

Webinar Presentation: ION's Battery Recycling PFS

Iondrive Limited (ASX: ION) (Iondrive or the Company) is pleased to provide a copy of the presentation being provided at a Webinar commencing today at 12pm AEDT. At the webinar, the Company's CEO, Dr Ebbe Dommisse, will present the Company's latest developments following the finalisation of the PFS activities for its DES battery recycling technology.

Authorised for release by the Board of Iondrive Limited.

Further Information

Ebbe Dommisse	Aiden Bradley
CEO	Investor and Media Relations
08 8368 8888	+61 (0) 414 348 666
<u>info@iondrive.com.au</u>	aiden@nwrcommunications.com.au

Iondrive Limited: Company Profile

londrive is an emerging leader in battery recycling technology, listed on the Australian Securities Exchange (ASX ticker "ION"). The company's primary focus is on developing and commercialising innovative solutions for lithium battery recycling. Iondrive's Hydrometallurgical Battery Recycling project employs a patented, environmentally safe solvent to gently separate critical components from used batteries, providing a safer and more efficient alternative to traditional methods.

In addition to its battery recycling initiatives, londrive holds exclusive worldwide licenses from the University of Adelaide for next-generation battery technologies, including an enhanced performance non-flammable lithiumion based battery and a low-cost, high cycle life water-based battery.

While the main emphasis is on battery technology, londrive also maintains a portfolio of exploration projects in South Korea, focusing on lithium. Backed by a first-class technical team, londrive is dedicated to advancing sustainable battery technologies and contributing to the circular economy in both Europe and Australia.

6 The Parade Norwood SA 5067 PO Box 255 Kent Town SA 5071 E: info@londrive.com.au W: londrive.com.au P: 08 8368 8888 F: 08 8330 6129





INVESTOR WEBINAR:

Pre-Feasibility Study – Greener and Cheaper Battery Recycling Technology

November 2024



Disclaimer

Forward looking statements

This document contains certain forward-looking statements that involve risks and uncertainties. Although we believe that the expectations reflected in the forward-looking statements are reasonable at this time, we can give no assurance that these expectations will prove to be correct. Given these uncertainties, readers are cautioned not to place undue reliance on any forward-looking statements. Actual results could differ materially from those anticipated in these forward-looking statements due to many important factors, risks and uncertainties including those risks detailed from time to time in the Company's announcements to the ASX including, without limitation, risks associated with: 1) the exploration business, such as regulatory matters and the tenure of exploration and mining leases, the results of present and future exploration activities, the impact of fluctuating commodity prices, foreign exchange rates on the business and the ability of the Company to realise value through sale or joint venture of its exploration assets; and 2) the battery technology business, such as the risk that the technologies are not commercially viable, provisional patents may not result in successfully granted national patents, others may independently develop similar or improved technologies or design around patents or patent applications, or that granted patents will provide meaningful protection or competitive advantages. All reasonable efforts have been made to provide accurate information, but the Company does not undertake any obligation to release publicly any revisions to any "forward-looking statement" to reflect events or circumstances after the date of this presentation, except as may be required under applicable laws. Recipients should make their own enquiries in relation to any investment decisions from a licensed investment advisor.

ASX Announcements

The Company recommends that this presentation is read in conjunction with its relevant ASX Announcements – in particular the announcement of 1 November 2024

Not an offer of securities

This Presentation is not a prospectus, product disclosure statement or other offering document under Australian law (and will not be lodged with ASIC) or any other law. This Presentation does not constitute an offer, invitation, solicitation or recommendation with respect to the purchase or sale of any shares nor does it constitute financial product or investment advice nor take into account your investment objectives, taxation situation. financial situation or needs.

An investor must not act on the basis of any matter contained in this Presentation but must make its own assessment of the Company and conduct its own investigations and analysis. Before making an investment in the Company, a prospective investor should consider whether such an investment is appropriate to their particular investment objectives and financial situation and seek appropriate advice, including legal, taxation and financial advice appropriate to their jurisdiction and circumstances.

