdeniz / MERSİN



Multisistem SPP

Roof Type - 308kWp
Kadirli / OSMANİYE



Nika Makina SPP

Roof Type - 240,24kWp
Kadirli / OSMANİYE



Ölke SPP

Roof Type - 401,12kWp
Seyhan / ADANA



Kuşçuoğlu SPP

Roof Type - 304kWp
Yüreğir / ADANA





Cahit Orbaç SPP

Roof Type SPP - 288kWp

Seyhan/ADANA



Tayftar Agriculture SPP

Roof Type SPP - 174kWp

Sarıçam/ADANA



Dal Kereste SPP

Roof Type - 148,46kWp

Kadirli/OSMANİYE



LCW SPP

Roof Type - 76,44kWp

Kadirli/OSMANİYE

COMPLETED PROJECTS



Yüksel 1 SPP

Roof Type - 95,22 kWp

Kadirli/OSMANİYE



Yüksel 2 SPP

Roof Type - 74,12 kWp

Kadirli/OSMANİYE



Yüksel 3 SPP

Roof Type - 180,39kWp

Kadirli/OSMANİYE



Akdemir SPP

Land Type - 73,8kWp

Karataş/ADANA

COMPLETED PROJECTS



Ayhan Terzi SPP

Roof Type - 73,57kWp

Karataş/ADANA



Ales Agricultur SPP / p

Roof Type - 50,5kWp

Sarıçam/ADANA

REFERENCES

NO	PROJECT NAME	PROVINCE / DISTRICT	PROJECT POWER	APPLICATION TYPE	APPLICATION YEAR
1	Kadirli Organized Directorate (EPC) SPP	Kadirli/OSMANİYE	992kWp	Land Type	2023
2	Toyota Plaza Mıçı (EPC) SPP	Seyhan/ADANA	388kWp	Roof Type	2021
3	Teyfik Ramazanoğlu (EPC) SPP	Yüreğir/ADANA	598kWp	Roof Type	2023
4	Serven İnşaat (EPC) SPP	Akdeniz/MERSİN	295kWp	Roof Type	2022
5	Multisistem Kayış (EPC) SPP	Kadirli/OSMANİYE	308kWp	Roof Type	2023
6	Nika Makina (EPC) SPP	Kadirli/OSMANİYE	240kWp	Roof Type	2023
7	Mustafa Ülke (EPC) SPP	Seyhan/ADANA	401kWp	Roof Type	2021
8	Cahit Orbaç (EPC) SPP	Seyhan/ADANA	288kWp	Roof Type	2023
9	Kuşcuoğlu Petrol (EPC) SPP	Yüreğir/ADANA	304kWp	Roof Type	2023
10	Tayftar Tarım (EPC) SPP	Sarıçam/ADANA	174kWp	Roof Type	2023
11	Dal Kereste (EPC) SPP	Kadirli/OSMANİYE	148kWp	Roof Type	2022
12	Temel LCW (EPC) SPP	Kadirli/OSMANİYE	74.4kWp	Roof Type	2021

REFERENCES

NO	PROJECT NAME	PROVINCE / DISTRICT	PROJECT POWER	APPLICATION TYPE	APPLICATION YEAR
13	Yüksel 1 (EPC) SPP	Kadirli/OSMANİYE	95,22kWp	Roof Type	2022
14	Yüksel 2 (EPC) SPP	Kadirli/OSMANİYE	74,12kWp	Roof Type	2023
15	Yüksel 3 (EPC) SPP	Kadirli/OSMANİYE	180,39kWp	Roof Type	2023
16	Ayhan Terzi (EPC) SPP	Karataş/ADANA	73.5kWp	Roof Type	2022
17	Ales Tarım (EPC) SPP	Sarıçam/ADANA	50.5kWp	Roof Type	2022
18	Baki Akdemir (EPC) SPP	Karataş/ADANA	73.8kWp	Land Type	2022
19	Derinsu Boru (EPC) SPP	Yüreğir/ADANA	111,04kWp	Roof Type	2021
20	İrfan TARHAN (EPC) SPP	Güllüce/NİĞDE	257kWp	Land Type	2022
21	MMK Metalurji (Subcontractor) SPP	Dörtyol/HATAY	1.44MW	Roof Type	2021
22	Palmiye Dokuma (Subcontractor) SPP	Sarıçam/ADANA	2.4MW	Roof Type	2020
23	Adawall (Subcontractor) SPP	Sarıçam/ADANA	1.27MW	Roof Type	2020
24	ABCO (Subcontractor) SPP	Sarıçam/ADANA	3.5MW	Roof Type	2020

“Let’s Build the
Future of Solar
Energy
Together.”

Powering a Sustainable Future

ADK Group is committed to delivering reliable, high-performance solar power plant solutions through engineering excellence and technical integrity.

We look forward to contributing to your renewable energy investment with our turnkey EPC expertise.

Contact information

Address: Yenidoğan Mah. Sedir Yaprığı

Cad. No:10/A Yüreğir/ADANA

Tel.: +90 322 346 10 58

E-mail: adk@adkelektrik.com.tr

Web Site: www.adkelektrik.com.tr



ADK GRUP
ELEKTRİK SAN. VE TİC. A.Ş.