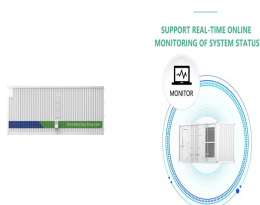
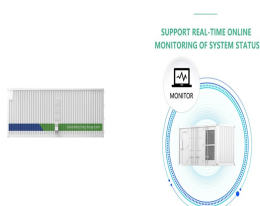


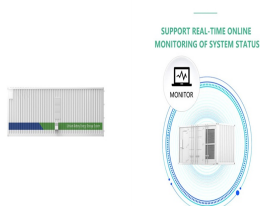
# JAZA ENERGY LEBANON



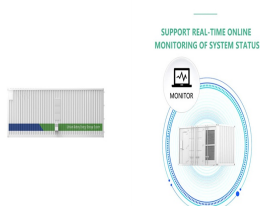
What is JAZA energy? Jaza Energy provides access to clean and affordable energy for rural, low-income households in Sub-Saharan Africa. Their home power pack rental service is 100% women-operated and has been designed to serve homes that earn less than \$2 a day.



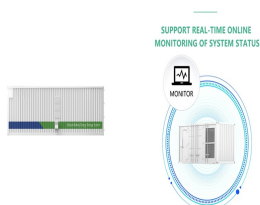
How can JAZA Help Africa? Jaza can enable these areas to leapfrog from no energy access straight to clean energy. "Our job won't be done until 600 million people are powered by Jaza" Jeff asserts. While the fundamental goal is to address climate change by eliminating emissions in rural Africa, Jaza's energy hubs are doing so much more for these communities.



What is JAZA & how does it work? Jaza's solution targets the largest underserved market on the planet with the fastest growing population. Their centrally-located, solar powered battery charging hubs reduce GHG emissions while providing safe and consistent energy without centralized grid infrastructure.

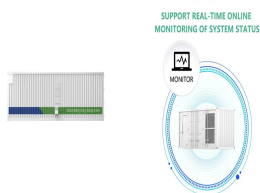


Can JAZA help the Earth? The earth just can't tolerate a population that size electrifying the way that previous populations have. Jaza can enable these areas to leapfrog from no energy access straight to clean energy. "Our job won't be done until 600 million people are powered by Jaza" Jeff asserts.

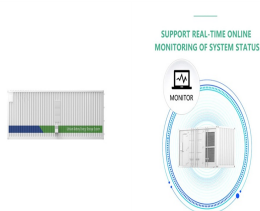


What is JAZA energy's battery swap business? Jaza Energy has developed an innovative battery swap business that provides clean solar energy to last-mile rural Tanzanian and Nigerian households earning less than \$2 per day.

# JAZA ENERGY LEBANON



How many JAZA energy hubs are there? Today, Jaza operates almost 100 energy hubs serving nearly 40,000 people with some 55,000 portable lithium powered battery packs. By the end of the year, Jeff hopes to serve 100,000 people. A Jaza Energy Hub In 2021, Jeff sees Jaza expanding its services to Nigeria and Uganda, but their long-term goal is much broader.



Jaza Energy has developed an energy hub distribution model for providing affordable electricity in off-grid communities. The system works on the basis of a single centralised solar energy hub for charging battery packs, which also provides energy to anchored loads such as water systems, shops, schools, and community infrastructure.



