

Home > Redflow Energy Storage Systems

Redflow Energy Storage Systems

Site Visit

Tuesday, 20th March 2018

Non-members: \$30.00; Financial members or members of TelSoc, EA, IEEE & IET: No charge

[1]



Book a Seat

[3]

Redflow has designed its unique zinc-bromine flow batteries for stationary energy storage applications ranging from its ZCell residential battery to its scalable ZBM2 batteries for industrial, commercial, telecommunications and grid-scale deployment. Redflow, a publicly-listed company (ASX: RFX), produces high energy density batteries that are sold, installed and maintained by an international network of system integrators. Redflow batteries offer unique advantages including 100 per cent depth of discharge, tolerance of ambient temperatures as hot as 50 degrees Celsius and sustained energy storage of 10 kilowatt-hours (kWh) throughout its operating life.

Date and Time

Tue, 20 Mar 2018

17:30 - 20:00 ACDT

Location

1

Base64 64 North Terrace Kent Town SA 5067 Australia

Presenter(s)

Mr Andrew Kempster, Sales Director, RedFlow Limited

Source URL:https://telsoc.org/event/redflow-energy-storage-systems **Links**

[1] https://www.addtoany.com/share#url=https%3A%2F%2Ftelsoc.org%2Fevent%2Fredflow-energy-storage-systems&title=Redflow%20Energy%20Storage%20Systems [2] https://telsoc.org/printpdf/2048?rate=MQHITgwDA9jAS7r4CdGdiwUREkKDqCtFnhs81OE7zHM [3] https://www.engineersaustralia.org.au/portal/event/login/F24C03DD-B754-41A5-8EBA-9526A5A54B43