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**Perth WA: 28 June 2022**

## **HYBRID SYSTEMS AUSTRALIA AWARDED SUPPLY CONTRACT FOR STAND-ALONE POWER SYSTEMS**

Pacific Energy Group's integrated renewable subsidiary, Hybrid Systems Australia (HSA) has been awarded a further 82 Stand Alone Power Systems (SPS) for Western Power's latest round of the program in 2022/2023. This award further re-enforces Hybrid's commitment to supporting Western Power's delivery of safe, reliable optimised customer solutions for the community.

Hybrid Systems was awarded 44 out of 52 units in the first roll-out and 70 of 135 in the second. This includes 34 that were part of Western Power's rebuild and enhancement of the network of following the devastation caused by Cyclone Seroja in regional WA in April 2021 (25 SPS) and the Shackleton/Corrigin bushfire in February 2022 (9 SPS).

Hybrid Systems, an award-winning, market leader in Stand-Alone Power Systems (SPS) has been an integral supplier for the Western Power SPS program since 2018.

The rising demand of SPS resulted in Hybrid Systems opening a brand new 16,000 square meter purpose-built workshop and office facility in the Perth Airport Industrial Precinct, to house a rapidly growing workforce, with a dedicated focus on the design and construction of sophisticated SPS and to increase its production capacity to meet growing demand.

Hybrid Systems has designed, manufactured, and installed over 80 operational remote SPS sites and is close to reaching a significant installation milestone of 100 operational SPS in the coming months.

With the addition of these 82 SPS units with Western Power, Hybrid System's total is now 196, cementing it as the largest deployment of SPS units in the world.

This latest SPS commitment by Western Power, has directly resulted in approximately 21 additional WA staff employed by Hybrid Systems Australia, totalling 61 full time staff for the duration of the project. This includes an anticipated 10 apprentices to be specifically engaged in this latest round.

Recently recognised for Stand Alone Power Systems in the Innovation category at the National Infrastructure Awards, the Hybrid System's designed SPS units utilise world-class componentry, with all design, manufacturing, assembly, installation, commissioning, operating & maintenance occurring in-house and locally in Perth, Western Australia.

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## Notes to Editor:

- Owned by QIC, a globally significant infrastructure investor since 2019, Pacific Energy is one of Australia's leading producers of sustainable distributed energy.
- Hybrid Systems Australia (HSA), is the integrated renewables subsidiary of Pacific Energy Group, acquired by Pacific Energy in 2020.

## Company Biography

### Hybrid Systems Australia

Hybrid Systems Australia (HSA) is headquartered in Perth, Western Australia and specialises in the provision of renewable energy services inclusive of Build Own Operate (BOO) or Design and Construct (D&C) projects, which incorporate all aspects of design, procurement, manufacturing, testing, installation, commissioning, and operating grid-connected or off-grid renewable energy and storage systems. This includes systems with varying combinations of Solar PV, Wind, Stand Alone Power Systems (SPS), Battery Energy Storage Systems (BESS), Hydrogen and back-up thermal generation. HSA is a subsidiary of the Pacific Energy Group, which is owned by QIC, a globally significant infrastructure investor.

For more visit [www.hybridsystems.com.au](http://www.hybridsystems.com.au) or follow HSA on LinkedIn: <https://www.linkedin.com/company/hybrid-systems-australia>

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