



3 August 2022

**PWR Achieves Nadcap® Accreditations for Chemical Processing and Heat Treating**

PWR Holdings Limited (ASX: PWH) is pleased to advise that it has secured Nadcap® Accreditations for its chemical processing and heat treating applications.

Nadcap® has recognised PWR for its commitment to continual improvement in aerospace quality.

The accreditation follows recent site audits of both chemical processing and heat treating applications.

PWR is now formally listed on the Quality Manufacturers List (QML) for both processes. This allows PWR to perform vacuum brazing, heat treating, hard anodizing and conversion coatings, together with supporting conformance processes, to industry specifications and Nadcap's stringent requirements.

"Building on our existing AS9100D certification, Nadcap accreditation demonstrates PWR's determination to ensure quality is at the centre of everything we do. This milestone allows PWR to be the only Australian company to offer both Nadcap accredited heat treating and chemical processing within the same business<sup>1</sup>," said Kees Weel, Managing Director.

This announcement has been authorised for release by the Disclosure Committee.

For further information please contact:

Kees Weel  
Managing Director  
+61 7 5547 1600

Martin McIver  
Chief Financial Officer  
+61 7 5547 1600

**About Nadcap®**

Created in 1990 by SAE International, Nadcap® is administered by the not-for-profit Performance Review Institute® (PRI). PRI is a global provider of customer-focused solutions designed to improve process and product quality by adding value, reducing total cost and promoting collaboration among stakeholders in industries where safety and quality are shared goals. PRI works closely with industry to understand their emerging needs and offers customised solutions in response.

Learn more at [www.p-r-i.org](http://www.p-r-i.org) or contact PRI at [PRI@p-r-i.org](mailto:PRI@p-r-i.org)

<sup>1</sup> PRI eAuditnet Online QML at <https://www.eauditnet.com/eauditnet/ean/user/login.htm>