

Under the Patronage of the
Ministry of Water Resources and Energy

Solar Connect Africa

EDITION 2025

OFFICIAL CATALOG

Hailei[®]

 **Orange
Energies**

SHINETECH

QUESTRONIC

**INGENIUM Solar Energy**
Soleil. Eau. Vie.
Compagnie de pompage d'eau Solaire

 **Apelca**
Green energy for all

**CENTRE VILLE YAOUNDE**
RIAD PRINCE LOUIS
RESIDENCES

**ASSOCIATION CAMEROUNAISE
POUR LES ENERGIES RENOUVELABLES**

**Under the Patronage of the
Ministry of Water Resources and Energy
of the Republic of Cameroon**



Partners



Lodging Partners



Media Partners



Welcome Message

Ladies and Gentlemen, distinguished guests, partners, and participants,

It is a privilege to welcome you today as Chair of the Organizing Committee for *Solar Connect Africa*, an event dedicated to solar energy and storage solutions in one of the world's most dynamic regions—Cameroon, Central Africa, and West Africa.

Our region faces significant challenges: the high cost of solar installations, the frequent lack of quality in both equipment and execution, and the limited availability of reliable solar information. Added to this, the aging national electricity grid and certain regulatory constraints continue to hinder the growth of the solar market.

Yet, these very challenges present us with an opportunity. Today, our mission is to set the foundation for a more proactive and collaborative approach—one that expands access to solar energy, encourages dialogue and innovation, stimulates healthy competition, and ensures that high-quality solutions are accessible to all at affordable prices.

I would like to extend my heartfelt gratitude to the Ministry of Water Resources and Energy for its steadfast support, for believing in our vision, and for providing the resources that have made this gathering possible. I also wish to sincerely thank the many professionals present—exhibitors, panelists, and experts—whose contributions add depth and value to this event.

Finally, I am deeply grateful to every individual and organization, whether directly or indirectly involved, for their dedication and commitment to making this first edition a success. I am confident that the impact of this event will resonate far beyond today, advancing the growth of solar energy across our region.

Thank you for your attention. I wish you an inspiring event, rich in exchanges, innovation, and partnerships that will shape a brighter, more sustainable future.

Mr. Luther NDOLA
Organizing Committee
Solar Connect Africa



Opening speech

Ladies and Gentlemen, Chief Executive Officers;
Distinguished Experts;
Honored Guests;
Ladies and Gentlemen,

It is with great pleasure that I take the floor today, on behalf of the Minister Resources of Water and Energy, who has given me the honor of representing him at this edition of *Solar Connect Africa 2025*, organized by OL POWER TECH SARL, under the patronage of the Ministry of Water and Energy of the Republic of Cameroon.

First and foremost, allow me to extend a warm welcome to you all in this prestigious hall of the Yaoundé Conference Center. On this exceptional occasion, I wish to thank all the distinguished personalities present here today for setting aside some of your precious time to grace this ceremony with your presence.

Your attendance is, without doubt, a clear demonstration of the importance you attach to the development of renewable energies in general, and solar photovoltaic energy in particular, within our energy landscape.

I wish to extend special recognition to the experts and foreign companies who have traveled long distances to showcase new solar technologies and share their expertise with us. Welcome to Cameroon—a land of peace and hospitality—which I am sure you will experience for yourselves during your stay.

My gratitude also goes to OL POWER and its partners, not only for organizing this important event but also for their sincere collaboration in advancing the Government's policy of promoting solar energy—an essential alternative for achieving universal access to energy.

On behalf of the Minister of Water Resources and Energy, I wish to express heartfelt thanks for your invaluable contribution to the promotion of solar energy in Cameroon.

Distinguished Guests, Ladies and Gentlemen,

The global energy context today is marked by three major challenges:

- The security of energy supply;
- The rising cost of energy;
- And climate change, caused by carbon dioxide and other greenhouse gas emissions.

In Africa, nearly 600 million people still lack access to electricity due to insufficient production capacity or inadequate transmission and distribution infrastructure. In simple terms, the poor quality of electricity supply has resulted in frequent power cuts and voltage fluctuations, causing significant inconvenience to populations and serious negative impacts on socio-economic activities.

In Cameroon, the challenge is the same: load-shedding occurs frequently, often hindering the activities of our businesses and industries due to a lack of reliable power supply.

And we all know this truth: energy lies at the heart of every development process. No development is possible without energy. Without it, there can be no industry, no transformation of raw materials, and therefore no modern economy.

This is why access to sufficient, reliable, and quality energy is a central pillar of government policy. The current objective of our national energy strategy—articulated in key planning documents such as the *National Development Strategy 2030 (SND30)* and our National Energy Compact—is universal access to electricity by 2030. In other words, our target is to achieve a 100% electricity access rate by the year 2030.

Reaching this ambitious goal requires expanding generation capacity, strengthening transmission and distribution networks, promoting both centralized and decentralized systems, and intensifying the use of renewable energies—particularly solar photovoltaic.

With current national electricity access at 74%—nearly 90% in urban areas but only 40% in rural areas—achieving universal access will require the mobilization of institutional actors, development partners, the private sector, and civil society.

It is precisely in this spirit that this forum has been convened. Its main objective is to present and promote a range of solar photovoltaic technologies as viable alternatives for achieving universal access to electricity.

Ladies and Gentlemen,

Over the course of this forum, we will explore ways and means of developing the most effective strategies for ensuring the adoption and ownership of emerging and innovative solar technologies in the specific context of our country.

At the governmental level, renewable energy development is structured around centralized and decentralized electricity generation, with four specific programs focusing respectively on the promotion of solar photovoltaic plants, biomass plants, wind power plants, and small hydropower stations.

Concerning solar photovoltaic—the focus of this forum—the program aims to harness our abundant national solar potential through four components:

1. **Off-Grid Solutions:** Already underway, with over 360 standalone solar mini-plants deployed in rural areas. This component must be further structured to enable professionals to scale its impact, given its critical role in achieving universal energy access.
2. **On-Grid Centralized Production:** Which has already delivered two solar power plants with a combined installed capacity of 36 MW in Maroua and Guider.
3. **Solar Home Systems:** Where several private actors are already active, with nearly 100,000 household installations completed. This component requires better organization, with stronger emphasis on the quality of solar products offered on local markets.

4. Solar Net Metering: Not yet operational in Cameroon, but an innovative system allowing consumers to offset part of their electricity consumption through the output of solar installations they operate. In short, when production exceeds demand, surplus is fed into the national grid and compensated by the utility; conversely, when production falls short, consumers draw from the grid and pay the difference.

Ladies and Gentlemen, as you can see, the challenges in solar photovoltaic are many—technological, qualitative, normative, legislative, and regulatory. Yet, this sector is advancing rapidly, offering a wide range of solutions: from household solar kits and decentralized systems, to grid-connected solar plants and advanced battery storage. The Ministry of Water and Energy is currently preparing a regulatory framework that will define quality and technical specifications for solar products. Moreover, in cooperation with the International Solar Alliance, a Solar Technology and Resource Center (STAR-C) is being established. This center will serve as an information hub, a training facility for technicians, a certification body, an incubator for solar projects, and a quality control mechanism for solar products.

The presentations, debates, and knowledge-sharing sessions scheduled over these two days will not only enhance our collective understanding of these issues but will also generate practical recommendations to improve Cameroon’s public policies on solar energy—ensuring their effective dissemination and adoption by populations in both rural and urban areas.

We therefore expect concrete proposals to emerge from this forum to advance these goals.

As I wish full success to our deliberations, I also express the hope that we achieve our shared objectives: the widespread promotion and adoption of solar photovoltaic energy in our country.

With this expectation, and on behalf of the Minister of Water Resources and Energy, I hereby declare the *Solar Connect Africa 2025* forum open.

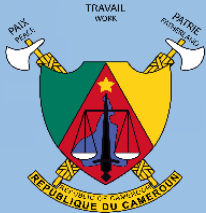
Long live public-private partnership.

Long live Cameroon and its illustrious Head of State, His Excellency Paul BIYA.

Thank you for your kind attention.

