

Republika e Kosovës Republika Kosova - Republic of Kosovo

Qeveria - Vlada - Government

Ministria e Ekonomisë Ministarstvo Ekonomije - Ministry of Economy









ALFA SOLAR ENERGY

Alfa Solar Energy L.L.C. is a company that operates in the field of renewable energy, specifically in the photovoltaic panel sector. In addition to designing, installing, and maintaining photovoltaic systems in Kosovo, our company has managed to become part of international projects, designing projects in countries such as Germany, Italy, the Netherlands, Spain, and Poland.

Alfa Solar offers a wide range of quality products from well-known German, Austrian, Italian, and Swiss companies, which have won first prizes for quality over the years. Some of these companies include SolarWatt, ASP, Fronius, SMA, and K2 Systems. All products come with a multi-year warranty. Another advantage is our qualified and professional staff, consisting of engineers specialized in the field of photovoltaics.

Passion

We are lucky to do what we love. From the first colleague to the last, everyone at "Alfa Solar Energy" shares a passion for solar energy. There are so many reasons to be excited about solar energy, it is the solution to many problems in our world today.

Vision

To provide the most attractive features in the solar energy industry. Value, as defined by our customers, means designing and installing energy systems of the highest quality, on time, safely, with high customer satisfaction, at a low cost.

Mission

Promotion of renewable energy. This will deliver clean, abundant, low-cost and distributed energy to our customers, our communities and our nation.

Address: Str: "Shaqir Igrishta", Ban. II No. 32, Pristina, Republic of Kosova

Mob: +383 49 676 387

E-mail: support@alfasolar-ks.com

Website: www.alfasolar-ks.com





CALL HOME ELECTRONICS

Established in 2011 with headquarters in Prishtina, Republic of Kosovo, "Call Home Electronics" LLC was created with the idea of implementing projects in the field of energy efficiency, specifically in two separate areas: the first through solar photovoltaic systems, and the second through building management systems (BMS), which reduce energy consumption by 30-60%. Achieving success in these areas, with gratitude day by day in Kosovo and beyond, and based on numerous and varied requests from our customers, Call Home Electronics was compelled to provide professional services in other areas of automation and security

Today, 10 years later, Call Home Electronics offers professional services in:

- ON and OFF Grid solar systems;
- Exterior solar and smart lighting (roads, parks, etc.);
- Building management systems with up to 60% reduction;
- Intelligent Emergency Lighting;
- Various automation and security systems;
- Smart Home where in our applications there is always room for monitoring solar systems.

Call Home Electronics offers professional services in the implementation of various projects in these fields, always adapting to the needs of our customers, whether public or private.

Another commitment of Call Home Electronics is its branch in Stuttgart, Germany, which has been operating in the same fields since 2018

Address: Str. Dervish Hima No. 317, Emshir, Pristina, Republic of Kosova

Mob: +383 44 40 60 40 | Mob: +386 49 315 315

E-mail: info@smart-elektrotech.com

Website: https://www.smart-elektrotech.com/



DATASYSTEMS

DATASYSTEMS LLC established its Energy Division in 2016, expanding its proven expertise in Information Technology Solutions—specializing in software development and IT consulting since 2010—into the clean energy sector.

The Energy Division is committed to the conceptualization and execution of innovative projects, such as the DSED Wind Park Project, to drive advancements in clean energy.

Address: Rr. Vicianum, Obj. Butrinti KII/9 Pristina, Republic of Kosova

Mob: +383 (0) 45 371 234

E-mail: info@datasystems-group.com ; ilir.a@datasystems-group.com

Website: www.datasystems-group.com





ELECTRA

Electra is a company founded in 2008. From the beginning, the company's mission has been to provide the best services in the field of energy, offering the highest quality products at competitive prices, with services that exceed customer expectations. Electra continues to invest in facilities, systems, and trained technical personnel, providing added value to business relationships.

Electra operates in the implementation of renewable energy projects, where the following projects are worth mentioning:

- Kitka Wind Energy Park 32.5MW;
- Photovoltaic park Madanaj 6MW;
- Photovoltaic park SGE Kamenica 3MW;
- Dragash, Brezovice and Kaçanik mini hydropower plants.

Also, Electra has developed the production department where they produce these devices:

- Production of 24kV panels under the license of ABB,
- Production of 36kV panels under the license of Schneider Electric,
- Production of 0.4kV panels under the license of Schneider Electric.

