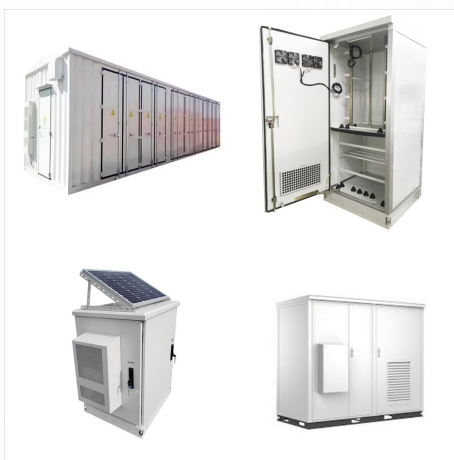




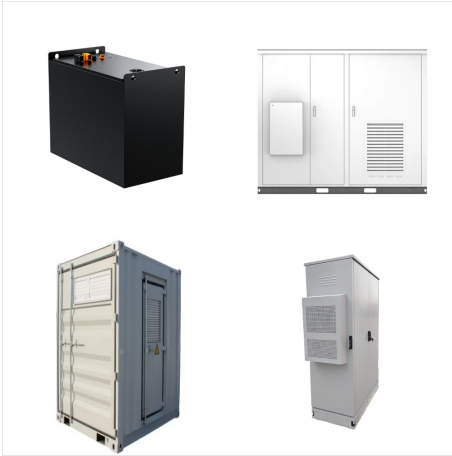
Azuri Technologies has launched its solar satellite television and home lighting system for off-grid households in Zambia. The launch follows a \$26 million equity investment in the Milton-based company, designed to accelerate plans to roll out its pay-as-you-go solar solutions across sub-Saharan Africa. The investment will help more off-grid customers across a?|



Azuri Technologies, a leader in pay-as-you-go solar home technology for off-grid Africa, continues to build on its vision of "connecting the unconnected" with the opening of its Off-grid Solar Centre in Kisumu County, Kenya. Recent figures from Kisumu County Government show only 46% of the County's general population is connected to the grid.



Azuri Technologies, the Milton-based pioneer of solar home solutions for off-grid homes in Africa, has received a \$26million equity investment. The money will help it accelerate its growth plans in East and West Africa and open up new opportunities. The strategic investment was led by Japanese com



Solar is more than just lighting; it's a gateway for rural consumers. Azuri's solar home systems, pay-as-you-go distribution and unique HomeSmart machine-learning technology feature in the media. The social, economical and environmental impact of Azuri products are frequently recognised as improving quality of life for our customers.



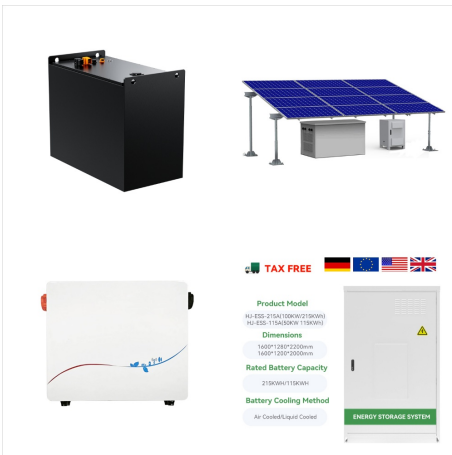
Azuri Technologies, the first company to launch a complete pay-as-you-go solar TV package in Kenya, and MultiChoice Kenya have announced a partnership to bring DStv content to off-grid households in Kenya. The partnership bundles Azuri's recently announced TV400 product, the 32" solar powered TV and household energy solution, with the DStv



The addition of Azuri's sales team will accelerate Solar Panda's growth and allow it to further its goal of providing life-changing solar home systems and appliances to off-grid Kenyans. Simon Bransfield-Garth, CEO of Azuri, said "The deal between Solar Panda and Azuri will continue Azuri's commitment to expanding the availability of



In Nigeria, Azuri solar home systems have been installed in over 20,000 off-grid households located in 12 Northern states of the country as part of the office of the Vice President's rural electrification intervention "Beyond the Grid". Further pilots are being embarked for commercial installations across the country to deliver clean



Azuri customers pay for their solar and satellite TV service through regular weekly instalments, and once the system is paid for, all energy generated going forward is free of charge. British High Commissioner, Fergus Cochrane-Dyett OBE said: "Solar power has the potential to transform the lives of millions of people who are still living off



Kindly give us a clear description of Azuri products, its unique features and how it works. Azuri provides entry-level solar home systems for off-grid households. The entry-level product offering, Azuri Duo, has a 5 watt PV module and a long-life Lithium Iron Phosphate battery, and is supplied with two 75-lumen LED lights.