Mr. Valerie NKUE
Director of Renewable Energies and Energy Efficiency
Representative of the Minister of Water and Energy





MINISTRY OF WATER RESOURCES AND ENERGY



Selected MINEE Projects in Solar and Energy Storage



- **Maroua and Guider Photovoltaic Solar Power Plants** - A 30 MW facility featuring over 88,000 solar panels, 20 MW of storage capacity, 450 inverters, and 45 mini-substations spread across 82 hectares in Guider and Maroua
- **Expansion of Maroua and Guider Solar Power Plants** - A 28.6 MWp solar extension with 52,000 bifacial panels mounted on 1,040 trackers, complemented by 19.2 MWh of LFP battery storage in Guider and Maroua.
- **Ngaoundéré Solar Projects: Massiwol and Malang** - Massiwol: 30 MWp + 20 MWh storage | Malang: 35 MWp + 25 MWh storage, both with integrated energy storage systems.
- **Djoum and Lomié Hybrid Solar–Diesel Power Plants** - Djoum: 372 kWp, 600 modules | Lomié: 125 kWp, 386 panels. Both plants operate on hybrid (day/night) solar-diesel systems.





Solar Connect Africa





Solar Connect Africa

Key Figures

378 Visitors

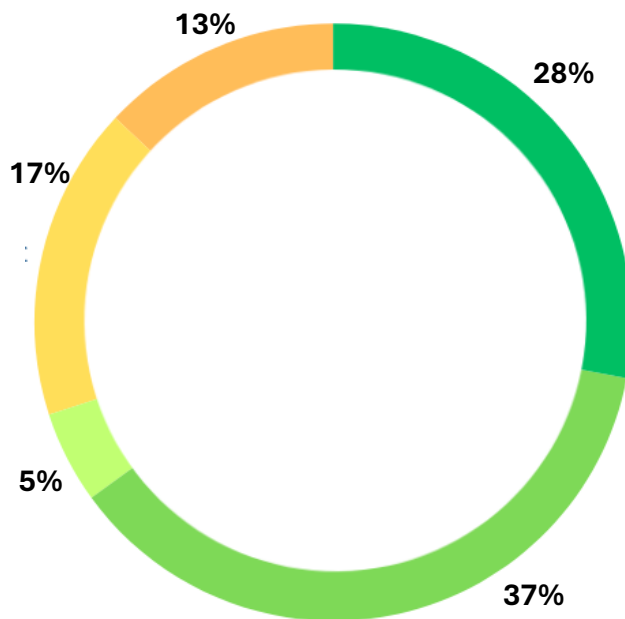
5 Media

15 Speakers

2 Days

29 Exhibitors

Visitor Profile



Industry Professionals & Decision-Maker

Energy company executives, government officials, and regulators involved in renewable energy policy implementation, along with solar installers, distributors, and mini-grid developers

Entrepreneurs, SMEs & Multinationals

Representatives from communities, businesses, and public or private institutions looking to integrate or finance solar projects.

Investors & Financial Stakeholders

Development banks, green funds, private investors, and financial institutions seeking sustainable, high-impact opportunities in the solar sector..

Researchers, Educators & Students

Academics, researchers, teachers, students in renewable energy or environmental studies, and institutions involved in skills development and innovation.

General Public & Solar Enthusiasts

Individuals interested in solar energy for personal use, DIY enthusiasts, climate advocates, homeowners, and members of rural or urban communities exploring alternative energy solutions..

Exhibitor Profile

Manufacturers

Producers of solar panels, inverters, batteries, energy storage systems, and other solar energy technology components, featuring both local and international innovations.

Distributors / Retailers

Importers, wholesalers, retailers, and businesses specializing in the sale and marketing of solar products and ready-to-use solutions for residential, commercial, or industrial markets.

EPC (Engineering, Procurement, Construction)

Companies providing comprehensive turnkey services for the design, sourcing, installation, and maintenance of solar energy systems.

Finance

Banks, microfinance institutions, and development funders offering tailored financial products for solar projects, including loans, grants, leasing options, and climate finance solutions.

Research & Education

Academic institutions, universities, research centers, and training programs dedicated to renewable energy, technological innovation, and professional skills development.

Advisory & Expertise

Engineering firms, regulatory experts, specialized consultancies, and project management professionals focused on solar project planning, system design, optimization, and implementation.

Institutions & Associations

Government ministries, regulatory agencies, professional associations, NGOs, and public or private organizations working to structure the solar sector through standardization, advocacy, and regional cooperation.

Participants





Association of Off-Grid Electrification Professionals in Cameroon (APELCA)

Company Profile

The Association of Off-Grid Electrification Professionals in Cameroon (APELCA) is a non-profit organization established in August 2021 during the founding general assembly. APELCA consists of local and international businesses operating in the field of renewable energies, predominantly solar. The objective is to support and accelerate the sustainable development of the off-grid electrification equipment and services market, as well as the integration of productive energy uses.

Activities

APELCA's missions include:

- (i) Collaborating synergistically with the government in designing and implementing national renewable energy development policies;
 - (ii) Collecting and sharing information on a national and international scale;
 - (iii) Facilitating ongoing public-private dialogue to enhance the legal and regulatory framework;
 - (iv) Promoting the adoption of renewable energies and productive uses within households and industries..
-

Address	APELCA Yaounde, Cameroon
Phone number(s)	+237 694 408 443
Email address	infos@apelca.org
Website	https://www.energy-associates.cm



Takos Africa

Company Profile

We are a dynamic team of young Cameroonian engineers specializing in renewable energy, electrical systems, and innovative technical solutions. Our mission is to enhance community living standards through sustainable and reliable engineering services.

Activities

Our core activities span several key technical domains: Renewable Energy, Electrical Engineering, Water Systems, Engineering & Construction, Knowledge Sharing.

Adresse	Essos - Descente Avenue Germaine Rue 1.274 Immeuble Saint Alphonse Yaounde CAMEROON
Phone number(s)	+237 6 95 30 03 45
Email address	info@takosafrika.com
Website	https://takosafrika.com



New Tech Électricité

Company Profile

Founded in 2018, we are a specialized company in the sale, installation, and maintenance of solar power systems, video surveillance, borehole water wells, and building electrical systems.

Activities

Solar Energy Solutions, Surveillance Cameras, Borehole Drilling, Building Electrical Systems

Products

Solar Components (Solar panels, solar street lights (domestic & public), solar floodlights, solar-powered strips, complete solar kits.) Energy Storage (Solar batteries (Gel and Lithium). Power Management (Solar inverters, solar charge controllers.) Solar Water Solutions (Solar-powered submersible pumps), Security (Surveillance cameras, cables, access control systems, video door phones.)

Brands

Felicity, solarthon, alltop

Adresse	Yaounde pétrolex Ngoussou
Phone number(s)	+237 6 54 92 66 54 / +237 6 98 42 23 43
Email address	newtechelectricitecameroun@gmail.com



ENERGY ADVISORS

K&Y Energy Advisors

Company Profile

K&Y Energy Advisors (K&Y) is a Cameroian engineering and consulting firm based in Yaoundé. K&Y's expertise is built upon the combined 20+ years of experience of its co-founders in providing development advisory services and implementing energy projects across more than 15 countries in Sub-Saharan Africa

Activities

K&Y's mission is to provide tailored expertise and technical skills in the energy sector to governments, the private sector, local & international NGOs, and development funders seeking to fund energy-related projects in the Central Africa region

Partners & Clientele

K&Y works with a network of partners and consultants who meet international standards to deliver consistent quality for donors such as the World Bank, DFID (UK Foreign, Commonwealth & Development Office), the European Union etc.

Adresse	BP: 33231 Yaounde
Phone number(s)	+237 6 99 96 88 33
Email address	ky@ky-advisors.com
Website	www.ky-advisors.com

Agence de Régulation du Secteur de l'Electricité



Electricity Sector Regulatory Agency

Company Profile

ARSEL is responsible for regulating, monitoring, and overseeing the activities of all operators and service providers in the electricity sector, in accordance with Article 72 of Law No. 2011/022 of December 14, 2011.

Activities

ARSEL's mandate includes:

- Ensuring compliance with all legislative and regulatory texts governing the electricity sector, as well as the terms of concession agreements, licenses, permits, and any other contracts adopted within this framework.
 - Guaranteeing that access to electricity networks is provided under objective, transparent, and non-discriminatory conditions.
 - Safeguarding consumer interests and protecting their rights concerning the price, supply, and quality of electrical energy.
 - Promoting healthy and fair competition within the electricity sector.
 - Implementing, monitoring, and controlling the established tariff system in compliance with the methods and procedures defined by the Electricity Administration.
 - Processing applications for licenses and concessions.
 - Arbitrating disputes between electricity sector operators upon request by the involved parties.
 - Contributing to any public service mission entrusted to it by the Government on behalf of the State within the electricity sector.
-

Adresse	B.P 6064 Yaounde Cameroon
Phone number(s)	+237 2 22 211 012 / +237 2 22 21 10 13
Email address	contact@arsel.cm
Website	https://www.arsel-cm.org



UpOwa

Company Profile

UpOwa is a Franco-Cameroonian company dedicated to improving lives across sub-Saharan Africa by providing affordable, reliable solar solutions. The company delivers solar lighting systems tailored for households and small entrepreneurs, reaching communities in rural, peri-urban, and urban areas.

