



## **RedFlow Limited**

ACN 130 227 271

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### **RedFlow announces senior appointment to support company growth**

Electricity storage company RedFlow Limited (ASX:RFX) announced today the appointment of an additional senior executive to support growth.

Internationally-experienced manager David Brant has taken the position of VP Strategy and Corporate Development.

A well-regarded leader with more than 20 years experience managing businesses across Asia, Mr Brant most recently worked as Managing Director Asia Pacific for the Norgren group.

He served as a key member of the Norgren senior management team and board director for 13 years running multiple companies across Asia including manufacturing and a regional design centre in China.

RedFlow Chief Executive Officer, Phillip Hutchings, said Mr Brant's extensive international experience and leadership skills would be a valuable addition to the Company's senior team.

"His background in markets as diverse as Japan, China and India will supplement the skills already within RedFlow's leadership group", Mr Hutchings said.

"In addition, his experience with manufacturing in China comes at the perfect time as our outsourcing activity in Taiwan and Malaysia begins to ramp up" he said.

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#### **About RedFlow**

RedFlow manufactures and sells electricity storage systems (ESS) based on its IP-protected zinc-bromine flowing electrolyte battery module (ZBM). RedFlow's 5kW/10kWh ZBM is light-weight, compact and with volume manufacturing, low cost compared to alternative batteries. RedFlow manufactures both ZBMs and ESSs at its Brisbane factory.

RedFlow ESSs have standard capacities of 10 to 20kWh, and the range is being extended to the megawatt class with the M-category prototype under development. They are designed for peak load management and smart grid support in electricity networks, inclusion in hybrid solar and diesel generating stations and to add value to intermittent generation from renewable energy sources.

More information can be found at [www.redflow.com](http://www.redflow.com)