As another sector, Electra has also developed the sale of electrical materials, where it is a distributor of various world-renowned companies such as Schneider Electric, MEGGER, Sigma Elektrik, Prysmian, Philips, ABB, etc. Electra puts hard work, attention to detail, and determination into every project they complete. Electra Company strives to be the best as a distributor of quality products and services and is responsible for providing its customers with new ideas, suitable equipment, and updated technology for more efficient projects.

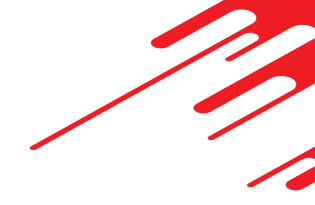
Address: Highway Pristina – Lipjan, Suhodoll, Gracanica, Republic of Kosova

Mob: + 383 (0) 38 605 111 | Mob: +383 (0) 49 301 050

E-mail: valon.gashi@electra-ks.com

Website: www.electra-ks.com





ELEKTROSTUBLLA

Since 1986, Elektrostublla has been working in electrical engineering. The company was officially founded in 1992 by Ing. Marjan Ramaj. From 1992 to 2000, its success was hindered by political issues in Kosovo, but its achievements were realized after the war in Kosovo. Elektrostublla started the production of corrugated pipes in 2001 and established itself in electrical engineering in the Republic of Kosovo in 2013.

Today, Elektrostublia has over 50 products of European standard and holds the ISO 9001 certificate.

Elektrostublia employs a team of 70 employees and operates three sales points, as well as designs new projects.

Elektrostublla has developed and is finalizing four solar energy projects.

Elektrostublla is a presenter at international fairs, showcasing its own products.

Address: Str: "Hoxhë Jonuzi" No. 53, Viti, Republic of Kosova

Mob: +38349100105

E-mail: kr@elektrostublla.com

Website: www.elektrostublla.com





ElektroN Group

ElektroN Group is an innovator in the solar energy sector, specializing in the design, installation, and maintenance of advanced solar panel systems. With a commitment to sustainability and cutting-edge technology, ElektroN Group provides efficient and reliable solar solutions for residential, commercial, and industrial clients.

Services:

- Solar Panel Installation: Tailored solutions for various energy needs, ensuring optimal performance and efficiency.
- System Design: Customized designs using the latest technology to maximize energy output and savings.
- Maintenance and Support: Comprehensive service plans to keep solar systems running smoothly and effectively.
- Consultation: Expert advice on energy efficiency and solar technology to help clients make informed decisions.

Core Values:

- Innovation: Constantly advancing our technology to offer the most efficient and sustainable solutions.
- Quality: Ensuring high standards in every product and service.
- Customer Focus: Dedicated to delivering exceptional service and support to all clients.
- Sustainability: Committed to promoting renewable energy and reducing carbon footprints.

Mission:

To lead the transition to renewable energy by providing top-quality solar panel solutions that empower our clients and protect the environment.

Address: Mulla Idrizi 143, Gjilan, Republic of Kosova

Tel: +383 (0) 49 806 663

E-mail: elektron.gjilan@gmail.com

Website: www.elektron-ks.com"





ELEN

Elen Energy, is a pioneering company with over a three decades of experience in the solar photovoltaic (PV) energy and energy sectors. Elen's headquarters are strategically located in Prishtina, Tirana and Skopje, enabling to serve a wide regional market. Elen's portfolio includes numerous successful projects supported by prestigious organizations in local and international market including various government ministries.

Experience and Expertise

- 32 years of industry experience.
- A team of 60 skilled professionals.
- Successfully completed over 450 projects ranging from kW to MW.

Services

Solar Energy

Design, installation, maintanance and support of high-efficiency solar PV systems, customized solutions for residential, commercial, and industrial clients.

Storage

Advanced energy storage solutions to maximize energy efficiency and reliability, integration of battery systems for uninterrupted power supply, scalable storage solutions for various applications.

Certifications

- Certified with PASS 99:2012, ISO 9001, ISO 14001, ISO 45001.
- Internationally certified with TUV standards for design, installation, commissioning, and maintenance at the international market level.

EV Charging Solutions

Comprehensive EV charging infrastructure, solutions for both private and public sectors, smart charging systems to optimize energy use.

Microgrid Solutions

Tailored microgrid solutions for improved energy management, integration of renewable energy sources and storage systems, enhanced grid resilience and energy security.