Products

KIT SUNSHINE, KIT LION TV 24, KIT LION TURBO 32", KIT LION 40, KIT FLASH+, KIT FLASH

Adresse	Bastos, Yaounde, Cameroon
Phone number(s)	237 6 91 41 55 74 / +237 6 78 50 14 98 / +237 6 59 32 17 94
Email address	contact@upowa.org
Website	https://upowa.energy/contact/



SOCIETE GENERALE CAMEROON

As part of Société Générale Group’s commitment to corporate social responsibility, we believe banks have a key role to play in driving positive change and supporting the sustainable development of economies. Guided by our purpose, we have made responsible financing and the energy transition central to our strategy. Our ambition is to foster a transformation that is both proactive and responsible, supporting our clients and the real economy on the path toward carbon neutrality.

At Société Générale Cameroon, our CSR commitments focus on:

- Building a better, more sustainable world together with our clients, through responsible and innovative financial solutions.
- Being a leading player in sustainable finance.

This CSR vision is built on four strategic pillars:

- 1. Ecological Transition** – Supporting all client segments with innovative solutions to meet their evolving needs.
- 2. Positive Local Impact** – Acting as a catalyst for social and economic progress in communities across all regions.

- 3. Culture of Responsibility** – Upholding the highest standards of governance, guided by strong values and a clear social mission.
- 4. Responsible Employer** – Providing an inclusive, engaging, and attractive workplace.

Our client promise:

The Société Générale Group is committed to reducing its own carbon footprint by 50% between 2019 and 2030.

We are fully engaged in the positive transformation of our economies and societies, with CSR objectives at the heart of our strategy. Energy transition and sustainable development are two major collective challenges where we are determined to take meaningful action.





African Solar Generation

Company Profile

African Solar Generation (ASG) is a Swiss-Cameroonian solar energy company based in Yaoundé, Cameroon. Its vision is to fight energy poverty across the country, from lighting homes to powering businesses, farms, health centers, schools, and many other institutions.

ASG's mission is to provide high-quality solar equipment—sourced mainly from Europe—while ensuring excellent after-sales support and maintenance services for its clients.

Activities

Solar installations, Technical studies and Consulting

Partners & Clientele

EDF, Antenna Foundation, Ultracell, Powerblox, SMA, UNHCR, UNDP, Médecins Sans Frontières, German Cooperation (GIZ), USAID, WATA, SPARKASSE, Entech Smart Energies, Fronius, Victron Energy

Adresse	Street 1.771, Usine Bastos Road, Yaounde Cameroon,
Phone number(s)	+237 6 99 99 48 89
Email address	office@asgeneration.com
Website	https://asgeneration.com



Voltaik

Company Profile

We are a company that skillfully combines expertise and innovation, with the ambition of becoming a leading player in the renewable energy sector in Central Africa. Our focus is on delivering photovoltaic solar installations alongside complete energy solutions, supported by a wide range of high-quality products.

Activities

- Installation of photovoltaic solar systems
- Solar-powered water wells
- Solar video surveillance cameras
- Biofil septic system installation
- Sale of solar equipment and solar power plants
- Natural gas installation and public lighting
- Electrical connections, domestic lighting, solar dryers, and project studies
- Automation and system maintenance

Adresse	Montée Nepturne Kondengui, Yaounde
Phone number(s)	+237 6 88 92 28 65 / +237 6 50 21 73 97
Email address	voltaisarl@gmail.com



SOCIETE GENERALE CAMEROUN

Société Générale Cameroun

Company Profile

Present in Cameroon for six decades, Société Générale Cameroun builds on the expertise of a team of dedicated advisors committed to customer satisfaction. The bank offers a comprehensive and diversified range of products and services, supported by an innovative multi-channel system. Deeply integrated into the country's economy, Société Générale Cameroun serves both the nation and its people.

With 650 employees and 49 branches across the country, the bank places accessibility and proximity at the heart of its mission. Today, Société Générale Cameroun supports more than 245,000 clients, providing long-term, tailored solutions to meet their needs.

The bank is committed to delivering high-quality, flexible, and innovative financial products to a wide range of clients, including large and medium-sized companies, professionals, institutions, associations, and individuals.

Activities

Banking – Finance – Insurance

Products

For Businesses
For Individuals

Adresse	Douala 78, Rue Joss, BP 4042
Phone number(s)	+237 2 33 50 18 18
Email address	direction.comunication@socgen.com
Website	societegenerale.cm



Wilmosolar

Company Profile

A solar engineering company, operating as both distributor and wholesaler.

Activities

Specialized in renewable energy solutions.

Products

Inverters / Converters, Batteries (Gel and Lithium), Charge controllers, Solar panels, Solar pumps, Protection accessories, Solar cables, Electrical cabinets

Brands

Victron Energy Ultracell Pylontech BSL BAT JA Solar Fronius Lorentz Trina Solar BYD Etec.

Adresse	Next to l'Agence Enéo Nsam ; BP : 764 Rue 8.138, 11003 Yaounde
Phone number(s)	+237 2 22 31 65 55 / +237 6 96 61 26 49 +237 6 71 89 28 82
Email address	contact@wilmosolar.com
Website	www.wilmosolar.com www.wilmosolarshop.com



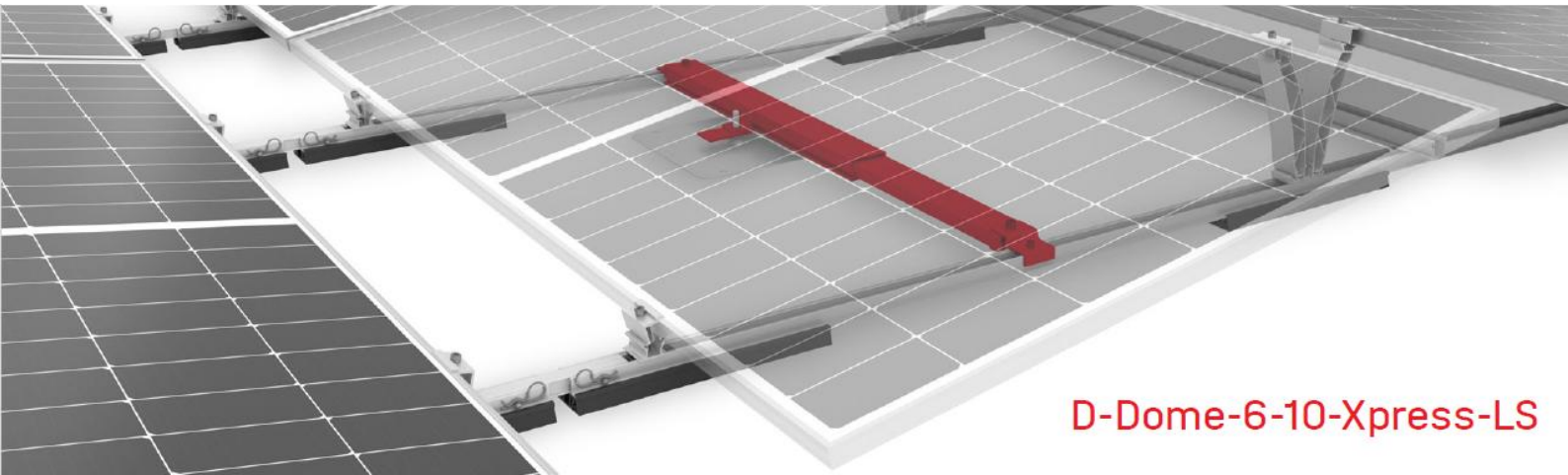
Connecting Strength

K2 Systems is a German company founded in 2004, specializing in the development and production of mounting systems for photovoltaic installations. The company has also established a presence in France through its local office

