SOLAR X START UP CHALLENGE AFRICA 2022-2023

MEET THE WINNERS

https://isolaralliance.org/
In collaboration with Invest India, International Solar Alliance (ISA) launched the first edition of the SolarX Startup Challenge at COP27 on 10 November 2022 at Sharm-el-Sheikh, Egypt, to boost entrepreneurship and startups in the solar energy sector. The first edition of the initiative was initiated for the Africa Region to help address significant energy and investment gaps.

The SolarX Startup Challenge seeks innovative, cost-effective, and scalable local solutions to persistent challenges of the solar sectors in ISA Member Countries. The initiative fosters a three-fold benefit: promoting the solar energy sector, reducing the energy crisis gap, and boosting the solar startup ecosystem.

**ABOUT THE SOLARX STARTUP CHALLENGE:**

> I congratulate the winners of the SolarX Startup Challenge Africa 2022-2023 where 7 out of 20 are women-led. Through this challenge, ISA hopes to handhold the startups and I wish that some of these become the Amazons of tomorrow.

**Dr. Ajay Mathur**  
Director General, ISA

**SOLARX WINNERS: AFRICAN COUNTRIES**

20 winning startups were selected from 10 African nations for the first edition of SolarX Startup Challenge: Africa 2022-23

- Tunisia (1)
- Ethiopia (2)
- Kenya (4)
- Uganda (3)
- Tanzania (1)
- Ghana (1)
- Nigeria (3)
- Rwanda (3)
- South Africa (1)

Map is indicative in nature
Startups were invited to submit solutions to help address the following challenges and gaps.

- Development of more efficient models having high scalability potential and enhancing cost competitiveness (including life cycle costs) for solar drying, solar water heating, solar cooking, or other similar productive use applications.
- Innovative solutions combining the use of solar with other applications (e.g., AgriPV) to save land and boost smallholder family incomes.
- Innovative business models of solar power to emerging use cases such as e-mobility, green hydrogen, round-the-clock power, battery waste management, etc.
- Development of eco-system in terms of manufacturing of balance of system components, such as high-efficiency inverters, glass cover options for modules to maintain high transmittance and reduce use of water in cleaning, EVA sheets, etc.
- Services or softwares which helps in land mapping, e.g., geo-spatial drones.
- Technical and financial innovations to accelerate the deployment of off-grid solar applications (mini-grids and SHS) to displace diesel, charcoal, or traditional biomass.
- Technical and/or business model innovations to bring down the cost of or support grid integration for rooftop solar systems.
- Manufacturing innovations (deployment or integration) to lower the cost or improve the efficiency/efficacy of solar or ancillary equipment in target markets.
- Development of soft tools based on AI, and IOT to improve the manufacturing, deployment or integration of solar energy applications.
- Development of high-efficiency DC pumps with smart controllers having potential for scalability and practical business models for dissemination.
- Development of eco-system in terms of manufacturing of balance of system components, such as high-efficiency inverters, glass cover options for modules to maintain high transmittance and reduce use of water in cleaning, EVA sheets, etc.

Applicants were invited to apply by March 31, 2023. The evaluation and shortlisting of the applications were completed through June 2023. Winners will be declared in July 2023, and 20 startups will be presented with a winning prize.

The innovations identified from the Challenge are supported by ISA, Invest India, and other support partners for wider implementation through Mentorship support programmes, Investor connect programmes, and Market Access programmes that will enable buyer-seller meets in collaboration with the ecosystem, private players, and enablers. The acceleration programme is being delivered virtually and physically to ensure outreach to all finalists across the continent.
Musana Carts Uganda Limited is a registered company in Uganda that provides street vending carts that are powered by clean energy. The carts offer customised business features that enable market vendors to operate in a clean and desirable manner. They are modular and easily adaptable to any street vending business, providing access to finance and business training. The carts are designed to meet the vendor's specific requirements, such as deep frying, pan frying, grilling, and rotisserie use. The carts are built in Uganda, and the company provides a payment plan option to its clients.

HelloSolar Technology PLC is a leading company in Ethiopia that provides affordable, reliable, and renewable energy solutions to the rural population in Ethiopia. HelloSolar has piloted more than 15 different quality solar products and commercialised about 6 different product types ranging from small to larger solar home systems as well as solar water pumps.

Kuza Coolers Limited is a start-up based in Kenya that aims to improve food security in the fish value chain and promote economic resilience of the small-scale fisher folks through affordable refrigeration. Its freezers can achieve a low-temperature range of between 10°C to -20°C, suitable for fish preservation and can keep the fish fresh for at least 2 to 3 days. Kuza Freezers are fully powered by solar, making them suitable for off-grid usage and portable, which can be embedded on bikes for last-mile delivery. Kuza Coolers offers its products on a pay-as-you-go payment model, which is sustainable for low-income fisher folks. The company also has the ability to monitor the products remotely, hence improving the service quality.

