



Effisun Company Profile

Residential, Commercial, Agricultural & Industrial Solar Solutions

Save up on your electricity bills remarkably by going solar today and power your home with a fully integrated solar system!

Table of *Content*

03 About Effisun

04 Mission & Vision

05 Our Core Values

07 Effisun Solutions

08 Reference Projects

11 Partners

12 Contact

About Effisun Technologies

Innovative, Aesthetic & Clean Energy Solutions for Everyone

Effisun Technologies is one of the leading solar energy company that strives to provide innovative solar energy management systems. We aim to deliver smart solar energy management systems for commercial, residential, agricultural, and industrial sectors.

We are a group of diverse and creative individuals who mainly focus on **reliability, dependability, and customer service.**

Solar Energy offers immense resources that can generate clean, non-polluting, and sustainable electricity, resulting in no global warming emissions – **Let's go solar!**

To strive for a positive change, Pakistan is in dire need to have a permanent shift towards energy independence. Which will cultivate **improved economic and environmental stability for our country.**

Effisun Technologies aims to free the people from dependence on greenhouse-gas-emitting fossil fuels that has caused irreversible damage to our planet for decades and promises everyone's quality of life.

Effisun Technologies is fully committed to contributing to innovation and growth in renewable energy across Pakistan to make our planet a cleaner, greener place to live. Here, we provide value to our clients in terms of innovation, consistency, and sustainability.

CEO MESSAGE



Hamza Saeed

Head of Business Development

With a mission to make Pakistan energy independent, Hamza saeed, is the Co-Founder, Executive Chairman of Effisun Technologies and believes in bringing quality products at an affordable price.



Sohaib Roomi

Co – Founder

To strive for a positive change, Sohaib Roomi, Co-Founder , Executive Chairman of Effisun Technologies is fully committed to contributing to innovation and growth in renewable energy across Pakistan.

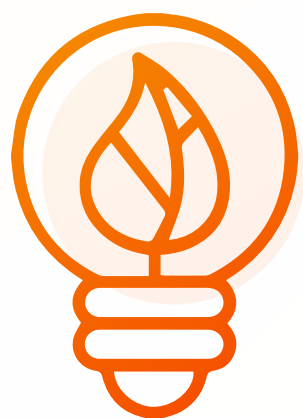


Mission

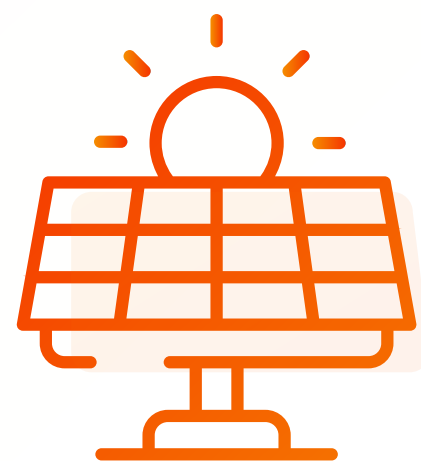
- With a passion for innovation and sustainability, we strive to make Pakistan a cleaner, greener place to live.
- To empower our people to reverse climate change, save the environment while enjoying zero electricity bills.
- To constantly raise the bar by introducing updated technological solar energy solutions in our country related to this industry by leveraging our expertise.

Vision

- Enabling Pakistan to become one of the leading countries to adopt solar energy in the region and revolutionize Pakistan’s energy sector.
- To provide our customers value in terms of high-quality solar systems to meet each customer’s unique needs, aiming at the maximum return of each investment for their clean energy needs.



Provide Clean & Sustainable Energy



Take Advantage Of Nature Power



24/7 Monitoring Digital System



Guaranteed Lowest Price

Effisun Technology

Our Core Values



01. Innovation

We consistently provide our customers' value in terms of high-quality yet cost-competitive solar energy solutions by adopting the most efficient and optimal approach for customer satisfaction.

03. Teamwork

Our team has practical experience in implementing turnkey solutions in projects either as an independent project or as part of a larger building project and delivers results through coordination, expert knowledge, and a high rate of customer satisfaction.

05. Corporate Social Responsibilities

The sun provides a tremendous resource for producing clean and ecological electricity without toxic pollution or global warming emissions. Join us in a movement for revolutionizing the energy sector in Pakistan.

