



**SolarTech Power Solutions**

# **Uganda lithium battery processing plant**



## Overview

---

GOGO operates over 2,500 electric motorcycles and 120 battery-swap stations across Uganda. The company is building Africa's first semi-automated lithium-ion battery plant, with an annual capacity of 60,000 units.

GOGO operates over 2,500 electric motorcycles and 120 battery-swap stations across Uganda. The company is building Africa's first semi-automated lithium-ion battery plant, with an annual capacity of 60,000 units.

GOGO operates over 2,500 electric motorcycles and 120 battery-swap stations across Uganda. The company is building Africa's first semi-automated lithium-ion battery plant, with an annual capacity of 60,000 units. Ugandan electric mobility company GOGO Electric has secured \$1 million in new.

President Museveni has approved UK investors from Strand Hanson Ltd to mine lithium in Ntungamo district, emphasizing the goal of localizing electric car battery production and securing a ready market, while encouraging collaboration with Kiira Motors. President Yoweri Museveni has granted approval.

At Soleil Power, we are pioneering the future of clean energy storage in East Africa. As Uganda's first diversified lithium battery production company, we provide world-class stationary energy storage and e-mobility solutions designed for performance, safety, and reliability for people, businesses.

President Yoweri Museveni hosted a pivotal meeting at State House, Entebbe, with investors from Strand Hanson Ltd, centered on a proposal for lithium mining in Ntungamo district. The aim behind this strategic initiative is to enable local manufacturing of electric car batteries, reducing Uganda's.

Entebbe, Uganda | THE INDEPENDENT | President Yoweri Kaguta Museveni has okayed the mining of lithium in Ntungamo district to allow for the manufacture of electric car batteries. Museveni gave the green light while meeting a group of investors from Strand Hanson Limited, a London-based company at.

Across Uganda, a quiet energy storage revolution is unfolding—driven by the

rapid shift from lead-acid batteries to advanced lithium-ion systems. This transition isn't just about cleaner tech; it's solving real economic pains for homes, mines, and businesses while building unprecedented grid.

## **Uganda lithium battery processing plant**

---

### **Contact Us**

---

For catalog requests, pricing, or partnerships, please visit:  
<https://zegrzynek.pl>