United States and Other jurisdictions

The Company's securities have not been and will not be registered under the U.S. Securities Act of 1933, as amended (the Securities Act), or under the securities laws of any state or other jurisdiction of the United States. Accordingly, the Company's securities may not be offered or sold, directly or indirectly, within the United States or to, or for the account of benefit of, U.S. Persons (as defined in Regulation S under the Securities Act as amended). This Presentation may not be distributed within the United States or to any person in the United States This Presentation may only be accessed in other jurisdictions where it is legal to do so.



Agenda

- 01 Background
- 02 PFS Update
- 03 Technology De-risking
- 04 Commercial De-risking
- 05 Conclusions & Next Steps







01

Background





Powering the Future of Sustainable Battery Recycling



Huge Market Opportunity

- minerals to be sourced from recycling by 2030.

Innovative, Green Technology

- from lithium-ion batteries.
- methods.

Positive Trial Results & De-Risking

- results, confirming the DES process's commercial potential.
- Pre-Feasibility Study completed October 2024.

Strong Industry Partnerships

demands for battery recycling and sustainable practices.

Well-Funded for Growth with Strong Support from Key Investors

Strata Investment Holdings and Ilwella Pty Ltd, positioning the company to prepare for the Pilot Plant stage.







• Global battery recycling demand is forecast to grow 25% annually, reaching 11 million tonnes of black mass by 2040. • EU regulatory tailwinds, including the Batteries Regulation, will drive demand for recycled materials, requiring 25% of critical

• Iondrive's patented Deep Eutectic Solvent (DES) process offers an environmentally friendly solution to extract critical minerals

• The DES process minimises toxic waste, reducing both environmental impact and operating costs, compared to traditional

• Large-scale trials at the University of Adelaide and independent validation by IMO Perth show high recovery rates with scalable

• Collaboration with PEM RWTH Aachen University to commercialise recycling technology in Europe, aligning with EU regulatory

• Iondrive is well-capitalised with \$3M in the bank (30 Sept + RDTI received Oct) and strong backing from cornerstone investors,





Commercialisation Pathway





02 PFS Update





DES Development Pathway



PFS OBJECTIVES

- Techno-Economic Evaluation: Technical Feasibility and Economic Viability of DES process
- Decision Point: Go/No Go gate for progressing to Pilot Plant stage





PFS De-risking Activities

Iondrive has **completed** the Pre-feasibility Study on Schedule in **October 2024.** The PFS is a **Techno-Economic Evaluation** focusing on technological, commercial, and executional de-risking strategies. These de-risking activities ensure a strong foundation for successfully executing the commercialisation pathway for our recycling technology.





In Progress

Pending ()



O3Technology De-Risking





Large-scale Trials

Β

attery Minerals	Total Recovery							
	Pretreated Black Mass	Raw Black Mass	IMO ¹ pCAM	UoA pCAM				
Lithium	89.1%	82.9%	NA	NA				
Nickel	100.0%	88.5%	98.3%	97.6%				
Cobalt	98.6%	96.5%	98.6%	97.6%				
Manganese	98.4%	94.4%	84.6%	87.7%				

Key Insights

- New Pre-treatment process Removes impurities very well & improves Robustness for mixed black mass •
- Very high Total Recoveries vs. Conventional hydromet processes ullet
- ¹ Independent 3'd party validation (IMO, Perth) ullet
- <2% Solvent Losses highlighting efficiencies ullet
- Proof that the Chemistry Scales supporting commercial development ullet



Engineering Studies

Wood Concept Study^a

- treatment stage).
- Capex and Opex estimations are within ±50%, indicating competitive positioning.
- Noted advantage: "*londrive showing the competition tail lights*," according to Wood.