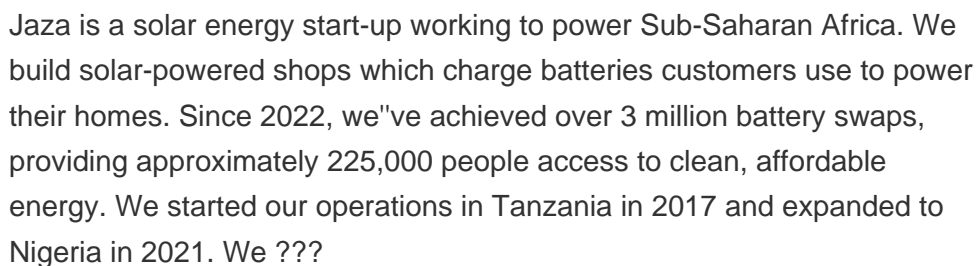
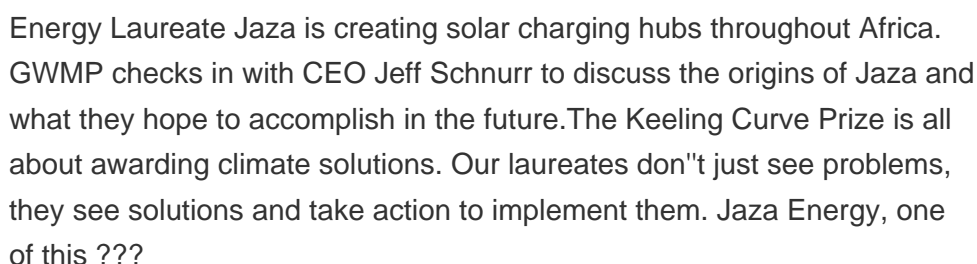
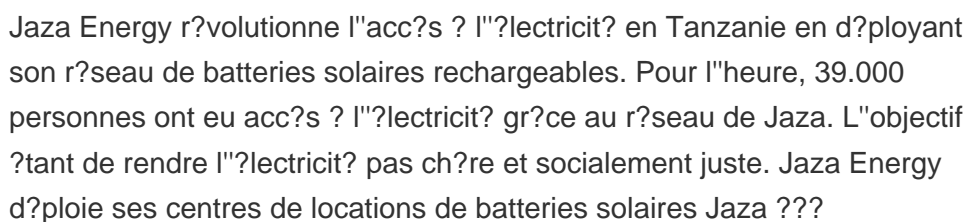
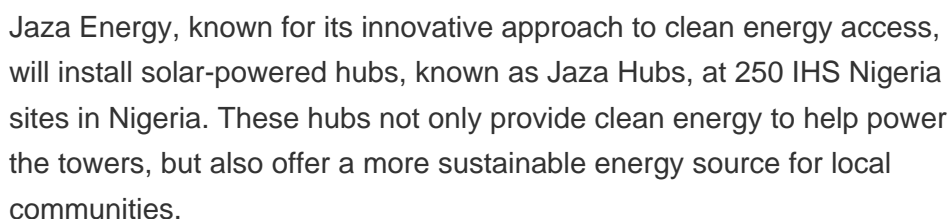
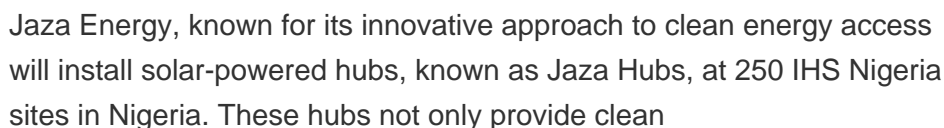
Operations Management | Quality Assurance Lead ? I& #39;m a seasoned operations manager who gets the best out of my team and stays laser-focused on agreed deliverables. My top three talents are Teamwork, Effective communication and structure development. I am very optimistic, positive, and resilient. ? Experience: Jaza Energy ? Education: University of Benin ? Location: ???



Jaza Energy Inc. aide ? ?clairer la voie pour ceux et celles vivant dans les endroits les plus recul?s de la terre, gr?ce ? une forme novatrice de technologie propre. L'entreprise du Nouveau-Brunswick a r?cemment conclu un partenariat avec l'Agence de promotion ?conomique du Canada atlantique pour ?tablir un r?seau de carrefours d



A recent investment of \$475,000 will go towards the building of 48 energy hubs, each capable of delivering energy to over 100 homes. Jaza Energy is a prime example of how innovation and resourcefulness fuel Atlantic Canada's economy, at home and beyond.



