

9 February 2023

ASX release

WORLEY LIMITED (WORLEY)

(ASX: WOR)

WorleyCord awarded a construction and fabrication master services agreement by Imperial

WorleyCord has been awarded a five-year master services agreement by Imperial Oil Resources Limited (Imperial) for ongoing construction and fabrication services related to Imperial's Kearl oil sands processing facility in Alberta, Canada. WorleyCord is a fully integrated EPC contractor¹ as well as a standalone general contractor and is a wholly owned subsidiary of Worley.

Under the agreement, WorleyCord will provide the offsite fabrication and module assembly from its Edmonton modularization yard and will provide construction services at the Kearl processing facility in the Fort McMurray area, Alberta. WorleyCord will incorporate robotic welding in fabrication and Microsoft's HoloLens™ to facilitate safe and efficient remote site visits and inspections.

"Having worked together for more than 30 years, we are pleased to strengthen our relationship with Imperial by expanding our services to Kearl," said Chris Ashton, Chief Executive Officer of Worley.

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

For further information, please contact:

For media enquiries, please contact:

Veréna Preston

Group Director Investor Relations

Ph: +61 402 125 930

investor.relations@worley.com

www.worley.com

Melissa O'Neill

Senior Group Director Corporate Affairs

Ph: + 61 467 555 175

media.relations@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).

¹ EPC contractor means 'engineering, procurement and construction contractor'.