Ecobora is a startup based in Kenya that has introduced the first-ever solar cook stove to rural and marginalised schools in the region, aiming to reduce their dependence on firewood and improve their students' health and wellbeing. The product offered by Ecobora is a clean and affordable institutional solar cook stove that uses solar energy to generate sustainable modern cooking energy. This solution allows Kenyan rural and marginalised schools to save firewood costs and provide free meals to their students, improving their health and well-being and enhancing their access to education. Through savings from their solar stoves, schools can invest in upgrading learning facilities like libraries and computer labs for students.

Centennial Power Limited is a vertically integrated team of engineers, project managers, and sales professionals based in Rwanda. For over 6 years, Centennial’s product has successfully provided health centres with the ability to improve vaccine cold storage supply chains. Since May 2017, the company has provided affordable and reliable power supply to vaccine cold storage and management facilities in Rwanda and Zambia. The projects have displaced standby diesel generators by offering on-site battery storage systems that provide the operational resiliency required for key infrastructure such as vaccine cold storage equipment.
INNO-NEAT Energy Solutions is a Kenyan-based for-profit with a social mission organisation focused on manufacturing solar-ready repurposed lithium-ion batteries for use in solar energy storage applications in low-income off-grid communities in Kenya. Their unique solution is aimed at lowering the overall cost of ownership of solar home systems for low-income off-grid communities by providing locally available and cheaper battery technology. What sets INNO-NEAT ENERGY SOLUTIONS apart from other similar solutions is their ability to develop a battery that is not only solar-ready but also repairable and maintainable, making it longer-lasting and more cost-effective in the long run. Additionally, their batteries are manufactured from repurposed lithium battery cells, making them an environmentally friendly solution that reduces waste.

Urban Greens Limited is a Ugandan-based startup that has developed a unique standardised urban small-scale commercial aquaponics system, utilising solar PV for daytime power and leveraging IoT for large-scale deployment with aspiring urban farmers. The startup aims to address the issue of food security and sustainable farming practices in Uganda by providing an innovative solution that combines the use of solar power with aquaponics technology, enabling urban farmers to generate a steady source of income and reduce pressure on natural resources.

STES Group Limited is a multidisciplinary team with local and international exposure, including expertise in IoT, solar technology, and other emerging technologies. Their flagship product, BazaFarm, is a solar-powered technology that uses an IoT system and sensors to measure various soil parameters. The data collected is transmitted to the cloud, where it is recorded, analysed, and displayed on a web dashboard or mobile app. BazaFarm helps farmers to optimise crop yields, reduce waste, and minimise environmental impact, by addressing issues such as mismanagement of irrigation, misuse of fertilisers, uneven crop growth, and farming environmental impact.

Green Scene Energy PLC (GSE) is a company based in Ethiopia that aims to provide affordable and high-quality solar energy products to households and businesses in off-grid areas. GSE has established partnerships with retailers, microfinance institutions, Ethio Telecom, and Purpose Black Ethiopia to distribute lighting and productive use products using the pay-as-you-go (PAYGO) model. GSE provides digitally managed PAYGO-enabled affordable solar energy products to households and businesses. The company’s partnership with microfinance institutions allows them to offer their products in the form of loans using PAYGO technology. The company is also leveraging Ethio Telecom’s IoT infrastructure to offer off-grid M2M mobile solar solutions to households without charging high upfront costs. Customers can make payments at regular intervals using mobile money or other available payment options.
Salpha Energy Limited is a Nigerian-based company that specialises in producing and distributing locally assembled solar home systems. The company’s mission is to provide affordable and clean energy to households and businesses in Nigeria, with a vision to make clean energy accessible to millions of people in Africa. The products are locally assembled in Nigeria, which has led to the solar systems being 20 -30% lower than similar products while offering premium after-sales support.

OffGridBox Rwanda Limited is a company that aims to solve one of the biggest problems millions of people face worldwide – lack of access to safe water and energy. The company has a team of experts with over 60 years of collective solar experience deployed across 15 countries, making them well-equipped to tackle the challenge. They provide affordable access to clean water and renewable energy, ensuring communities are resilient in the face of climate change. OffGridBox’s primary mission is to deliver energy and water products that ensure climate resilience globally. They are specifically interested in hydrogen due to their knowledge and experience in the intersection of water and energy and their patented hydrogen nozzle for clean cooking.

