

## Investor Webinar

**Iondrive Limited (ASX: ION) (“Iondrive” or the “Company”)** is pleased to advise shareholders and interested parties that Chief Executive Officer, Ebbe Dommisse, will host an Investor Presentation webinar on Wednesday 5<sup>th</sup> June 2024 at 11PM AEST / 9AM WST.

During the webinar, Mr. Dommisse will discuss the Company’s progress in commercialising its battery recycling technology.

**Date:** Wednesday 5<sup>th</sup> June 2024

**Time:** 11PM AEST / 9AM WST

Please register for the webinar at:

[https://us02web.zoom.us/webinar/register/WN\\_CrS1XaWvRFuC4dlt4TGCgw](https://us02web.zoom.us/webinar/register/WN_CrS1XaWvRFuC4dlt4TGCgw)

*Authorised for release by the Company Secretary of Iondrive Limited.*

### Further Information

Ebbe Dommisse

CEO

08 8368 8888

[info@iondrive.com.au](mailto:info@iondrive.com.au)

Aiden Bradley

Investor and Media Relations

+61 (0) 414 348 666

[aiden@nwrcommunications.com.au](mailto:aiden@nwrcommunications.com.au)

### Iondrive Limited: Company Profile

Iondrive 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, Iondrive holds exclusive worldwide licenses from the University of Adelaide for next-generation battery technologies, including an enhanced performance non-flammable lithium-ion based battery and a low-cost, high cycle life water-based battery.

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