

-- · Experience: WASSHA DRC SASU · Education: The Catholic University of Eastern Africa · Location: Democratic Republic of the Congo · 110 connections on LinkedIn. ... Renting affordable solar rechargeable lanterns. WASSHA Inc. 8 years 2 months. Global Expansion Leader WASSHA Inc. Feb 2022 - May 2023 1 year 4 months. Dar es Salaam, Tanzania

WASSHA INC. Prequalification Of Suppliers For Provision Of Goods And Services For The Year 2024/2025. WASSHA Inc. is a Japanese company incorporated in 2013 to lease solar lanterns to people in off-grid areas. WASSHA Tanzania branch has zonal offices, which are located in Mwanza, Dodoma, and Mbeya. The headquarters are at Faykat Tower, ...

WASSHA Africa Uganda Ltd. Deadline of this Job: Tuesday, October 31 2023. Duty Station: Within Uganda, Kampala, East Africa. ... WASSHA Africa Uganda Ltd is a fast-growing start-up solar energy company in Uganda offering alternative energy solutions to people who have no or limited access to power. We empower them by offering affordable and ...

Business Management & Sales and Marketing Expert · Experienced Sales Lead with a demonstrated history of working in renewable energy and Environment industry. Skilled in Negotiation, Microsoft Word, Statistical Data Analysis, Sales and Marketing. Strong sales professional with a Bachelor of Science (BS) focused in Mathematics and Statistics from ...

Tokyo-based Digital Grid, developing a prepaid solar power delivery service to off-grid areas in rural Africa by networking kiosk vendors (or rather, perhaps better referred to as "jacks-of-all-trade") named Wassha, last week announced that it has raised 300 million yen (about \$2.89 million) in its s eries B series A extension round from ...

Solar trackers are support platforms that keep photovoltaic (PV) panels facing the sun by following the sun from dusk to dawn. There exist active solar trackers that make use of motors and gears ...

Image credit: Wassha. See the original story in Japanese.. Tokyo-based Wassha, developing a prepaid solar power delivery service to off-grid areas in rural Africa by networking kiosk vendors under the same name, announced today that it has raised 1.01 billion yen (about \$9.2 million) in a series B round.. Participating investors are Daikin Industries ...

...



Digital Grid installs solar panels or battery units in the kiosks, and provides 30 LED lanterns, radios or tablets for rental. The kiosk owners rent these out as home electrical appliances to villagers and charges them for ...

The largest collection of free solar radiation maps. Download maps of GHI, DNI, and PV output power potential for various countries, continents and regions. Solutions. Services. ... Solar ...

WASSHA Africa Uganda. Deadline of this Job: Wednesday, February 21 2024. Duty Station: Within Uganda, Nothern Uganda, East Africa. ... WASSHA Africa Uganda Ltd is a fast-growing start-up solar energy company in Uganda offering alternative energy solutions to people who have no or limited access to power. We empower them by offering ...

The association paid a visit at WASSHA business site and held the seminar on 30 October 2021 to learn on how the clean solar energy serves well the low-income earners as a service and business. The seminar was organized to understand WASSHA's business model and its impacts to the development of people's livelihoods in Tanzania.

Organisation: WASSHA Africa Uganda Limited. Duty Station: Kampala, Uganda. Reports to: Operations Manager . About Organisation: WASSHA Africa Uganda Limited is a fast-growing start-up solar energy company in Uganda offering alternative energy solutions to people with no or limited power access. We empower them by offering affordable and clean ...

WASSHA is a Japanese company providing solar electricity-based lighting systems to underprivileged communities in Sub-Saharan Africa. They provide LED lantern rental services for low-income people (micro-business owners ...

Wassha, a Japanese startup, has partnered with a network of solar-powered kiosks in Tanzania to hire out rechargeable LED lanterns to locals in areas that have no access to the main electricity grid. The company lends solar panels to ...



Organisation: WASSHA Africa Uganda Ltd. Duty Station: Kampala, Uganda. Reports to: Director of Software Engineering. About US: WASSHA Africa Uganda Ltd is a fast-growing start-up solar energy company in Uganda offering alternative energy solutions to people who have no or limited access to power. We empower them by offering an affordable and ...

Find company research, competitor information, contact details & financial data for WASSHA AFRICA UGANDA LTD of Jinja. Get the latest business insights from Dun & Bradstreet. WASSHA AFRICA UGANDA LTD. D& B Business Directory HOME / BUSINESS ... Solar Electric Power Generation. See other industries within the ...

Tokyo-based Wassha, building a retail platform by networking local kiosks in rural Africa, announced that it has raised \$1.14 billion yen (about \$8.2 million US) in a ... The company first started its business with a prepaid solar power delivery service to off-grid areas. In this service, solar panels and rechargeable batteries are installed at ...

The largest collection of free solar radiation maps. Download maps of GHI, DNI, and PV output power potential for various countries, continents and regions. Solutions. Services. ... Solar resource maps of Guinea. The map and data products on this page are licensed under the Creative Commons Attribution license (CC BY-SA 4.0). You are free to ...

WASSHA MOZAMBIQUE is recruiting an Operation Manager (m/f), to be based in Nampula, Mozambique. Description. Wassha is a profit based company in the small-scale solar industry, and we are currently based in Tanzania, Uganda and Mozambique. Our Vision is to "Unlock's Humankind's Limitations" and our Mission is "Power to the People".

The largest collection of free solar radiation maps. Download maps of GHI, DNI, and PV output power potential for various countries, continents and regions. Solutions. Services. ... Solar resource maps of Guinea. The map and data ...



Web: https://mikrotik.biz.pl

