

# **Battery Pollution**

## Dealing with the dark side of the battery revolution™

2

Global application

Australian market commercial technology development & commercialisation

### **Farm Cove Capital Pty Limited**

## Operations Company

that is pursuing the day-to-day commercialisation of both Licensed proprietary technology (from ICSPC) and best in class commercial off the shelf solutions

Establishing various specialist business units based on key emerging industry requirements

Commercial solutions provider & contracting counterparty

# **Current Registered Australian Business Names**

- ✓ Battery Pollution
- ✓ Cobalt Recycling
- ✓ Critical Minerals Recycling
- ✓ Rare Elements Recycling
- ✓ Critical Elements Recycling
- ✓ Lithium Battery Recycling
- ✓ Black Mass Recycling
- ✓ Black Powder Recycling
- √ Closed Look Battery Economy
- ✓ Closed Loop Battery Recycling
- ✓ Battery Recycling AI
- √ Battery Recycling Artificial Intelligence
- √ X-LI: Lithium Fire Suppressant Technology
- ✓ Halo Recycling
- ✓ PV Recycl
- ✓ PV Recycle

### Licensed Technology

**Licensing Fee** 

### A.C.N. 662 740 516 Pty Limited

Australian based Intellectual Capital Special Purpose Company ("ICSPC") that is ring fenced from operational activities and positioned to license intellectual capital as an "export product" into various International Markets (including via Joint Ventures)

All commercial & research development contracts relating to Intellectual Property development with Universities, Researchers, Laboratories and other commercial service providers are executed under this ICSPC

All agreements include detailed, clear provisions in relation to intellectual property ownership of innovation that is developed

Licensed
Technology,
Joint Ventures,
Satellite
Companies

Ambition of exporting commercially attractive IP to key large scale priority Northern Hemisphere & Asian markets

Exploration of market entry (including via local joint ventures) in 2 priority countries commenced late October 2022

www.batterypollution.com