For more information contact
Joao Borges Monteiro

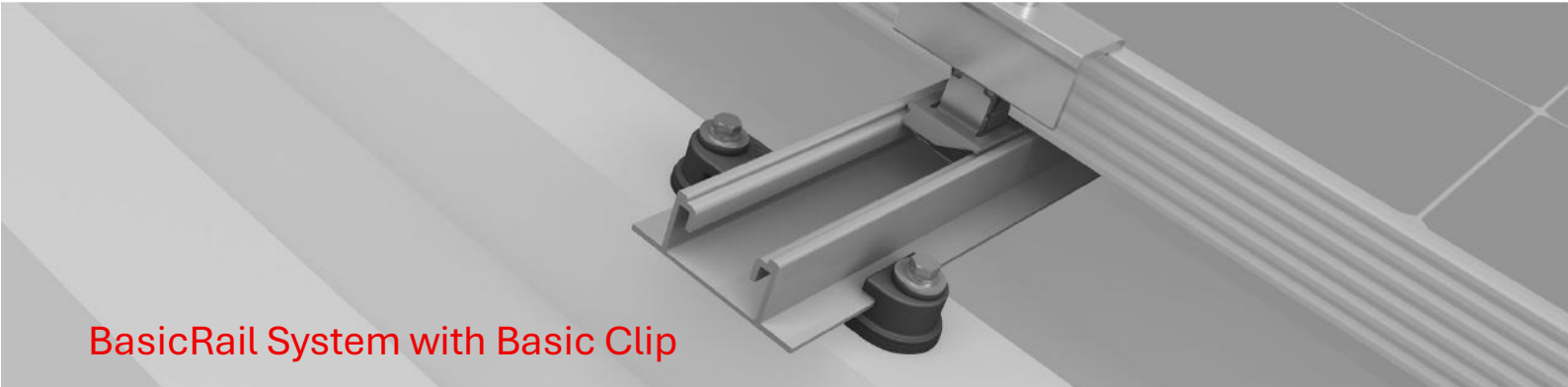


Flat Roof Systems



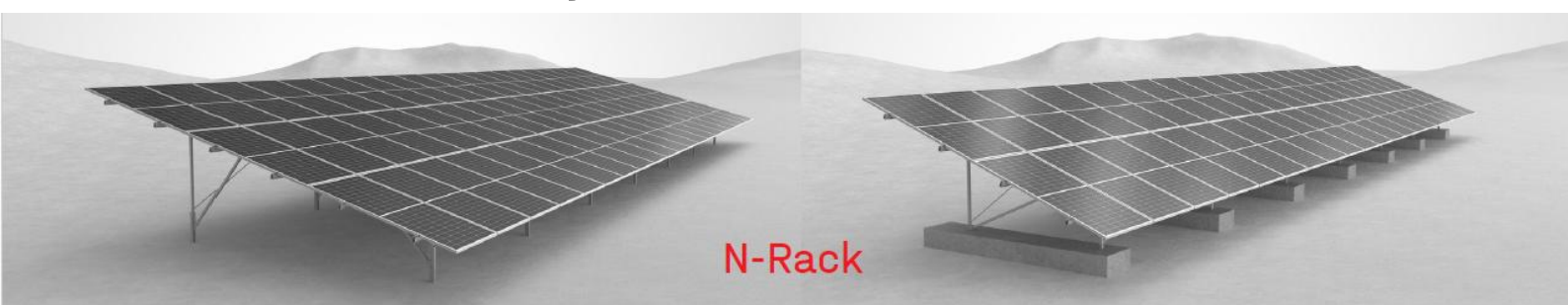
D-Dome-6-10-Xpress-LS

Pitched Roof Systems



BasicRail System with Basic Clip

Ground-Mounted Systems



N-Rack

Step into K2's
Digital Space



k2-systems.com



Bercotech Group

Company Profile

BERCOTECH is a leading provider of solar electricity solutions, delivering innovative and sustainable technologies to meet the evolving energy needs of our clients. Since our founding, we have been committed to promoting solar energy as a clean and reliable alternative to traditional power sources. Our expertise and dedication allow us to deliver high-quality services while contributing to a greener, more sustainable future.

Activities

Solar energy, Water systems, Electricity, Solar surveillance cameras, Information technology, Construction and public works

Products

Portable solar lamp – LYD-SEM-M, Solar camera – LYD-GASY2/4G-20W, Next-generation solar power bank, Power Station HPS 1000, Power Station HPS 2000, Solar barrier/garden lamp – HPS 3000, 300W solar floodlight, Portable solar lamp, 150W solar floodlight, Remote-control torch, All-in-one solar streetlight

Adresse	Avenue Germaine, ESSOS, Yaounde, Cameroon
Phone number(s)	+237 6 21 70 57 86 / +237 6 50 39 9350
Email address	bercotech@bercotech.net
Website	https://www.bercotech.net/fr/accueil/services/



EDF Cameroun

Company Profile

As a partner in Cameroon's energy development, EDF established its subsidiary, EDF Cameroun, on May 12, 2014. Its mission is to improve access to electricity and support partners in meeting the growing energy needs of the population, within a context of economic and demographic growth.

Activities

Cameroon plays a central role in EDF's global development strategy, which aims to triple its international operations by 2030 and achieve carbon neutrality by 2050. Key areas of focus include:

- Hydroelectric power
 - Off-grid solutions
 - Energy solutions for businesses
 - Engineering and services
-

Adresse	Bastos Road 1828
Phone number(s)	+237 6 90 03 31 78
Email address	infos@edf.cm
Website	https://cameroun.edf.com



National Electricity Transmission Company (Sonatel)

Company Profile

To support Cameroon's national development, the government continued the reforms initiated by the President through Law No. 2011/022 of December 14, 2011, which, under Article 23, established the company responsible for managing the electricity transmission network. On October 8, 2015, the President of the Republic of Cameroon signed Decree No. 2015/454, creating the National Electricity Transmission Company (SONATREL).

SONATREL is a publicly owned company operating under the technical supervision of the Ministry of Water and Energy and the financial oversight of the Ministry of Finance.

Activities

- Ensure electricity availability across the entire country
- Minimize energy losses on transmission lines
- Optimize the electricity supply system
- Control the increase of electricity prices for households
- Support industrial development in the long term
- Position the company as a driver of competition with the liberalization of Cameroon's electricity market

Adresse	CAA, 3rd Floor, Yaounde
Phone number(s)	+237 2 22 22 53 55



CECOSDA Formation

Company Profile

The Center for Communication and Sustainable Development for All (CECOSDA) is a Cameroonian association founded in 2012 by a multidisciplinary group of former classmates, led by two women. Driven by a passion for sustainable development, the group came together to create a world where every young person and woman can play an active role in environmental protection, strengthen their autonomy, and contribute to poverty reduction within their communities.

Activities

- Research and innovation in renewable energy
- CQP training: "Multiskilled Technician in Clean Energy"
- Design and assembly of local solar solutions: hybrid systems, solar cookers and lamps, micro-photovoltaic fields
- Technical support and maintenance for SMEs, communities, and households
- Social impact programs linking each sale to a humanitarian or educational project

Products

Mobile hybrid solar systems: 850 W, 1,500 W (customizable)

Partners

Équitable Énergie , Schneider Electric

Adresse	Montée Jouvence, Yaounde, Cameroun
Phone number(s)	+237 2 22 31 18 75 / +237 6 50 25 65 82
Email address	cecosdacameroun@gmail.com
Website	https://cecosda.org



Orange Energies
May 2025

Energy to do more



A range of solar kits to do what matters to you.

**Get one of our complete packs as from
4 300 F/month in all Orange stores.**

How does a solar kit work?

In technical terms:

- The solar panel absorbs the sun rays
- Converts the rays into solar energy
- Energy is stored in a battery
- The battery powers lamps and other compatible devices

Payment:

- Payments are made via Orange Money on #150*3*5*1#
- Possibility of paying in cash (subscription + balance) or in monthly instalments
- Payment generates a token (code) through the service platform
- The token is inserted into the central unit and activates the energy
- In the event of non-payment of monthly instalments, the kit may be disabled.

