



# Uganda develops a place to change battery cabinets





## Overview

---

Uganda's GOGO Electric has received \$1 million to expand its battery-swap infrastructure, giving electric riders better access to clean, reliable energy and accelerating Uganda's transition to e-mobility.

Uganda's GOGO Electric has received \$1 million to expand its battery-swap infrastructure, giving electric riders better access to clean, reliable energy and accelerating Uganda's transition to e-mobility.

Uganda's GOGO Electric has received \$1 million to expand its battery-swap infrastructure, giving electric riders better access to clean, reliable energy and accelerating Uganda's transition to e-mobility. The \$1 million is a re-investing \$1 million from EDFI ElectriFI, the EU-funded Electrification.

Their battery-as-a-service model allows riders to swap their batteries anytime at given battery swap stations and reduce the cost of their motorcycle. The company provides a battery for free to each driver but Zembo remains the battery's owner. It operates a network of 30 swap stations, comprising.

Zembo's network in Uganda currently features 30 stations strategically located across the country, with plans to double this number by next year. These stations are conveniently situated at popular fuel stations, ensuring easy accessibility for all riders. To find a station near you, visit.

✂ Highlights from last week's National E-mobility Expo in Jinja Zembo joined innovators, policymakers, and riders to talk about the future of e-mobility in Uganda. On the panel, our co-founder Daniel Dreher shared how Uganda's operating conditions - variable grid stability, voltage fluctuations.

Uganda's automotive industry is on the cusp of a transformative shift with the establishment of a new electric battery plant, made possible through a significant partnership. This development marks a pivotal moment for the country as it advances toward a more sustainable and innovative automotive.

Urban transport in Africa is undergoing a transformation. As cities like Kampala grow rapidly, the demand for affordable, reliable, and clean transport solutions has never been higher. Battery swapping offers a practical alternative to traditional



fueling and even plug-in charging. Fast & Efficient.



## Uganda develops a place to change battery cabinets



### Why Battery Swapping is the Future of Urban Mobility in Africa

At Redvers Technologies, we are building a network of intelligent swap stations across Uganda. Our vision is to make electric mobility not just sustainable, but also accessible ...

### Uganda's GOGO Electric Raises \$1 Million to Expand its Battery ...

Uganda's GOGO Electric has received \$1 million to expand its battery-swap infrastructure, giving electric riders better access to clean, reliable energy and accelerating Uganda's transition to e ...



### GtR

This project will be the first in Uganda to install digital swap stations, accelerating the transition to electric vehicles, mitigating air pollution and CO2 emissions in African cities, with lower ...

### [Uganda's Auto Sector Set to Soar with New ...](#)

Uganda's, electric vehicle industry is set for substantial growth following successful discussions between President Yoweri Museveni



and ...



### Powering Uganda's future: New partnership to launch electric ...

The talks are centered around establishing a new facility in Uganda for manufacturing electric batteries and components, a move that supports Kiira Motors ...



### Why Battery Swapping is the Future of Urban ...

At Redvers Technologies, we are building a network of intelligent swap stations across Uganda. Our vision is to make electric ...



**Deye Official Store** **10 years warranty**

### Uganda's GOGO Electric Raises \$1M to Expand : TechMoran

Uganda's GOGO Electric has received \$1 million to expand its battery-swap infrastructure, giving electric riders better access to clean, reliable energy and accelerating ...





## ? KubaCharge: Building Uganda's First Smart Battery Swap

That's the question our group set out to answer with our project, KubaCharge -- a smart battery swap station system designed for local, scalable deployment. KubaCharge is ...



## **Uganda's Automotive Future: New Electric Battery Plant Partnership**

Here's a closer look at the new electric battery plant, its implications for Uganda, and what it means for the future of the automotive industry in the region.

## **Energy**

Our battery cabinets are designed with cutting-edge technology, allowing riders to swap a battery in under two minutes, minimizing downtime and ...



## [#emobility #batteryswap #uganda . Zembo](#)

Instead of being setbacks, these realities pushed us to design fully automated swap cabinets built to work reliably here. Today, they're the backbone of a network expanding beyond Kampala.



## Powering Uganda's future: New partnership to launch electric battery

The talks are centered around establishing a new facility in Uganda for manufacturing electric batteries and components, a move that supports Kiira Motors ...



## Uganda's Auto Sector Set to Soar with New Electric Battery Plant

Uganda's, electric vehicle industry is set for substantial growth following successful discussions between President Yoweri Museveni and representatives from South Korean ...

## Energy

Our battery cabinets are designed with cutting-edge technology, allowing riders to swap a battery in under two minutes, minimizing downtime and keeping them on the move. With a simple, ...





## Contact Us

---

For inquiries, pricing, or partnerships:

<https://www.sccd-sk.eu>

Phone: +32 2 808 71 94

Email: [info@sccd-sk.eu](mailto:info@sccd-sk.eu)

Scan QR code for WhatsApp.