Address: Str: Sheqir Dulahi No.5, Pristina, Republic of Kosova

Mob: +383 (0) 38 220 563

E-mail: info@elen-ks.com

Website: www.elen-ks.com





ESCO

ESCO specializes in providing renewable energy, power system installations, energy storage, microgrid, and energy efficiency project design and execution.

ESCO's goal is to always put people and their needs at the center of what they do. Only in this way can ESCO be useful to its customers.

For 30 years now, ESCO's mission has been to perform under the highest business ethics standards and to create value that makes its customers feel the security they need in their investments.

We also design, develop, and implement renewable energy and energy efficiency solutions, not only to increase savings for clients but also to reduce CO2 emissions into the environment.

Address: Str: "Nënë Tereza", II Floor, 50000 Gjakova, Republic of Kosova

Mob: +383 (0) 48 635 035

E-mail: info@esco-ks.com

Website: www.esco-ks.com





Eurokos Holding

Eurokos Holding is a leading company in the renewable energy sector, with a strong commitment to improving the quality of life through the use of sustainable energy sources. As part of the energy transition in Kosovo and the region, Eurokos Holding aims to reduce reliance on traditional energy sources and contribute to the development of a greener future.

Key Projects in Renewable Energy Include:

Hydropower

Eurokos Holding is an investor in hydropower capacities, utilizing natural water flows to produce clean and sustainable energy. These projects not only increase the energy supply but also have a positive impact on local communities.

Wind Park

Another successful project is the establishment of wind parks, which produce renewable energy through strategically placed turbines. These parks provide a significant source of clean energy, helping to diversify the energy supply in the region.

Solar Park

Eurokos Holding is developing its first solar park, which will harness the power of the sun to produce clean energy. The photovoltaic panels installed in the park will generate sustainable electricity, contributing to the reduction of pollution and the protection of the environment.

In the future, Eurokos Holding plans to expand its renewable energy capacities through investments in new and innovative technologies. The goal is to develop more projects in the field of solar and wind energy, significantly increasing the share of clean energy in Kosovo's and the broader region's energy market.

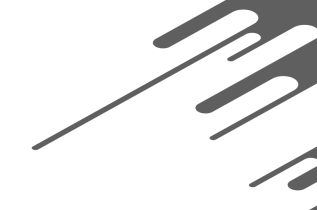
Address: Migjeni St. No. 23/I, Pristina, Republic of Kosova

Tel: +383 45 502 673

E-mail: ylbershamolli@eurokos.net

Website: www.eurokos.net





FOTON SOLAR LLC

Foton Solar LLC aims at innovative projects in the field of renewable energy by providing services and products for photovoltaic plants. Foton Solar LLC has certified staff in the installation and maintenance of solar panels offering certified state-of-the-art products with 22.3% efficiency and which work separately for each row of cells.

Foton Solar LLC began as an idea seeing the need for immediate action to protect the environment and the latest technological advances in the field of renewable solar energy. Its solar panels are usable ranging from domestic, commercial spaces to farms for the production of renewable energy for large markets.

The main products Foton Solar LLC offer are: Photovoltaic panels with different powers and dimensions, OnGrid, OffGrid and Hybrid inverters, Holders of various types for roofs, etc.

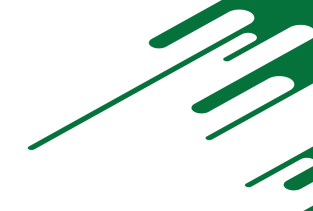
Address: Ferizaj, Kosovo

Mob: +383 (0)49 426 222

E-mail: info@foton-solar.com

Website: https://foton-solar.com





GET GROUP

GET GROUP is a company with more than 10 years of experience in the environment and Solar PV energy sectors. Its headquarters are in Prishtina and Tirana. Most of their business portfolio is associated with projects supported by USAID, UNDP, EU, the Ministry of Environment, and the Ministry of Economy.

Services

GET GROUP is known for its commitment to providing the services required to meet the current needs of our clients. Our skills are diverse but related, allowing us to bring together teams with the necessary specialized skills in the field of solar photovoltaic (PV) systems.

Environment

Over the past 10 years, we have been working to improve the environment in both the public and private sectors, including companies from various industries, municipalities, and international development organizations.

