

ASX Announcement & Media Release

10 April 2018

RCR Awarded \$60M Greenough River Solar Farm 30MWac Expansion Project

Diversified engineering and infrastructure company RCR Tomlinson Ltd (ASX: RCR), is pleased to announce that it has been awarded an Engineering, Procurement and Construction ("EPC") contract, valued at approximately \$60 million, by Synergy for a 30MWac expansion of the Greenough River Solar Farm in Western Australia.

RCR's scope of works for the project includes engineering, procurement, construction and commissioning of the expanded Solar Farm, with an immediate project start and targeted completion in Q2, 2019.

RCR Managing Director & CEO, Dr Paul Dalgleish said "We are very pleased to have been selected to deliver this solar expansion project for Greenough River".

"The award of this project enables us to diversify our traditional offerings in Western Australia and also expands on our ever-increasing footprint of solar projects across Australia".

"We are seeing increased activity in the renewable energy market in Western Australia and are well placed to service this from our position as a market leader," said Dr Dalgleish.

FURTHER INFORMATION

INVESTORS

Managing Director & CEO Dr Paul Dalgleish RCR Tomlinson Ltd 02 8413 3045 enquiries@rcrtom.com.au **ANALYSTS**

Chief Financial Officer Mr Andrew Phipps RCR Tomlinson Ltd 02 8413 3045 **MEDIA**

Diplomacy Pty Ltd Mr Adam Kilgour Mobile: 0413 120 346

ABOUT RCR

RCR Tomlinson Ltd (ASX code: RCR) is a diversified engineering and infrastructure company, working with some of the world's leading organisations to provide intelligent engineering solutions to the Infrastructure, Energy and Resources sectors.

RCR's core capabilities encompass development, engineering, procurement, construction, operation and maintenance of major infrastructure, energy and resource projects. RCR has operations across Australia, Asia and New Zealand. Additional information is available at www.rcrtom.com.au

E.I. ENGINEERING INTELLIGENCE™. That's What We Do.