

ASX Announcement

8 October 2020

Redflow to present at TechOpps virtual investment conference

Redflow Limited (ASX: RFX) advises that Managing Director & CEO, Tim Harris, will be presenting at Market Eye's TechOpps virtual conference on Thursday, 15 October 2020.

The conference will be run over 14-15 October, with some of Australasia's leading and emerging tech companies explaining how they're transforming the way people work and helping society operate during these unprecedented times.

Keynote speakers for the event include The Hon. Paul Fletcher MP, Minister for Communications, Cyber Safety and the Arts, and Gabby Leibovich, co-founder of Catch.com.au and a local digital economy pioneer.

Attendance is free. To register for the event and view the full program please go to: <u>https://techopps.live/</u>.

Redflow will be presenting at 2:20pm AEDT on Thursday, 15 October 2020.

This release has been approved by the Redflow Board.

For further information contact:

Corporate Tim Harris 07 3376 0008 tim.harris@redflow.com Investors Ronn Bechler 03 9591 8901 ronn.bechler@marketeye.com.au Media John Harris 08 8431 4000 john@impress.com.au

About Redflow

Redflow Limited, a publicly-listed Australian company (ASX: RFX), produces small 10kWh zinc-bromine flow batteries that tolerate daily hard work in harsh conditions. Marketed as <u>ZCell</u> and <u>ZBM2</u>, Redflow batteries are designed for high cycle-rate, long time-base stationary energy storage applications in the residential, commercial & industrial and telecommunications sectors, and are scalable from a single battery installation through to grid-scale deployments. Redflow batteries are sold, installed and maintained by an international network of energy system integrators. Redflow's smart, self-protecting batteries offer unique advantages including secure remote management, 100 per cent daily depth of discharge, tolerance of high ambient temperatures, a simple recycling path, no propensity for thermal runaway and sustained energy delivery throughout their operating life.

-- end --