Energy and Energy Efficiency

We have a wide portfolio of services to assist our customers in delivering Solar PV energy projects. We also have significant expertise in increasing the productivity and competitiveness of manufacturing SMEs with Solar PV energy.

Policies

We are an important player in defining and developing policy frameworks within the main pillars of our work, mainly environmental protection and energy development based on Solar PV.

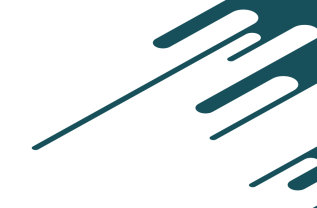
Address: Str. "Mbreti Genc" n.n 10000 Pristina, Republic of Kosova

Mob: + 383 (0) 38 748 822 | Mob: + 383 (0) 49 875 100

E-mail: info@get-ks.com / visar.kelmendi@get-ks.com

Website: www.get-ks.com





JAHA SOLAR

Founded in Kosovo with a bold mission to promote sustainable development in the region, JAHA Solar enables high-quality photovoltaic modules and energy solutions.

JAHA Solar is the first and largest manufacturer of photovoltaic modules in the region. With solar projects achieving high production and attractive ROI, a portfolio of over 25 MWp of turnkey solar projects makes JAHA Solar among the leading local EPC contractors in the region.

With its headquarters in the heart of Europe, JAHA Solar has mobilized highly skilled talent with an average age of under 30 years to provide expert services in the fields of sales, design, installation, and maintenance of photovoltaic systems on an international level.

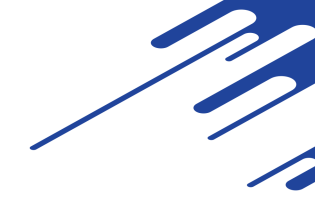
Address: Str. "Motrat Qiriazi", Sllatinë e Madhe, Fushë Kosovë, Republic of Kosova

Mob: +383 (0) 49 696 494

E-mail: sales@jahasolar.com

Website: www.jahasolar.com





KAPITAL X

KAPITAL X offers a highly trained professional staff for engineering and power system design, a wealth of knowledge, and innovative solutions for any project. Many of our professionals have more than 15 years of experience in managing complex projects. KAPITAL X has employed more than 50 employees in various areas throughout Kosovo.

Finding a company that mitigates risk, takes proactive measures, rewards safety performance, executes routinely without recorded or lost time incidents, and minimizes environmental and social impact is essential when choosing a subcontractor.

The annual turnover of KAPITAL X has reached up to €300,000.

We offer clients a full range of IT system pre-construction, construction services, and consulting through sound leadership and the addition of talented field, office, and oversight staff.

Whether the projects are big capital, small capital, or packaged, disciplined spaces, we have approaches for each with the same level of professionalism, integrity, and commitment to excellence. KAPITAL X can support projects of any size by providing "customized" tools and execution methods.

Address: Str: "Kujtim Spahivogli", No 9, Pristina, Republic of Kosova

Mob: +383 (0) 49 340 800

E-mail: kapitalx3@gmail.com

Website: /





KPowering

KPowering L.L.C. was established with a clear mission to serve as a pioneer in the solar energy industry. Committed to excellence and innovation, we aim to promote renewable and sustainable energy by offering cutting-edge solutions tailored to the unique needs of our clients.

Our comprehensive approach includes everything from design and installation to maintenance and consultation, ensuring that both residential and commercial customers benefit from our expertise.

With over a decade of professional experience, our primary goal is to become a respected reference in the Kosovar, regional, and European markets for photovoltaic systems. We strive to be recognized for providing the highest quality solar systems with guaranteed performance and offering innovative advice to meet each client's specific needs. Our unique solutions for saving and managing electrical energy lead to significant reductions in electricity bills.

We operate not only in Kosovo and the region but also in the European market. As the official representative of SWISS SOLAR AG for photovoltaic panels in the Republic of Kosovo and Albania, we bring renowned international standards to our local markets.

Certified by TUV Rheinland, KPowering L.L.C. provides services in the design, installation, licensing, and maintenance of solar systems. We are dedicated to advancing the adoption of solar energy, ensuring that our clients benefit from sustainable and cost-effective energy solutions.