Bako Motors is a Tunisian startup that is revolutionising the transportation sector by introducing eco-friendly electric vehicles powered by solar energy. Bako Motors has developed a product that is 70% locally manufactured and the first of its kind in the MEA region to offer electric/solar vehicles. The battery’s range can reach 200 km, including 50 km per day of free charging thanks to the photovoltaic solar cells. Bako Motors is in the process of CE certification from TUV Munich and offers the Bako App with GPS, rearview camera, and tracking system to monitor the vehicle.

Arinifu Technologies Limited is a Kenyan start-up that aims to revolutionise the poultry industry with its innovative product, Smart Brooder. Smart Brooder is an innovative solution that addresses the problem of heating chicks in the first weeks of their life. Most Sub-Saharan farmers use charcoal heating, which is difficult to control, and its heat dissipates over time. Smart Brooder is a cost-effective and efficient solution that can significantly reduce the heating cost for farmers while improving production efficiency. Arinifu Technologies Ltd also offers a software platform to help farmers keep records of their production and a processing facility equipped with solar-powered cold storage to reduce post-harvest losses.
Momint is a UK-based community investment platform that provides individuals, communities, and large institutions access to digital assets tied to real-world solar installs and lease agreements. The platform solves the financing hurdle for solar adoption by making investing in solar accessible, transparent, and secure. Momint uses blockchain technology to ensure that legal contracts are immutable and spending and earnings are transparent and secure, thereby bridging the gap between virtual assets and real-world impact. Momint solves the financing hurdle for solar adoption by making investing in solar accessible, transparent, and secure.

NoorNation is a startup that aims to address the challenges faced by people living in rural and remote areas in Egypt and Sub-Saharan Africa by providing clean energy and safe water through the use of sustainable and decentralised infrastructure. The company’s flagship product, LifeBox, is a fast-deployable unit that delivers clean energy and safe water, empowering rural communities, farming, and tourism businesses in less-served areas. LifeBox is an all-in-one, solar-powered unit that delivers both clean energy and safe water to rural communities, farming, and tourism businesses in less-served areas across Egypt and Sub-Saharan Africa.

ASACCOV GLOBAL NIGERIA LIMITED (A6GNL) is a Nigerian company specialising in solar energy and technology services. A6GNL provides sustainable energy solutions that reduce clients’ carbon footprint and promote renewable energy use in Nigeria. The company’s portable solar generator with both DC and AC functions is a unique product that addresses the need for reliable and affordable electricity in Nigeria, even during power outages. The product is versatile and supports a range of appliances, making it ideal for households, SMEs, workstations, security surveillance systems, and more.

Photons Energy Limited is a Tanzania-based company that specialises in providing engineering, procurement, and construction services in the renewable energy and energy efficiency sectors. The unique selling point of Photons Energy Limited is their innovative solution of e-mobility and business model in solar distribution, which will bring down the operation costs of motorcycles and make transportation cheaper for local people, thus increasing revenue for operators. Additionally, their solution will create more employment opportunities. By providing genuine solar components, Photons Energy Limited will help speed up the growth of the solar energy sector in Sub-Saharan Africa and make it more accessible to people who currently lack access to electricity.
NorthLite Solar Limited is a startup based in Ghana that provides solar power systems for off-grid and on-grid communities. The company’s product line includes Solar PV productive utility solutions for water pumping and solar home systems for off-grid homes. The aim of the company is to accelerate the deployment of off-grid solar applications to displace diesel, charcoal or traditional biomass, promote the use of solar with other applications (e.g. AgriPV) to save land and boost smallholder family incomes, and develop high-efficiency DC pumps with smart controllers. NorthLite offers tailor-made solar PV energy smart solutions, meeting customer needs.

Uwana Energy is a Nigerian company that aims to accelerate the adoption of clean energy technologies in Africa by leveraging platform technology. Their end-to-end solution streamlines the process of matching solar consumers with installers and suppliers, offering affordable financing options and ensuring quality and transparency. The product provides an end-to-end solution that provides value to all involved in the value chain. From the end-user consumer to the financer of an energy system to the supplier. They all benefit from our one-stop platform that accelerates clean energy.

EG Platform Limited operating under the brand name Energrow, is a Ugandan-based tech start-up working towards sustainable and productive rural electrification in Africa. Energrow’s product and service offering is centred around sustainable and productive rural electrification. The company aims to achieve universal access to energy in sub-Saharan Africa, driven by productive energy use. Energrow’s digital product, Sunswitch, enables rural customers to access solar power at zero upfront cost, pay-as-you-use, and improve their income using electricity.