





Inno-Neat Energy Solutions is actively using 2 technologies for its website, according to BuiltWith. These include U.S. Server Location and AdBlock Acceptable Ads. UNLOCK PREMIUM DATA WITH DATABOOST Unlock even more features with Crunchbase Pro . Start Your Free Trial . Stay Connected.





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





Inno-Neat, Highlands, Rentech, and Aten Concepts focus on providing various clean energy solutions, including off-grid and solar solutions. Nitebloom Energy specializes in megawatt-scale energy storage, while Atlas Energy Solutions offers renewable energy services.





The Safisolar project by INNO-NEAT Energy Solutions is dedicated to providing clean and affordable drinking water to underserved communities through solar-powered water filtration systems. By leveraging renewable energy and innovative technology, we address the critical issue of waterborne diseases caused by contaminated water sources.





By Faridat Salifu INNO-Neat Energy Solutions, a Solar water filter company is making significant impact in helping Kenya achieve Sustainable Development Goal (SDGs) 6, which provides for access to clean water for all. This is as the business created "SafiSolar," a solar water filter that can purify water and potentially supply about 250 homes. The [???]





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-income, off-grid communities.



Kenyan startups Drop Access and Inno-Neat have won the Startup|Energy Award at the closing of Energy Camp East Africa on 29 September 2021. A total of five startups from the decentralized energy sector ???



The INNO-Neat Energy Solutions water filter removes contaminants such as bacteria, viruses and heavy metals, making water safe to drink. The system is powered by solar energy to overcome the problem of power cuts. INNO-NEAT has already developed and successfully deployed three "SafiSolar" prototypes with women's groups in western Kenya.



INNO-NEAT ENERGY | LinkedIn ???????? 627??? | 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.





Inno-Neat Energy Solutions has raised 1 round. This was a Non-equity Assistance round raised on Aug 22, 2023. Inno-Neat Energy Solutions is funded by 2 investors. Village Capital and Moody's are the most recent investors.







By providing access to clean and safe drinking water, solar-powered water filters can improve public health, reduce poverty, and promote gender equality. They can also contribute to the achievement of SDG 7 by ???





At a time when the Kenyan government is stepping up its efforts to achieve Sustainable Development Goal 6 (SDG 6), which focuses on water and health security for the population by 2030, Kenyan start-up INNO-Neat Energy Solutions wants to do its bit. The company has designed "SafiSolar", a solar water filter that makes water drinkable, with the ???





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 .





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. INNO-NEAT primarily serves off-grid, low-income communities.





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 ???





INNO-NEAT ENERGY | 627 ? 3/4 ?????>>?u???,?????????????????? 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.



INNO-NEAT Energy Solutions Access to clean and safe drinking water is a basic human right and a key component of sustainable development. The United Nations has recognized the importance of access to clean water and sanitation as one of its Sustainable Development Goals (SDGs). SDG 6 aims to ensure the availability and sustainable ???



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.



INNO-NEAT ENERGY | 627 Follower:innen auf 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.