

Range Rescue Pack – Investor Slides Summary

Slide 1 — Market Opportunity

- Indonesia is ASEAN's largest motorcycle market with strong EV growth.
- EV adoption is accelerating while charging infrastructure remains limited.
- Riders experience range anxiety, creating a clear unmet need.

Slide 2 — The Problem

- 72V motorcycles dominate the premium segment.
- Battery capacities typically range from 20–45Ah.
- No universal portable backup solution currently exists.
- Riders risk becoming stranded when battery levels become critically low.

Slide 3 — The Solution

- Range Rescue Pack: portable 72V 10–15Ah emergency power bank.
- Fits under the motorcycle seat and adds 10–30 km of range.
- Plug-and-play connectors using Anderson and GX adapters.
- Rechargeable from a standard 220V wall socket.
- Waterproof, shock-resistant design with integrated BMS protection.

Slide 4 — Market Fit & Advantage

- Designed for broad compatibility across 72V motorcycles.
- Potential first-mover advantage in Indonesia's EV accessory market.
- Target retail price: Rp 4–6 million.
- Target customers include commuters, fleets, and premium EV owners.
- Partnership opportunities with OEM manufacturers and dealerships.

Slide 5 — Business Model & Ask

- Revenue streams include direct sales, OEM partnerships, and fleet contracts.
- Local assembly with battery partners may support domestic manufacturing incentives.
- Initial funding aimed at prototype development and pilot production.
- Long-term vision: become Indonesia's standard emergency EV power accessory.