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## Redflow named in megawatt hour energy storage system Request for Tender in Western Australia

### Key highlights:

- Redflow has been included in a Request For Tender (RFT) for a Battery and Solar Energy Storage System for the Karratha Leisureplex in Western Australia
- Redflow zinc-bromine flow batteries were specified as the preferred chemistry for battery energy storage in the RFT, for up to a 2MWh system
- If Redflow is selected as the battery solution for the energy storage system, it will mark the Company's second MWh energy storage system contract and its largest so far in Australia

Australian energy storage company Redflow Limited (ASX: RFX; **Redflow** or the **Company**) is pleased to announce it has been included in a Request For Tender (RFT) for a Battery and Solar Energy Storage System for the Karratha Leisureplex in north-west Western Australia. Karratha Leisureplex specified Redflow zinc-bromine flow batteries in the RFT as its preferred chemistry for battery energy storage. The tender includes options for either a 1MWh or 2MWh energy storage system. Submissions for the tender are due to close on 22 September 2021.

The Karratha Leisureplex is the premier sport and leisure facility in regional Western Australia. Featuring a fitness centre, aquatic centre, indoor and outdoor courts and playing fields, the Leisureplex is the sporting hub of the City of Karratha. Due to the centre's high energy costs involved with air conditioning, lighting and operating pool filters, it requires a sustainable and environmentally friendly battery energy storage solution, to reduce its reliance on the electricity grid. The tender does not guarantee that Redflow will be the energy storage technology provider, but puts Redflow in a preferred position.

Commenting on the RFT, Redflow Managing Director and CEO Tim Harris said: "We are delighted to have our batteries requested by the Karratha Leisureplex as the preferred chemistry for their energy storage project. If Redflow is ultimately selected as the energy storage technology, the battery energy storage solution for up to 2 MWh will be our second Megawatt-hour system, having recently signed a contract for a 2 Megawatt-hour solution for Anaergia in California [US], and Redflow's largest so far in Australia.

"We are delighted to have received significant interest in our batteries for large projects, with momentum building in Australia and in the US, for Megawatt-hour systems."

*This announcement was authorised for release by the Board of Redflow Limited.*

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**About Redflow** [www.redflow.com](http://www.redflow.com)

Redflow Limited, a publicly listed Australian company (ASX: RFX), produces zinc-bromine flow batteries that tolerate daily hard work in harsh conditions. Redflow batteries are designed for deep cycling, long-duration stationary energy storage applications in the 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.



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