

11 January 2010

MEDIA RELEASE

RedFlow Extends North American Presence

After receiving favourable interest in its innovative zinc-bromine electrical energy storage systems from U.S. utilities, RedFlow Technologies Ltd is increasing its presence in the North American region.

RedFlow has appointed Mr. Christopher Freitas to the position of "Business Development, North America". Christopher's primary role will be to develop and support demonstration projects for RedFlow's high performance energy storage systems with US and Canadian customers.

Christopher Freitas has a strong background in enabling technologies for renewable energy. He has worked as an electrical engineer in the solar electric industry for over 20 years and was a co-founder of OutBack Power, a leading U.S. manufacturer of power electronic components and systems used in solar and military applications.

RedFlow CEO Chris Winter said, "RedFlow is pleased to welcome Christopher on board to represent RedFlow in North America. We have visited the U.S. several times in 2009 and we have established useful relationships with several prospective customers. Taking these opportunities to the next step of demonstration installations and then commercial sales will be greatly aided by RedFlow having a representative in the U.S."

Contact details for RedFlow in U.S. are:

Christopher Freitas
Business Development, North America

Phone: 360-312-4239

Email: christopher.freitas@redflow.com.au

Mr Winter added: "In 2010, following the expansion of our Brisbane, Australia manufacturing facility, we will have additional zinc-bromine energy storage systems available for export sales. Our Power+BOS®ZB systems are available with 10 kWh or 20 kWh of capacity for daily cycling and are ideally suited for community energy storage within Smart Grid networks."

If you have any questions on the above, we will be pleased to assist.

Chris Winter
CEO, RedFlow Technologies Ltd
Phone: +61 7 3376 0008 Mobile: +61 415 189 122
Email: chris.winter@redflow.com.au

About RedFlow

RedFlow is a high technology development and manufacturing company located in Brisbane, Australia. It is the world leader in kilowatt scale zinc-bromine (ZnBr) batteries for electrical energy storage.

More information can be found at www.redflow.com.au