Address: Pjetër Bogdani pn, 20000 Prizren, Republic of Kosova

Mob: +383 49 206 921

E-mail: info@kpowering.com

Website: www.kpowering.com





MEGATERM

Founded in 2004 and headquartered in Prishtina, Megaterm is at the forefront of the renewable energy sector in the Balkans. As an authorized partner of the Vaillant Group since 2007, Megaterm has introduced pioneering technologies, including geothermal energy, to Kosovo.

The company's services include geothermal heating and cooling systems, solar systems, air conditioning, ventilation, and consulting. Megaterm's team comprises 25 highly trained professionals, primarily trained in Croatia and Germany. These skilled service professionals hold degrees from prestigious institutions and are dedicated to delivering exceptional quality in renewable energy solutions.

Megaterm's competitive advantages include over 20 years of experience in renewable energy services, a highly qualified staff, and innovative project planning that ensures reliable and efficient implementation. With a strong presence in the market, Megaterm leverages its technical expertise and leadership in the renewable energy sector.

The company's notable projects include:

- "International Village" in Prishtina,
- "Palace of Justice" in Prishtina,
- "Pipe Factory" in Ferizaj,
- "Long Hill Residence" in Tirana,
- "Latitude" Project in Tirana,
- Over 1000 private sector projects in Kosovo.

These projects stand as a testament to company's capabilities in industrial applications. All these projects reflect the widespread adoption of and trust in Megaterm's innovative technologies.

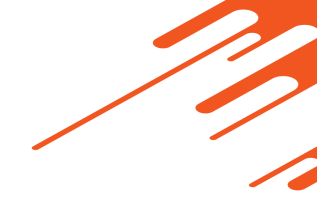
Address: Rruga Richard Hollbruk, Veternik, Pristina, Republic of Kosova

Tel: + 383 (0) 45 191 001 |

E-mail: info@megaterm-ks.com |

Website: www.megaterm-ks.com





MUQA SOLAR COMPANY

Muqa Solar Company is an authorized representative of renowned companies such as Sonnenkraft, Kyoto Solar, Fronius, Effekta, Dimplex, Pumpmakers, and CarpetCleaner, whose efficient systems using solar energy generate heat, cooling, water, and electricity, and offer long-term solutions and short-term return on investment in terms of solar panels.

When speaking of "Solar Panels" or the "Use of thermal energy," the main emphasis is on the many benefits we get from them, including economic, financial, environmental, and other reasons that make the application of renewable energy a necessity for your home, business, or factory.

Our several years of experience in the field of construction and hydro-systems, and our understanding of customer needs, are the main reasons why our operation focuses on the Solar Energy Industry, the industry of the future, of savings and regeneration. Equipped with efficient systems, qualified staff, and internationally tested state-of-the-art equipment, Muqa Solar Company is driven by the desire and motivation to offer more efficient, economical, and stable solar systems.

The Sun is our friend, collaborator and our industry!

Address: Kompleksi EXDX 3, Kalabria, Pristina, Republic of Kosova

Mob: +383 (0) 38 712 155 | Mob: + 383 (0) 44 266 624

E-mail: info@muqacompany.com

Website: www.muqacompany.com





RATA SOLAR

"Rata Solar Energy" is a company with many years of experience in the field of efficient energy, founded in 2010 in Pristina.

The main activity is the design and installation of electrical networks, particularly efficient solar energy and thermal energy.

The company's goal is to offer quality products and services to our potential customers.

We install solar energy systems in private homes and industrial facilities, both in the market of Kosovo and abroad

Address:: Përroi i Njelmët, No 3, Pristina, Republic of Kosova

Mob: +383 (0) 49815500

E-mail: info@ratasolar.com

Website: www.ratasolar.com





Solar Energy Partners

Solar Energy Partners is a medium-sized company in Kosovo that specializes in the design, supply, installation, and maintenance of renewable energy systems, primarily solar energy. We provide personalized solutions for private and business customers, enabling clean and sustainable energy production.

We focus on the markets of Switzerland, Germany, America, and Saudi Arabia for solar panels, public and private solar lighting, as well as poles for smart cities.

Through the latest technologies and our commitment to quality, we help our customers reduce energy costs and contribute to environmental protection.

Address: Rruga Anton Pashko, Nr. 10, Ulpianë, Pristina, Republic of Kosova

Mob: +383 48 898 998

E-mail: isolarenergypartnersks@gmail.com

Website: www.kpowering.com





SOLAR KOSOVA

Solar Kosova is a new business in the field of renewable energy with a focus on solar energy. Solar Kosova is part of the company JENOMA Energy LLC.