# JAZA ENERGY LEBANON



In pursuit of more sustainable energy solutions, IHS Nigeria, part of the IHS Towers group, and Nigeria's leading communications infrastructure provider, has formed a strategic partnership with Jaza Energy. This collaboration aims to enhance energy access in underserved communities across Nigeria, while contributing to IHS' broader efforts to reduce ???



Jaza Energy provides access to clean electricity in rural villages in Tanzania and Nigeria through solar energy hubs. Each hub is operated by local women and offers customers home electrification kits and rental battery packs. Newsletter Energy innovation in your inbox Stay tuned about the latest energy tech trends, industry news, events, and



Co-Founder and CTO at Jaza Energy Inc. ? Experience: Jaza Energy ? Education: Dalhousie University ? Location: Canada ? 500+ connections on LinkedIn. View Sebastian Manchester's profile on LinkedIn, a professional community of 1 billion members.



What is the size of Jaza Energy? Jaza Energy has 265 total employees. What industry is Jaza Energy in? Jaza Energy's primary industry is Alternative Energy Equipment. Is Jaza Energy a private or public company? Jaza Energy is a Private company. What is Jaza Energy's current revenue? The current revenue for Jaza Energy is . How much funding



To date, Jaza Energy has delivered over 3 million solar battery swaps and reached more than 100,000 people in Tanzania and Nigeria with its clean energy solutions. The company's expansion into Nigeria, supported by its partnership with IHS Nigeria, is expected to reach approximately 200,000 more people by the end of 2025, bringing clean, renewable ???

# JAZA ENERGY LEBANON

APPLICATION SCENARIOS



Solar Energy Hubs for Last-Mile Access. An international jury of experts selected Jaza Energy as the 2021 EEP Africa Scale Up Project of the Year for its battery rental service and network of women-operated solar energy hubs in Tanzania. Jaza has pioneered a way to deliver solar energy in last-mile communities by putting women at the centre of its business model.



Jaza Energy Inc. is a Non-distributing corporation with 50 or fewer shareholders corporation type, which located at 10 School Lane Sackville NB E4L 3J9 Canada. It was registered on 08-Jan-2015, the corporation's bn is 821326998RC0001 and corporation number is 9147110. There are 2 directors of this company.



Jaza has pioneered a way to deliver solar energy in last-mile communities by putting women at the centre of its business model. The company has deployed 63 hubs across three regions (Pemba, Kigoma and Mtwara), providing electricity to 51,000 people. The hubs are operated 100% by women, referred to as Jaza Stars, who are hired from the local



#Lebanon On August 4, Lebanon witnessed a devastating explosion in the Port of Beirut, that claimed the lives of hundreds of innocent people and injured thousands. BB Energy 5 August 2020. This comes on the heels of an economic and financial meltdown that has already led to so much human suffering, followed by the COVID19 outbreak and now an

Commercial and Industrial ESS

- Budget-Friendly Solution
- Renewable Energy Integration
- Modular Design for Flexible Expansion



By providing access to affordable, clean energy to customers at the base of the pyramid, Jaza reverses the cycle of energy poverty and combats the adverse environmental and health impacts of kerosene usage. Additionally, by ???

Jaza sets up solar-powered energy kiosks in remote, rural communities. Through its hubs, Jaza powers battery packs and rents this to customers in the village, allowing them to power lights, mobile phones and small appliances. Jaza provides customers with clean, reliable energy, and is more affordable than kerosene or grid connection.

20 2024 The Lebanon Renewable Energy and System  
Reinforcement Project with the World Bank Group 26 2024  
2024 2024 2024 2024 2024 2024 2024 2024 2024  
2024 2024 2024 2024 2024 2024 2024 2024 2024  
2024, 2024 2024 2024 2024 2024 2024 2024  
2024(C) 2024 2024-2024, 2024 (2024  
2024)

Jaza Energy added that it will employ local women to operate the hubs, which not only empower women in the communities, but also boost local economic growth and social inclusion. Jaza Energy said it has delivered over 3 million solar battery swaps in Tanzania and Nigeria, supporting over 100,000 people.