### **Unigrid inc Mauritius**



#### Who is unigrid?

UNIGRID Inc.,a California-based startup that develops advanced sodium-ion batteries, announces that it has received an investment from LG Technology Ventures. This investment is part of LG Technology Ventures' dedication to creating value in promising startup companies and helping them develop strategic partnerships with LG Companies.

#### What is unigrid's sodium-ion battery technology?

Discover UNIGRID's sodium-ion battery technology that combines safety,performance,and sustainability. Our innovative batteries use abundant resources to deliver efficient and powerful energy storage solutions for a cleaner,safer world. Learn more and take the Sodium-Ion Challenge today!

#### Why did unigrid get a new financing?

UNIGRID is currently in the midst of ramping up production to meet immediate customer demands. This new financing will help the company accelerate its product commercialization build upon existing industry partnerships to deploy its technology for new energy storage and e-mobility applications.

#### Did LG invest in unigrid?

SAN DIEGO,Oct. 22,2024/PRNewswire/-- LG Technology Ventures,has made an investmentin UNIGRID Inc.,a California-based startup that develops advanced sodium-ion batteries,placing a stake in the emerging sodium ion battery development space.

#### Are unigrid batteries safe?

UNIGRID's sodium-ion batteries are unlike any other. Built in safety. For peace of mind. Third-party tested for safety, you will not find a safer sodium-ion battery with comparable performance. Our sodium-ion batteries do not undergo thermal runaway.

#### Who is unigrid battery?

About UNIGRID Battery UNIGRID Battery, a University of California, San Diegospin-off company, was founded in 2021 from the groundbreaking Ph.D. research work by Dr. Darren H. S. Tanand Dr. Erik A. Wu, who were both advised by Prof. Zheng Chenand Prof. Shirley Meng, prominent figures in the battery field.

Discover UNIGRID's sodium-ion battery technology that combines safety, performance, and sustainability. Our innovative batteries use abundant resources to deliver efficient and powerful energy storage solutions for a cleaner, safer world. Learn more and take the Sodium-Ion Challenge today!

When was the last funding round for UNIGRID? UNIGRID closed its last funding round on Oct 22, 2024 from a Venture - Series Unknown round. Who are UNIGRID "s competitors? Alternatives and possible competitors to UNIGRID may include RoadRunner ...

# SOLAR PRO.

## **Unigrid inc Mauritius**

LG Technology Ventures, has made an investment in UNIGRID Inc., a California-based startup that develops advanced sodium-ion batteries, placing a stake in the emerging sodium ion battery development space.

LG Technology Ventures has invested in UNIGRID Inc., a startup specializing in advanced sodium-ion batteries. This investment marks LG"s commitment to supporting emerging energy storage technologies.

UNIGRID is currently in the midst of ramping up production to meet immediate customer demands. This new financing will help the company accelerate its product commercialization and build upon existing industry partnerships to deploy its technology for new energy storage and e-mobility applications.

Web: https://www.ecomax.info.pl