New range of products



- Solar battery
- 12W polycrystalline solar panel
- 1 Radio
- 60x brighter than a period lamp
- One torch
- 30 hours battery life
- Monthly payment : 18



- Batterie solaire
- Panneau solaire polycristalin 11W, 16V
- 1 Radio
- 60x plus lumineux qu'une lampe à periode
- Une torche
- 30 heures d'autonomie
- Mensualités : 18



- Batterie solaire
- Panneau solaire polycristalin 15W, 16V
- 1 Radio
- 60x plus lumineux qu'une lampe à periode
- Une torche
- 30 heures d'autonomie
- Port USB de chargement de téléphone portable
- Ventilateur pliable
- 30 heures d'autonomie
- Mensualités : 18



- Batterie solaire
- Panneau solaire polycristalin 50W, 16V
- Une torche
- 90x plus lumineux qu'une lampe à pétrole
- Port USB de changement de téléphone portable
- 19 heures d'autonomie
- Une lampe à détecteur de mouvement (100 lumens)
- Télévision numérique HD 32 pouces
- Mensualités : 18



Équitable Énergie Cameroun

Company Profile

Équitable Énergie is a social initiative led by the NGO CECOSDA, dedicated to expanding access to clean energy in Cameroon. Our products are thoughtfully designed and handcrafted at the CECOSDA Training workshop, a vocational center that specializes in training for green industries

Activities

Vocational Training, Artisanal Production, Social Impact

Products

Hybrid Solar Generators (850W & 1500W models), Solar Lighting (Featuring high-quality Schneider Electric lamps)

Adresse	Yaounde, Montée Jouvence
Phone number(s)	+237 2 22 31 18 75 / +237 6 50 25 65 82
Email address	contact@equitable-energie.cm
Website	equitable-energie.cm



Meditec

Company Profile

MEDITEC SARL is a company specializing in the distribution of electrical equipment and solar energy systems. We provide reliable & sustainable solutions for the electrical needs of businesses, individual homeowners, and energy sector professionals

Activities

Distribution of Solar Equipment & Accessories
Distribution of Electrical Materials
Advisory & Support for Electrical and Solar Installations

Products

Solar Energy Components: Solar batteries, Solar panels, Solar panel mounting systems
Power Conversion & Management: Solar inverters, Solar charge controllers
Wiring & Safety: Electrical and solar cables, Electrical switchgear (Circuit breakers, control systems, etc.)
Lighting & Accessories: Light fixtures, Electrical and solar accessories

Brands

VICTRON ENERGY, FRONIUS, SCHNEIDER, JA Solar, BSL, CSB, SUNTREE CITEL

Adresse	Douala, Akwa (face la direction commerciale MTN)
Phone number(s)	+237 6 79 57 91 12
Email address	contact@meditec-cm.com
Website	www.meditec-cm.com



MANASTRUCTURE (Solar-Powered Eco-Cookstoves)

Company Profile

We are a company specializing in tailored energy solutions for all types of needs, including households, restaurants, catering services, and production and processing industries.

Products

Cookstoves, Industrial-Scale Cookers, Food Dehydrators, Bakery Ovens

Brands

Hybrid Eco-Cookers with integrated solar panels

Adresse	Douala logbaba
Phone number(s)	+237 6 93 08 44 42 / +237 6 53 82 22 05
Email address	manasdonfak@gmail.com



Cameroon Association for Renewable Energies (ACER)

Company Profile

The Cameroon Association for Renewable Energies (ACER) is dedicated to advancing the development of renewable energy in Cameroon while championing the preservation of our planet.

Activities

ACER's work focuses on:

Promotion & Development: Advocating for, popularizing, and fostering the growth of renewable and alternative energies across Cameroon.

Industry Standards: Structuring the renewable energy sector by establishing quality and environmental standards for installations.

Awareness & Education: Informing and educating Cameroonian communities on the benefits of renewable energy as a solution to the energy deficit and a means to protect our planet.

Capacity Building: Strengthening local expertise and skills in the renewable energy field.

Sustainable Development: Promoting sustainable development, environmental protection, and nature conservation.

Energy Efficiency: Advocating for sustainable and bioclimatic housing, energy efficiency, energy savings, and responsible energy management.

Adresse	Yaounde – Cameroun, B.P. 12620
Phone number(s)	+237 6 77 76 59 41
Email address	contact@acer-enr.com / acer.cameroun@gmail.com
Website	https://www.acer-enr.com




BERCOTECH
L'énergie solaire notre futur

PS2-100
LORENTZ

Solar Pump

If you need to reduce operating costs, improve water security, or increase sustainability, the PS2 is the ideal solution.

www.bercotech.net



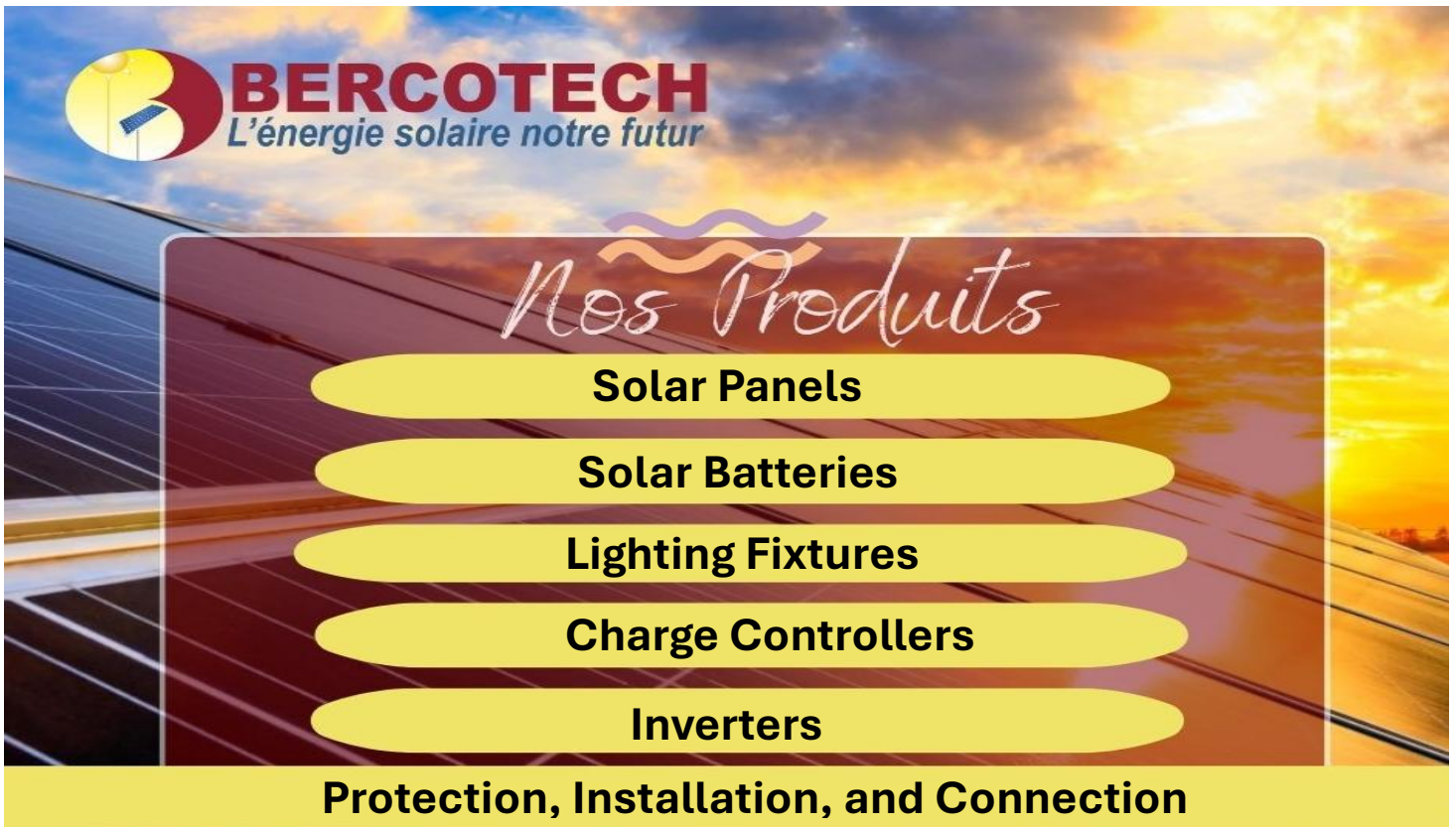
BERCOTECH
L'énergie solaire notre futur

PS2-100
LORENTZ

Solar Pump

Solar energy from photovoltaic panels provides the necessary power supply for the water pump.

www.bercotech.net



BERCOTECH
L'énergie solaire notre futur

Nos Produits

- Solar Panels
- Solar Batteries
- Lighting Fixtures
- Charge Controllers
- Inverters

Protection, Installation, and Connection



BERCOTECH
L'énergie solaire notre futur

Our Vision

To become the leading provider of solar energy solutions in Africa.

