

Level 17, 141 Walker Street North Sydney NSW 2060 Australia Telephone: +61 2 8923 6866 www.worley.com Worley Limited ABN 17 096 090 158

6 December 2022

## **ASX** release

## **WORLEY LIMITED (WORLEY)**

(ASX: WOR)

## **Master Services Agreement with Sila Nanotechnologies**

Worley has been awarded a Master Services Agreement by Sila Nanotechnologies (Sila) for their silicon anode material commercial facility in Moses Lake, Washington, USA.

Under the Agreement, Worley will provide engineering, design, and procurement services to build a multi-train commercial facility to produce silicon anode material for lithium-ion batteries. Sila owns several patents related to its process for producing silicon anode material which improves the energy storage capability of batteries. The facility will be built in three phases starting with a small commercial scale facility and continuing through to large scale commercial production.

The engineering services will be provided by Worley's offices in California and Montana, USA with support from our Global Integrated Delivery (GID) teams in India.

"We look forward to working with Sila to support delivery of their patented battery technology consistent with our purpose of delivering a more sustainable world," said Chris Ashton, Chief Executive Officer of Worley.

Authorized for release by Nuala O'Leary, Group Company Secretary.

For further information, please contact:

## Veréna Preston

Group Director Investor Relations Ph: +61 402 125 930 investor.relations@worley.com www.worley.com

**About Worley:** Worley is a global company headquartered in Australia and our purpose is delivering a more sustainable world. Worley is a leading global provider of professional project and asset services in the energy, chemicals and resources sectors. As a knowledge-based service provider, we use our knowledge and capabilities to support our customers to reduce their emissions and move towards a low carbon future.

Worley Limited is listed on the Australian Securities Exchange (ASX: WOR).