

ASX RELEASE

29 January 2024

Redflow quarterly investor briefing

Redflow Limited (ASX:RFX) (**Redflow**) is pleased to invite investors to an online briefing following the release of the Company's quarterly cashflow and activities reports for Q2 FY24 on Tuesday, 30 January 2024.

The investor briefing will be held at 10:30am AEDT / 9:30am AEST, and will be hosted by Managing Director and CEO Tim Harris, and Chief Financial Officer Michael Hipwood.

Please register to join via:

Redflow 4C Release Webinar

Questions from participants will be taken after the presentation. If you would like to submit a question at any time before or after the investor briefing, please email ronn.bechler@automicgroup.com.au with the subject line: "Redflow 4C Release Webinar".

The recording will be made available on the <u>Investor Page</u> of the Company's website following the briefing.

This announcement has been approved for release by the Managing Director of Redflow Limited.

-- ENDS -

For further information contact:

Corporate
Tim Harris
+61 7 3376 0008
tim.harris@redflow.com

Investors
Ronn Bechler
+61 400 009 774
ronn.bechler@automicgroup.com.au

Media
Maree Mills
+61 401 233 138
maree.mills@redflow.com

About Redflow

Redflow, a publicly listed Australian company (ASX: RFX) with offices in Australia and the US, designs and manufactures long-duration zinc-bromine flow batteries for stationary commercial, industrial, and utility applications. Redflow batteries are modular, scalable, fire-safe, and capable of 100% depth of discharge. They can also operate in a wide range of environments without supplemental heating or cooling and offer an extended life with minimal degradation over time. The company's smart, self-protecting storage technology offers unique advantages, including a hibernation feature, secure remote management, a simple recycling path, and sustained energy delivery throughout its operating life. Redflow's energy storage solutions have been in use for more than a decade at more than 250 sites in over 9 countries.

For further information, please visit: www.redflow.com