Contact us: Yaoundé Cameroun +237 674 23 96 82
bercotech@bercotech.net



Orange Cameroun

Company Profile

Orange Cameroun is one of the country's leading telecommunications operators and a subsidiary of the Orange Group, a global telecoms player with a presence in over 26 countries worldwide.

Committed to social and technological progress, Orange Cameroun, through its Orange Energies initiative, pursues an ambitious vision: to ensure every Cameroonian, no matter where they are, has equitable access to digital connectivity as well as clean, sustainable, and reliable energy.

This initiative is part of the broader Orange Group strategy to reduce the energy gap in Africa by making solar power accessible, affordable, and innovative for off-grid communities and underserved areas.

Activities

As part of its sustainable development vision, Orange Cameroun is deploying the Orange Energies initiative—an Orange Group program designed to accelerate access to clean, affordable, and reliable energy across Africa.

Orange Energies offers:

- Individual solar home systems for off-grid households
 - Pay-as-you-go solar solutions, accessible via Orange Money
 - Partnerships with local energy suppliers and distributors
 - A digital-first approach to promote energy and technological inclusion
-

Adresse

Boulevard de la Liberté, Akwa – Douala

Website

www.orange.cm



Friedrich Ebert Stiftung

Company Profile

The Friedrich Ebert Stiftung (FES) is a German non-profit political foundation dedicated to public welfare. It draws its name, mission, and purpose from the political legacy of Friedrich Ebert, Germany's first democratically elected president. At the core of its work is the promotion of social democratic values and support for progressive movements worldwide.

Activities

The Friedrich Ebert Stiftung focuses on four key areas:

- Strengthening participatory democracy in Central Africa
 - Promoting and upholding sustainability and social justice in economic development
 - Democratizing and reforming security policy discourse
 - Fostering a just socio-ecological transformation
-

Adresse

Boulevard de Russie, BP 11 939 Yaoundé-Bastos

Phone number(s)

+237 2 22 21 29 96 / +237 2 22 2152 74

Email address

[info\(at\)fes-kamerun.org](mailto:info(at)fes-kamerun.org)

Website

<https://kamerun.fes.de>



National Committee for Technology Development (CNDT)

Company Profile

The National Committee for Technology Development (CNDT) is a coordinating, advisory, and informational body dedicated to innovation, technology transfer, and technological development. It operates under the authority of the Ministry of Scientific Research and Innovation.

Activities

The CNDT is responsible for:

- Collecting, processing, and archiving documentation and information on both the development and application of technologies.
- Studying methods for acquiring and adapting technical processes.
- Cataloging, evaluating, studying, and promoting locally developed technologies.
- Selecting foreign technologies that can effectively contribute to Cameroon's socioeconomic development.
- Disseminating technological information and documentation.
- Organizing seminars and conferences related to technological development.
- Providing recommendations to the Government on strategic directions for technology development.

These missions are carried out through five technical departments, also referred to as "Technical Commissions."

Adresse	Administrative Center Yaounde Centre B.P.: 1457 Cameroun
Phone number(s)	+237 2 22 22 25 09
Email address	contact@cndtcameroun.cm
Website	https://www.cndtcameroun.cm

Hailei

Shenzhen Hailei New Energy

Company Profile

Shenzhen Hailei New Energy Co., Ltd is a high-tech enterprise specializing in the R&D, design, production, and sales of lithium battery-based products. The company is committed to delivering professional, customized energy solutions to global clients in the fields of energy storage and portable power stations.

With a strong focus on research and innovation, Hailei boasts a highly skilled R&D team with extensive experience and recognized technical expertise. The company holds multiple independent intellectual property rights and has contributed to drafting several national standards and China Tower standards in the energy storage and electric vehicle sectors. It has also been recognized as the *Guangdong Province Engineering Technology Research Center for New Energy Vehicle Battery Exchange*. Every achievement reflects our relentless pursuit of innovation and our commitment to rigorous quality control.

Products

CoIntegrated Energy Storage System Design
Battery Management Systems (BMS)
Smart Operation & Maintenance Technology
Modular Power Conversion Systems (PCS)

Adresse	136 Zhongkang Road, Meidu community, Meilin street, Futian District, Shenzhen
Phone number(s)	+86 17727487079
Email address	info@haileienergy.com
Website	https://www.haileienergy.com



Hias Corporation

Company Profile

HIAS Corporation S.A.R.L. is a Cameroonian company specializing in providing clean energy equipment and services for residential, commercial, industrial, and mobility applications.

Activities

Industrial maintenance services
Solar photovoltaic (PV) energy solutions
Electric mobility (E-mobility)
Energy efficiency solutions
Security systems
High-quality maintenance services and equipment from recognized brands
Residential solar systems
Smart grid technologies

Products

On5000 VA Power Inverters, 260 Wp Solar Panels, Solar-Powered Ventilation Systems, 12V 150Ah and 12V 200Ah Solar Gel Batteries, Household Solar Systems for mobile phone charging and hairdressing activities

Adresse

Bonanjo, Douala, Cameroon

Phone number(s)

+237 6 99 56 10 36

Email address

info@hiascorp.com

Website

<http://www.hiascorp.com>



Shinetech New Energy

Company Profile

We, Shinetech New Energy GmbH, are a leading photovoltaic wholesaler that also develops its own innovative systems. We are known for our premium products, for example, we offer the EU's largest range of Growatt and Hoymiles equipment. Within our R&D department, we have developed our own proprietary products such as the Shinemann BP and the Shinemann Powerwall. We are currently developing *ShineHome*, a Home Energy Management System (HEMS) that is set to establish new standards in energy management.

Brands

Aiko, Schémas APS, everHome, Fox ESS, Growatt, Haitai Solar, Hoymiles, OUI Solaire, Jinko, KSTAR, my-PV, Pylontech, Pytes, Puissance SAX, Shelly, ShineHome, Shinemann, Puissance SolaX, Solis, Stäubli, Tigo, Trina, Zend

Adresse

Argelsrieder Feld 1a82234 Weßling , Germany

Email address

info@shinetech.de

Website

<https://www.shinetech.de>



Let the sun pay your electricity bills



BRONZE SOLAR KIT

- 01 Sun Inverter 12V-250VA
- 02 Solar Panels 100W
- 01 Charge Controller
- 01 Ultracell Gel Battery 12V-200Ah



Contact Us :

+237 655 162 462

www.wilmosolarshop.com

près de l'agence Eneo Nsam



United Nations Development Programme (UNDP)

Company Profile

The United Nations Development Programme (UNDP) is the United Nations' lead agency for international development, working in 170 countries and territories to eradicate poverty and reduce inequalities. We support countries in developing policies, leadership skills, partnership capacities, and institutional capabilities while strengthening resilience to achieve the Sustainable Development Goals. Our work focuses on three key areas: sustainable development, democratic governance and peacebuilding, and climate and disaster resilience.

Activities

UNDP's mandate is to end poverty, promote democratic governance, rule of law, and inclusive institutions. We advocate for transformative change and assist countries in accessing the knowledge, experience, and resources needed to help people build better lives.

Phone number(s) +1 (917) 207 4285; +1 (917) 207 4285
Website <https://www.undp.org>



Proxym Mobility

Company Profile

PROXYM GROUP emerged from a simple but urgent observation: urban transportation in Central Africa is at a breaking point. Founded by a team of innovators and engineers who recognized both a problem and an opportunity, our mission is to create a solution that transforms mobility while improving livelihoods and protecting the environment. Today, we are at the forefront of Central Africa's transition to electric mobility through locally manufactured electric motorcycles and a network of renewable energy-powered battery-swapping stations.

Activities

- Facilitating the transition from gasoline-powered motorcycles to electric alternatives for a cleaner, more sustainable future in Africa.
 - Creating a sustainable, clean, and efficient transportation system that empowers communities and preserves the environment.
-

Products

- Electric motorcycles
 - Swappable batteries
 - Battery-swapping stations
 - Mobile application
-

Adresse Douala, Cameroon
Phone number(s) +237 6 94 58 76 75
Email address accueil@proxymgroup.com
Website <https://proxymgroup.com>

KWIINN Solar Photovoltaics Architect, Engineering

Company Profile

KWIINN Solar Photovoltaics Architect, Engineering & Expertise is an innovative leader in designing, engineering, and delivering competitively priced intelligent solar photovoltaic solutions, complemented by an AI-powered monitoring and maintenance system. Our expertise spans a broad spectrum of products and services aimed at supporting the energy transition, particularly in public and private lighting, autonomous systems, solar-powered surveillance, and connected solutions integrating the Internet of Things (IoT) and artificial intelligence (AI)..