02. Value for Money

We aim to bring game-changing, innovative & technologically advanced renewable energy solutions and provide value to our clients. We are fully committed to contributing to growth in renewable energy in Pakistan.

04. Safety

Solar panels create clean energy that harnesses the sun without water nor a negative impact on the ecosystem. Our planet is our legacy. Therefore we need to join hands in a much more responsible way of living.

06. High-Quality Solutions

Our solar engineers provides you with technologically advanced renewable energy solutions that help maximize component life of each solar system, power stability, and innovative design. Our solar engineers work hard to deliver high-quality game changing solutions by leveraging their expertise in this field.

***“Don’t believe us?
Ask some of our Clients”***



Effisun Solar Solutions

Providing Sustainable Turn-Key Solutions

- 01** Site survey and Audit.
- 02** Technical Solar Design system with 3D and professional shading report
- 03** Structure Framework Design and Implementation in Aluminum, Steel or Galvanized Iron
- 04** Solar system wiring and implementation and commissioning of system
- 05** Providing Aftersales service via phone or site visits



Reference Projects

We help companies and households get efficient energy solutions



A large-scale solar panel installation on a flat roof in Karachi. The panels are arranged in neat rows, and the surrounding urban environment is visible in the background.

32KW On Grid System

📍 LOCATION: Karachi
⚡ CAPACITY: 32 Kw

[VIEW PROJECT](#)



A wide-angle view of a solar panel array on a flat roof in Lahore. The panels cover a significant portion of the roof area, with a cityscape visible in the distance.

20 KW Grid Tied System

📍 LOCATION: Lahore
⚡ CAPACITY: 20 Kw

[VIEW PROJECT](#)



Solar panels installed on a sloped roof at a university in Peshawar. The panels are tilted to maximize sunlight exposure.

10KW Solar System in University

📍 LOCATION: Peshawar
⚡ CAPACITY: 10 Kw

[VIEW PROJECT](#)



Solar panels installed on a flat roof in Lahore, adjacent to a building with a red-tiled roof. The system is part of a hybrid setup.

5 KVA Hybrid System

📍 LOCATION: Lahore
⚡ CAPACITY: 5 Kw

[VIEW PROJECT](#)



A night-time view of a street light powered by a solar system in Fata. The light is illuminated, and the solar panel structure is visible in the background.

55W Street Lights at FATA

📍 LOCATION: Fata
⚡ CAPACITY: 10 Kw

[VIEW PROJECT](#)



Workers in safety gear installing solar panels on a flat roof in Ghakar Mandi, Punjab. The panels are being laid out in a grid pattern.

10KVA System at DI Khan

📍 LOCATION: Ghakar Mandi, Punjab
⚡ CAPACITY: 20 Kw

[VIEW PROJECT](#)



EffiSun
Technologies

Solar System in Private Hospital

📍 LOCATION: Peshawar
⚡ CAPACITY: 10 Kw

[VIEW PROJECT](#)



EffiSun
Technologies

Solar Irrigation at Ghakar Mandi

📍 LOCATION: Ghakar Mandi, Punjab
⚡ CAPACITY: 10 Kw

[VIEW PROJECT](#)

