INNO-NEAT Energy Solutions focuses on the renewable energy and water filtration sectors. The company develops solar-battery modules for off-grid households and small businesses and offers a solar-powered water filtration system to provide safe drinking water. Innovation for Ecosystem Restoration Africa and RRR Accelerator. Loading

INNO-NEAT Energy Solutions is one such startup that is prototyping solar powered water filters to enhance access to safe and clean drinking water in low-income communities. Godfrey Simiyu Katiambo is ???



INNO-NEAT LTD (Official Page) | 827 followers on LinkedIn. We are in-on-it. Energy solutions for now and the future. | INNO-NEAT means Neat Innovations. We are a tech company that analyses, recycles and repurposes used lithium ion battery cells into Solar Ready battery packs for use in solar and E-mobility applications targeting low income communities. We offer Energy ???

Photon Power | 2,308 followers on LinkedIn. Perfection With Expertise | Based in Nairobi, the capital city of Kenya, Photon Power is a one stop company for all solar energy & electrical related engineering solutions. The company offers solar solutions, favorable alternatives and reliable solutions on energy challenges fueled by climate change, international oil markets crisis, sky ???

SOLAR[°]

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 lowincome off-grid communities in Kenya. Their unique solution is aimed at lowering the overall cost of ownership of solar home

INNO-NEAT Energy Solutions We develop innovative Solar-battery modules for off-grid households, small businesses, and e-mobility applications. Our battery modules are designed to be repairable and maintainable lowering the overall cost of ownership for solar home systems for low-income communities as well as for lower environmental impact and





The Kenyan startups Drop Access and Inno-Neat have won the Startup|Energy Award at the end of the Energy Camp East Africa on 29. September 2021. A total of five start-ups from the decentralised energy sector in East Africa presented their innovative products and services. The judges included representatives from Power Africa Off-grid Project (PAOP), ???

Inno-Neat Energy Solutions We provide clean and sustainable energy solutions, with Our flagship product, Safisolar, offering a portable solar-powered water filter. Safisolar addresses the critical issue of limited access to clean water in low ???



INNO-NEAT Energy Solutions Projects Contact About. Overview. We develop innovative Solar-battery modules for off-grid households, small businesses, and e-mobility applications. Our battery modules are designed to be repairable and maintainable lowering the overall cost of ownership for solar home systems for low-income communities as well as





INNO-Neat Energy Solutions a cr?? le filtre ? eau solaire << SafiSolar >> pour ?tre adapt? aux zones rurales. Car, pour le fondateur et PDG de la start-up kenyane, Godfrey Katiambo, les populations rurales pauvres sont ???



INNO-NEAT ENERGY SOLUTIONS. A For-profit with social mission. How This Works. As part of the TRANSFORM Support Hub, We want to create affordable, reliable and efficient energy storage solutions for low income communities. Representatives. Godfrey Katiambo. Details. Startup: founder(s) only;



INNO-Neat Energy Solutions a cr?? le filtre ? eau solaire << SafiSolar >> pour ?tre adapt? aux zones rurales. Car, pour le fondateur et PDG de la start-up kenyane, Godfrey Katiambo, les populations rurales pauvres sont confront?es ? de plus graves p?nuries d"eau du fait de l"in?gale r?partition de la distribution de la ressource, ainsi que la mise en ??uvre de ???



Go back to Inno-Neat Energy Solutions's Summary . Recent News & Activity. Edit Recent News & Activity Section. News ??? Nov 24, 2023 - Disrupt Africa ??? Kenya's INNO-Neat Energy Solutions launches solar-powered water filter .

INNO-NEAT ENERGY | 627 followers on LinkedIn. Solar Ready Repurposed Lithium Ion Batteries for Solar Applications in Low income communities | INNO-NEAT is a Solar-tech company that analyses, recycles and repurposes used lithium ion battery cells into Solar Ready battery packs for use in solar and E-mobility applications targeting low income communities.

> Three of the selected startups are based in Kenya, namely Inno-Neat Energy Solutions, an off-grid clean energy solutions provider; Octavia Carbon, which designs and builds Direct Air Capture (DAC) technology to reverse climate change and end the fossil fuel age; and Organic Fields, which collects biodegradable food waste and converts it through





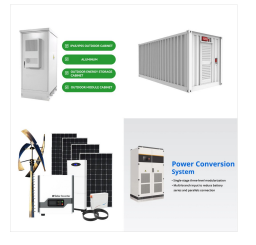




Kenyan start-ups, Drop Access and Inno-Neat have won the Startup|Energy Award presented at the end of the Energy Camp East Africa yesterday. The Energy Camp East Africa is a programme held by Startup|Energy which helps start-ups in the field of decentralised, renewable energy supply in East Africa to grow and develop. This year, a total of 46

SOLAR[°]

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 lowincome off-grid communities in Kenya. Their unique solution is aimed at lowering the overall cost of ownership of solar home



His start-up named INNO-NEAT Energy Solutions is focused on bringing electricity to communities that lack it and also providing a reliable source for clean drinking water. Without a doubt, the entrepreneur who travelled the longest distance to participate in Cohort 2 of the "Spark Cleantech Accelerator" is Godfrey Simiyu Katiambo .