Activities

Consultation and customized design, Installation of solar and IoT technologies, Energy optimization, Smart lighting solutions
Secure solar-powered surveillance systems

Products

High-performance rooftop solar panels, Powerful energy storage batteries, Autonomous and connected solar streetlights
Decorative solar lighting, HD solar-powered surveillance systems, IoT solutions for remote supervision, Connected management and maintenance platforms

Adresse	Rue Joffre 700, Akwa, Douala, Cameroon, Verrijn Stuartlaan 12, Rijswijk, Holland
Phone number(s)	+31 650 860 300, +237 6 56 95 86 87
Email address	emeakwn@gmail.com



Agence d'Électrification Rurale (AER)

Company Profile

The Rural Electrification Agency (AER) is a public technical institution with legal personality and financial autonomy. The Agency promotes and develops rural electrification across the national territory. In collaboration with relevant public and private administrations and organizations, it is responsible for contributing to the formulation and implementation of the Government's rural electrification policy in Cameroon.

Activities

Identifying and disseminating investment opportunities
Promoting rural electrification initiatives
Attracting investors to the sector
Developing community-based management of electrical installations
Overseeing the maintenance of rural electrification infrastructure in Cameroon

Adresse	Cameroon, Yaounde, Rue Rotary Bastos
Phone number(s)	+237 2 22 21 23 84 / +237 2 22 21 23 85
Email address	aercam2000@yahoo.fr
Website	https://aer.cm



INGENIUM

Company Profile

INGENIUM Sarl, PME de droit camerounaise, implantée à Yaoundé, est spécialisée dans le secteur d'activité d'électricité, depuis plus d'une vingtaine d'années

Activities

General Electrical Services

Electrification: Design, sales, and installation of standalone solar kits and mini-kits for domestic, commercial, and industrial use

Public Lighting: Sales and installation of solar floodlights and solar streetlights for public areas and gardens

Load-Shedding Solutions: Sales and installation of backup power kits to ensure uninterrupted operations during power outages

Water Pumping: Design, sizing, sales, and installation of solar water pumping kits and accessories for irrigation, water supply, and water treatment for consumption

Productive Use Equipment: Renewable energy-powered equipment for agricultural, fishing, livestock, and animal production sectors

Electric Mobility: Solutions for 2- and 3-wheel electric vehicles

Adresse	Montée Aurore, Yaounde- CAMEROON.
Phone number(s)	237 6 60 20 72 79 / +237 6 99 31 11 12 / +237 6 60 20 72 77
Email address	admin@ingenium.cm ; boutique@ingenium.cm
Website	https://ingenium.cm



K2 Systems

Company Profile

As a specialist in rooftop mounting systems, we develop and optimize innovative solutions tailored to market needs. Through regular collaboration with our clients, we deliver functional, durable, and safe systems.

Activities

We invest in research and development to create durable and cost-effective mounting systems for rooftops worldwide. All K2 systems are engineered in Germany and rigorously tested against strict standards. Our mounting solutions are complemented by our digital tools. With **K2 Base**, we provide a comprehensive planning tool. Ongoing developments by our digital team enable new applications, such as the **K2 DocuApp**, ensuring a complete solution for our clients and simplifying their daily work..

Adresse	K2 Systems GmbH · Haldenstraße 1 · 71272 Renningen · Germany
Phone number(s)	+49 (0)7159-42059-0
Email address	info@k2-systems.com
Website	https://k2-systems.com



National Committee for Technology Development

Technology at the Service of Development



Training and dissemination of technologies

Biosciences and agricultural technologies



Space technology

ICT and Artificial Intelligence

Energy and industrial technologies



Energy & Associates

Company Profile

A Cameroonian engineering firm specializing in electrical systems, energy, and services. Our vision, "a smart energy for a better life," guides our evolution. Founded in 2019, we are committed to being the leader in modular, prefabricated solutions for reliable access to electricity and ad-hoc electrical installations using solar photovoltaic technology and energy management. We prioritize the progressive integration of local inputs in our implementation, relying on professional synergy for sustainable development

Activities

Our focus is on the integrated and inclusive improvement of the quality of life and the reliability of access to electrical energy for the tertiary sector, residential homes, and small productive industries.

Our activities are therefore concentrated on:

Solutions for managing power outages, achieving energy autonomy through solar power, troubleshooting and maintaining energy systems, and energy consulting & intellectual services.

Products

- On reliable access to electricity: The 3to1, a set of 3 interconnectable modules for an energy solution. It has two (02) variants: - 2to1, - 3to1
- On ad-hoc electrical installations: The patented K-T solution, which innovates by offering the complete electrical installation for rent for socio-familial events, aiming to reduce related expenses.
- Technical-economic consulting on solar electrification projects (Off-grid, Mini-grid, On-grid).

Address	Yaounde, Mimboman, before carrefour FEICOM
Phone number(s)	+237 6 20 15 45 08 / +237 6 77 05 23 96 / +237 6 99 58 21 98
Email address	contact@energy-associates.cm
Website	https://www.energy-associates.cm



National Order of Electrical Engineers (NOEE)

Company Profile

The National Order of Electrical Engineers (NOEE) is the official professional body that regulates and represents electrical engineers in Cameroon. Established under Law No. 2000/014 of 19 December 2000, NOEE ensures that the practice of electrical engineering complies with national standards, ethical principles, and safety regulations.

Activities

NOEE serves as a trusted partner to government institutions, businesses, and communities by fostering professionalism and advancing the role of electrical engineers in Cameroon's development, particularly in energy, industrial systems, and emerging technologies.

Adresse	26 Rue Nachtigal, Yaoundé CAMEROON
Phone number(s)	+237 651 358 149
Website	https://www.onige.cm



Solar Connect Africa

Panel 1 Summary

Theme : Unlocking the Potential of Solar Energy and Energy Storage Markets in Central and West Africa

Panelists: Mr. Mbock Aimé (AER), Mr. Nganou Tchanchou Armel (Energy Construction of Africa), Mr. Moumini Hamadou Karim (ENEO), Mr. Tita Bekono David (MINEE), M. Ngaffison Tatangwa Willsman (ARSEL)

Moderator: Dr. Tsuanyo David (CNDT-MINRESI)



Left to right: Mr. Mbock Aimé (AER), Mr. Nganou Tchanchou Armel (Energy Construction of Africa), Mr. Moumini Hamadou Karim (ENEO), Mr. Tita Bekono David (MINEE), Mr. Ngaffison Tatangwa Willsman (ARSEL).

Discussion Highlights:

Central and West Africa hold significant potential for solar energy development due to abundant solar resources. The region has already made tangible progress, driven by efforts to address energy deficits through solar solutions. Notable projects in Cameroon include the Maroua and Guider solar power plants (initially 35.8 MW solar + 19 MWh batteries, now expanded to 64.4 MW solar + 38.2 MWh batteries), alongside the ongoing deployment of over 200 mini-grids and 6 MW of solar-battery systems in rural areas. The energy landscape is also evolving economically, with growing openness to independent power producers (IPPs), leasing models, and hybrid solutions for off-grid electrification. Additionally, the development of local solar technology prototypes and university programs—such as those led by MINRESI—highlights the region's growing capacity for innovation and technical expertise.

Key opportunities include standardizing and certifying solar businesses to enhance quality assurance and market trust. Favorable policies to attract private investment

could unlock significant capital and spur innovation. Promoting local manufacturing and technology transfer would reduce reliance on costly imports and strengthen domestic solar value chains. Financial mechanisms like subsidies and consumer credit programs could make solar technologies more accessible and affordable. Targeted consumer education campaigns and stronger sector collaboration could also address misconceptions, promote standardized equipment, and accelerate adoption of clean energy solutions.

Inconsistent policies, limited financing options, and inadequate technical infrastructure continue to hinder solar sector growth. Low consumer awareness and widespread misinformation about solar products remain barriers. Regulatory fragmentation and lack of consistent standards have led to substandard equipment, eroding consumer confidence. High costs of imported solar components (e.g., panels, batteries) further limit accessibility. Without coordinated efforts to address these structural and market challenges, the region's solar potential risks remaining underutilized.