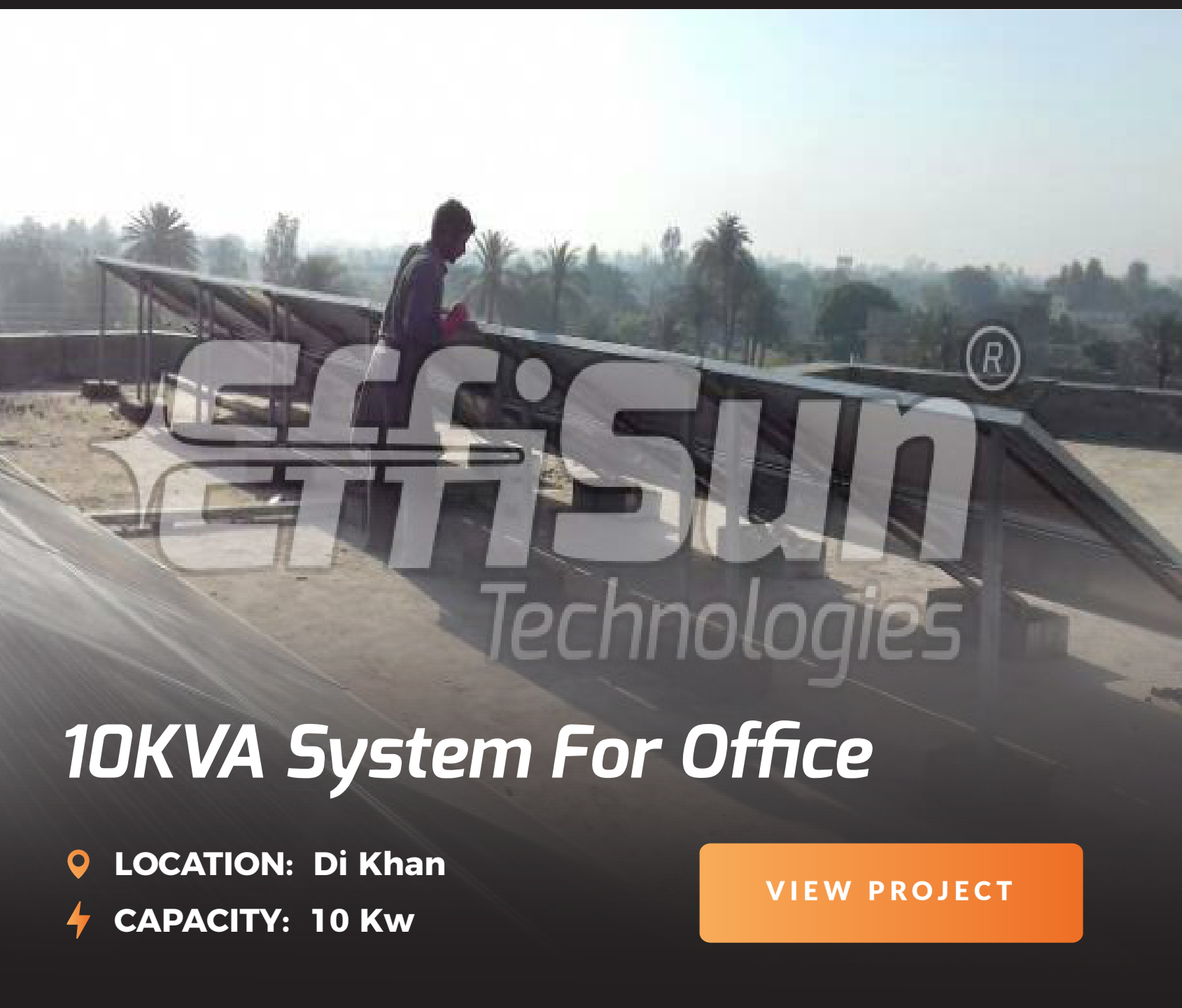


EffiSun
Technologies

Solar Irrigation in Chitral

📍 LOCATION: Chitral
⚡ CAPACITY: 10 Kw

[VIEW PROJECT](#)



EffiSun
Technologies

10KVA System For Office

📍 LOCATION: Di Khan
⚡ CAPACITY: 10 Kw

[VIEW PROJECT](#)

[To view more projects Click Here](#)

Effisun Technologies Partners





✉ sales@effisun.pk

☎ 0304-111-8009

🌐 effisun.pk

f /effisun.pk

📷 /effisun.pk



Karachi

+92 309 3385945

Office#1, 1st Floor Dean Arcade
Khe-e-Jami, Block 8, Clifton



Lahore

+92 3099987666

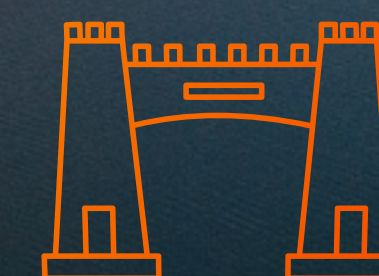
2-B Commercial 1st Floor,
khy-b-e-iqbal, Block-XX Phase-3, DHA



Islamabad

+92 3099987666

740, Street 22, G9/1



Peshawar

+92 3093397835

H#22 Street 4, Defense