Koch Modular Concept Study^b

- Specific focus on Solvent Recoveries
- Developed a Process Flowsheet to +99% purities (if required)
- Confirmed technically feasible Process Configuration
- Capex estimations $(\pm 50\%)$

^a Wood PFS Report (internal report)

^b Koch Modular PFS Report (internal report)

Designed for 18,000 tpa raw black mass, yielding 10,000 tpa treated black mass with battery-grade materials. Utilises inputs from large-scale bench trials to develop a Process Flowsheet targeting 99% purity (excl. pre-



Conclusions

- Chemistry Scales
- Higher metals recoveries than conventional hydromet •
- High solvent recoveries with environmentally acceptable solvents •
- Technically Feasible
- Capex and Opex highly competitive •
- Now an engineering challenge to design a commercially viable process •
- Next Steps: •
 - Pilot Plant to progress:
 - TRL 4 to TRL 6
 - Batch to Continuous Integrated process •
 - Reflective of commercial operation
 - Wood Concept Study for Pretreatment Process





04

Commercial De-Risking

PEM Benchmarking Study^c

Objectives

Salondrive

- in EU
- Comparison of Capex and Opex (WOOD Study vs PEM's database), and Revenues \bullet

Results^d

ltem	ION DES	ION DES +30% ¹	Competition	ION 2035
Revenue	€7,158/t	€7,158/t	€6,489/t	€15,132/t
Opex ²	€4,096/t	€4,981/t	€4,667/t	€4,096/t
EBITDA ²	€3,061/t	€2,177/t	€1,822/t	€11,036/t
Capex	€10,144/t	€12,911/t	€20,218/t	€10,144/t

- Normalised to €/tonne black mass \bullet
- Assuming a +30% increase^d in Capex and Opex to allow for Pretreatment Plant \bullet
- ² Excluding cost of black mass lacksquare
- lacksquare
- DES Process' Sales Revenue higher than competition (product mix) \bullet

^c PEM Aachen University PFS Report (internal report)

^d ION internal economic modelling to be updated with 3'd party independent modelling

Evaluation of ION's DES process economics with a similar-sized conventional hydromet LiB recycling process

ION's DES Process very competitive on Capex and parity on Opex for Pretreatment Process included



Conclusions

- at parity.
- profitability expected to grow as commodity prices rise.

Next Steps:

- scenarios.
- product and black mass pricing.

• **Commercial Competitiveness**: Capex is 36% lower than competitors, with Opex

• **Profitability**: The DES process is more cost-effective than EU competitors, with

Independent third-party economic modelling to assess NPVs and IRRs across

Develop future pricing models using Benchmark Minerals Intelligence for both





05 PFS Conclusions







Strategic Industry Partnerships – De-Risking Strategy

We are forming strategic partnerships to DE -RISK commercialisation (PEM Motion)

TOP 10 REASONS FOR STARTUP FAILURE





DE-RISK INVESTMENT DECISIONS

42%



Market Competitiveness

Technology Innovation



Product Scalability



Team Experience



Customer Demands



Regulatory Requirements





PFS CONCLUSIONS – Greener and Cheaper

TECHNOLOGY

Slondrive

- DES Process shown to be **Technically Feasible** •
- **Compelling Environmental Value Proposition** •

COMMERCIAL

- Benchmarking showed that DES process is **Commercially Viable** and **Competitive** (Capex + Opex vs • competition)
- **Increasing Profitability** over time with commodity price increases •

MARKET

- •
- early mover to capture market share before anticipated consolidation
- early mover advantage
- PEM Consortium the breakthrough to establish foothold in EU market

ISO 56,000 Dashboard	Score
Feasibility (Technology)	High
Viability (Commercial)	High
Desirability (Market)	High

Rho Motion Study highlighted the **Attractiveness of the EU Market** for novel process for battery recycling PEM Competitor Analysis showed detailed landscape of competitors in EU and concluded that advantage for

Industry Partnerships with PEM and TNO underlining the attractiveness of DES Technology in EU to secure



Next Steps

- Proceeding to Pilot Plant stage •
- Wood Concept Study for Pretreatment Process \bullet
- Independent Economic Modelling to develop NPVs and IRRs to evaluate Business Case(s) for ۲ scenarios
- Pursuing non-dilutive Funding grants etc in AUS + EU (noting that backed by strong investor) • support)

Pilot Plant Development Schedule

Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25
Stage 1													
		Stage 2											
								Stage 3					

Stage 1: Pilot Plant preparatory experiments Stage 2: Pilot plant semi-continuous unit operations Stage 3: Integrated continuous Pilot Plant