Azuri is a leading commercial provider of PayGo Solar Home Systems for rural off-grid homes. Azuri has integrated mobile technology with solar energy to turn a development challenge into a business solution. With users in 12 different countries across East and West Africa that now have access to clean, affordable solar-powered products.



Under the terms of the deal, Azuri's Quad solar home lighting system will be co-branded with the Unilever Sunlight brand and offered through Unilever's distribution network, which in Kenya is



The Azuri system cuts weekly energy spending by up to 50%, which means people start saving money and reducing emissions immediately. Key facts: Azuri's innovative financing mechanism helps customers self-finance their access to clean solar power, without having to pay high upfront fees, but instead by paying small, regular amounts via mobile



Jacinta's journey to becoming an Azuri agent began in 2019 when she purchased her own Azuri solar home system. Her friends in the village had been talking about their new solar systems and, keen to move away from the costly kerosene lamps and the leaking lead acid battery sat in her main room, Jacinta decided to visit her friend Anne to see



How Azuri Solar Home System works. The 10W solar panel is mounted on the roof and collects energy from the sun to charge the built-in Lithium batteries and provide power during the day. - Advertisement - At night, the system uses the built-in battery to power the lamps, radio, and charge mobile phone.



UK technology company Eight19 came up with an innovative way to spread the cost of a solar system: the Indigo pay-as-you-go solar home system that is activated by weekly scratchcard payments. The team spun out Azuri Technologies in August 2012 to promote Indigo in emerging markets. Simon Bransfield-Garth is Azuri's CEO.



Azuri Technologies is a commercial provider of PayGo solar systems to rural off-grid communities. With the widest reach of any provider in sub Saharan Africa, the company is addressing the problem of energy access which affects the 1.3 billion a?]



We are always looking for great talent to join the Azuri team. Azuri Technologies Ltd is an award-winning company operating in Cambridge, Nairobi, Lagos, Dar es Salaam, Kampala, and Lusaka. We develop, manufacture and deliver a ground-breaking pay-as-you-go (PayGo) solar power service that transforms the lives of people that are not connected



Azuri Quad comes with a 10W polycrystalline solar panel that taps energy from the sun. At the centre of the solar home system is the Azuri Quad PayGo unit. This small box receives electricity from the solar panel to charge the built-in battery. The PayGo unit houses two 26650 lithium iron phosphate batteries with a total capacity of 6500 mAh.



According to Azuri, this strategic investment will help it further grow on the sub-Saharan African market and will also open up new business opportunities. UK-based Azuri provides solar home systems, including photovoltaic (PV) panels, batteries and LED lights to off-grid consumers in Kenya, Tanzania and other African countries.



Azuri 's pay-as-you-go solar technology system has already been initiated in Tanzania, Kenya, Ethiopia, Uganda, Sierra Leone, Malawi, Zimbabwe, South Africa, Rwanda, Togo, and Ghana. The result is that hundreds of thousands of people now have access to energy that is both affordable and clean. It is estimated that more than 28.5 million hours of clean light and 9.5 a?]



Azuri's new harvest payment plan has been tailored to farmers so they can distribute their Azuri payments throughout the year alongside their income. doesn't use kerosene lamps and watches a state-of-the-art solar TV in her own home. Read More. Simon Bransfield-Garth 9/21/21 Simon Bransfield-Garth 9/21/21. International Girls in ICT Day



Azuri, the pay-as-you-go solar pioneer, last month announced a \$26 million capital equity investment led by Marubeni who are among the prominent Japanese corporations at TICAD this year showcasing the latest technology and services supporting one of the fastest-growing populations and economies in the world.