The motto of Solar Kosova is: Let the Sun pay for you 6!

Solar Kosova offers turnkey services for photovoltaic systems—on-grid, off-grid, and hybrid (on-grid and off-grid)—with the most qualified experts in this field and materials from industry-leading manufacturers for each component of the system.

The advantage of our company is the expertise we have in the entire work process, which comes as a result of the partnerships built with the most professional contractors in the regional market. Another advantage is that all the components we use are from leading companies in this industry—German, Swiss, Austrian, and Dutch.

Address: Bardhyl Qaushi nn, 50000, Republic of Kosova

Mob: +383 (0) 49 719 019

E-mail: info@solarkosova.com

Website: www.solarkosova.com





SUNVOLTA ENERGY

Sunvolta Energy, established in Kosovo, offers turnkey solutions for profitable renewable energy projects. Our services include Project Development, EPC, O&M, and eMobility. With the largest and most experienced engineering team in the country, we are committed to delivering high-quality, innovative energy solutions.

Project Development

Sunvolta Energy specializes in guiding investors through the complete permitting process for solar projects, from Prosumer status to utility-scale projects.

EPC (Engineering, Procurement, and Construction)

Our EPC services offer turnkey solutions for all types of solar PV projects. Prioritizing seamless energy flow and quality construction, our internal quality assurance and change management processes guarantee that all stakeholder expectations are met, consistently resulting in successful energy project development.

O&M (Operations and Maintenance)

Utilizing state-of-the-art forecasting tools and Al-based plant monitoring, we ensure optimal performance and longevity of PV systems, minimizing downtime and maximizing returns. We provide comprehensive O&M services, including energy management, preventive and problem-solving maintenance, and specialized PV panel cleaning.

eMobility

In partnership with leading suppliers of EV infrastructure, we supply and install EV chargers, supported by a developing back-end energy management platform for distributed charging stations. Our expertise extends to gas station chains and e-taxi providers, ensuring efficient and reliable eMobility solutions

Address: Sheshi Zahir Pajaziti, Hyrja I, Pristina, Republic of Kosova

Mob: +383 (0) 45 667 511 | +383 (0) 44 404 801

E-mail: sunvolta.ks@gmail.com

Website: www.sunvolta-ks.com





TeraVolti LLC

TeraVolti LLC is a women-owned company dedicated to advancing sustainable energy solutions through high-quality photovoltaic (PV) solar systems.

Based in Kosovo, TeraVolti LLC specializes in residential solar installations, with a notable track record of successfully completing numerous projects. The company was founded on a strong reputation for excellence, drawing from the owner's extensive experience with international clients and organizations, including NATO, the UN, and the EU.

TeraVolti LLC is distinguished by its commitment to reliability, prompt service, and competitive pricing. The company's team ensures top-notch quality through its partnerships with leading global inverter manufacturers like Solis, DAH Solar, and Leader, which enhance both product performance and after-sales support.

In its pursuit of excellence, TeraVolti LLC emphasizes clear and fair application and licensing processes, high-quality installations backed by direct manufacturer support, and a dedication to environmental sustainability. With a focus on delivering efficient and effective solar solutions, TeraVolti LLC continues to drive the adoption of renewable energy, making a significant impact in the local and regional markets.

Address: Highway Prelez-Ferizaj, Babush i Muhaxherëve, Lipjan, Republic of Kosova

Mob: +383 048 616 222

E-mail: info@teravolti.com

Website: teravolti.com





UNISOLAR

Unisolar L.L.C. was established in January 2021. We are a company that operates in Kosovo and throughout the Balkan countries. So far, we have projects in Albania and North Macedonia. We represent leading global companies such as GROWATT NEW ENERGY and AE SOLAR GMBH in Kosovo and the region, offering a wide range of inverters and solar panel products.

Unisolar offers various options in photovoltaic systems, or in other words, solar systems, such as:

- ON GRID connection to the network and load
- HYBRID network connection, load and battery
- OFF GRID connection only with load and battery

Our commitment is to use the inexhaustible resources of solar energy.

This thing which gives us even more willpower, knowing that we have endless sunny days ahead of us on earth.

Address: Highway Pristina-Ferizaj km.4, Veternik, Pristina, Republic of Kosova

Mob: +383 48 717 200

E-mail: info@unisolar-ks.com

Website: https://www.unisolar-ks.com/al