Key Recommendations:

- **Policy:** Simplify regulations, enforce quality standards, and offer tax incentives.
- **Financing:** Develop affordable credit systems for SMEs and end-users.
- **Technology:** Invest in local production and R&D for sustainable solutions.
- **Collaboration:** Strengthen partnerships between governments, utilities, and private actors.

Conclusion:

While Central/West Africa's solar potential is immense, unlocking it requires coordinated policy action, investment in local capacity, and robust quality control to ensure sustainable market growth and universal energy access.

Session Quote:

“Solar energy is not just a technological issue—it is a key to universal electricity access.” — Mr. Mbock Aimé (AER)

Panel 2 Summary

Themes : Coherent Policies, Robust Regulatory Frameworks, and Innovative Financing Models for Sustainable Energy Solutions.

Panelists: Mr. Moumpeгна Patrick (ARSEL), Dr. Kamdem Maxime (K&Y Consulting), Mr. Atangana Kevin (ONACC), Mr. Nyamsi Cédric (ACER)

Moderator: Dr. Tsuanyo David (CNDT-MINRESI)



Left to right: Mr. Moumpeгна Patrick (ARSEL), Dr. Kamdem Maxime (K&Y Consulting), Mr. Atangana Kevin (ONACC), Mr. Nyamsi Cédric (ACER)

Discussion Highlights:

Institutional commitment to accelerating renewable energy deployment and strengthening the solar and energy storage sector is increasingly evident across the region. In Cameroon, for example, the law liberalizing the electricity sector established a foundational framework for private sector participation in renewable energy development. Efforts are underway to refine the policy and regulatory landscape to better attract investment and streamline implementation.

Within this context, the national energy regulator ARSEL is developing renewable-specific regulations and has initiated the creation of a dedicated service to assist entrepreneurs with licensing procedures—including introducing "freedom permits" for projects under 30 MW. These efforts aim to simplify compliance and reduce entry barriers for private developers.

Access to climate finance mechanisms, such as the UN Green Climate Fund and the African Climate Fund, presents additional opportunities to scale renewable projects—particularly those demonstrating clear emission reductions and measurable social benefits like job creation and rural electrification. Institutions like ONACC in Cameroon play a vital role by supporting project developers in crafting competitive proposals aligned with donor requirements.

Financial viability remains a critical success factor. It can be enhanced by engaging financial advisors to ensure realistic projections for capital expenditures (CAPEX), operational expenditures (OPEX), and internal rates of return (IRR) that align with regulatory expectations. Grid-connected systems also show strong potential, provided they are technically standardized and safely integrated into the national grid infrastructure.

Unclear procedures and limited awareness of regulatory requirements—especially for small-scale solar and rooftop installations—continue to hinder private sector participation. In the off-grid space, regulatory ambiguity, particularly in areas where utility monopolies still dominate distribution, complicates energy sales and undermines project bankability. Additional risks include overstated returns, opaque cost structures, and poorly managed subsidies, all of which have led to project failures across the region. Moreover, many entrepreneurs lack technical and managerial capacity, limiting their ability to navigate complex regulatory and financial environments essential for successful project execution. Strengthening sector associations (e.g., APLECA and ACER in Cameroon) to provide training, technical support, and policy advocacy could help bridge these gaps and foster more sustainable sector development.

Key Recommendations:

- **Governments:** Accelerate renewable energy policy reforms (e.g., feed-in tariffs, net metering) and harmonize regional regulations.
- **Investors:** Prioritize realistic financial models and leverage climate funds/grants.
- **Entrepreneurs:** Partner with associations for capacity building and regulatory navigation.

Conclusion:

While Central/West Africa's solar potential is vast, unlocking it requires transparent policies, adaptive financing, and stronger public-private collaboration to overcome technical and bureaucratic barriers.

Session Quote:

"Training a solar engineer takes 5 years. Training a solar entrepreneur? That demands patient policies."

— Mr. Nyamsi Cédric (ACER)

Panel 3 Summary

Theme: Local Innovation and Solar Energy to Combat Climate Change

Panelists: Mr. Djonkep Cyril (Équitable Énergie), Mr. Edimo Stéphane (EDF-UpOwa), Mrs. Njiomo Stephanie (FES), Mrs. Bangdand Yoland (ONACC), Dr. Tsuanyo David (CNDT-MINRESI)

Moderator: Mrs. Agborsangaya Ozong (AfDB)



Left to right: Mr. Djonkep Cyril (Équitable Énergie), Mr. Edimo Stéphane (EDF-UpOwa), Mrs. Njiomo Stephanie (FES), Mrs. Bangdand Yoland (ONACC), Dr. Tsuanyo David (CNDT-MINRESI)

Discussion Highlights:

Hands-on programs like those offered by CECOSDA equip youth with practical skills in solar system assembly, forming a crucial foundation for technical expertise. Renewable energy topics have been integrated into university curricula to prepare a workforce aligned with sector needs. The focus on practical knowledge in areas like system maintenance and CO₂ impact assessment ensures graduates are ready to support sector growth.

On the manufacturing and supply side, strong potential exists to scale local production of solar components by securing increased funding, reducing import dependency and strengthening domestic capabilities. Leveraging local mineral resources, including lithium and silicon, further supports supply chain resilience and cost reduction. Access to international climate finance, especially for small projects, remains key to accelerating solar deployment across the region.

Private sector initiatives like EDF's "Pulse" program play a vital role in fostering entrepreneurship and innovation by supporting local solar startups. These combined

efforts directly advance national climate goals and expand access to sustainable energy.

Gaps in climate-focused practical training within universities limit graduates' preparedness to enter the solar industry effectively. Bureaucratic hurdles and complex regulatory procedures continue to slow solar deployment, particularly in vulnerable or underserved areas. Small projects often struggle to access international climate finance, restricting their growth potential. Moreover, climate justice concerns underscore the urgent need for developed nations to honor financial commitments, ensuring equitable access to solar adoption.

Key Recommendations:

- **Policy:** Simplify regulations (e.g., extend tax exemptions for solar imports).
- **Education:** Strengthen vocational training and industry partnerships.
- **Local Manufacturing:** Invest in mineral processing (e.g., lithium) for domestic production.

Key Takeaways:

- Solar energy is critical for reducing emissions (especially in off-grid areas) and enhancing climate resilience.
- Local capacity building must prioritize practical skills and entrepreneurship.
- International climate funds must become more accessible to African innovators.

Session Quote:

“Climate change is not just a challenge—it is a blank slate to rewrite our energy future.”

— Dr. Tsuanyo David



Solar Connect Africa

Closing Remarks

Dear Partners, Exhibitors, Panelists, Guests, Ladies and Gentlemen,

As we bring *Solar Connect Africa 2025* to a close, it is with immense pride, deep gratitude, and renewed determination that we do so. Over the past two days, we have witnessed the incredible power of collaboration, innovation, and vision. This event has once again proven that the energy of the future is clean, accessible, and African. We extend our sincere thanks to every participant who contributed to the success of this edition:

- To the exhibitors who showcased cutting-edge technologies and shared their passion with the public,
- To the speakers and panelists who generously shared their knowledge, experience, and vision,
- To our partners, without whom none of this would have been possible,
- And a special word of thanks to the Ministry of Water and Energy of Cameroon for its support and partnership. Its commitment to sustainable development and energy access continues to pave the way for impactful initiatives like *Solar Connect Africa*.

A heartfelt thank you also goes to our tireless *Solar Connect Africa* team, as well as to all those who worked behind the scenes to ensure the smooth running of this event. Your dedication has made this gathering a true success.

To all who joined us here at the Yaoundé Conference Center: your presence, your energy, and your commitment have been the true driving force behind *Solar Connect Africa*.

While the event ends here, the conversations, partnerships, and innovations will continue. We look forward to seeing the projects born at this gathering come to life across Cameroon and the region.

Let us stay connected. Let us stay inspired. Let us keep building the solar future together.

See you in October 2026 for the next edition of *Solar Connect Africa*!

Mr, Oben BATE AGBORSANGAYA
Organizing Committee
Solar Connect Africa











We Value Your Feedback

Tell us what you enjoyed, how we can improve, and what you hope to see next year.
Scan the QR code or visit: <https://solarconnectafrica.com/feedback2025/>

Join us in October 2026

Solar Connect Africa

International Solar and Energy Storage
trade fair

November 2026
in Yaoundé
EDITION 2026