IDDIONICS

Redesigning the Architecture of Rechargeable Batteries

We provide specialized improved rechargeable batteries. We enhance performance, mileage, safety, cost and charging time of batteries. Addionics has two sides – a novel, patent pending 3D metal fabrication method that improves current collectors, and Al software to optimize given structures for required performance attributes.

Our Batteries



Addionics Development

- Founded in 2017
- Prototypes with perfect scores
- 2 patents filed
- RFQ for POC with EV OEMr
- \bullet LOI for JD projects with OEM
- 2 prestigious EU grants

Key Differentiated Feature

- Drop-In solution to existing production line
- Beneficial to any Battery Chemistry
- Cost effective, battery graded 3D metals

Core Team

- in Dr Moshiel Biton
 CEO and Co-Founder
- in Dr Vladimir Yufit
 CTO and Co-Founder
- in Dr Farid Tariq
 CSO and Co-Founder
- **in Nir Halup** VP R&D

Advisory Board

- in Dr Prabhakar Patil
 Former CEO LG chem America
- **In Dr Herbert Kohler**Former VP R&D Daimler&Tesla Dir.
- in Nadav Gur
 CEO for 15 years (successfully 2 exits)
- **Tomer Tagrin** CEO Yotpo

Funding

Previous funding \$1M seed

Use of Proceeds

- R&D; Hardware & Software developments
- POC completion
- Follow up projects
- First product in the market
- Patents portfolio

We're betting on the race, not the horse.

So whatever battery chemistry wins, our technology will enhance it yet further

addionics.com

Linkdin

Contact Us