

19 October 2017

RCR AWARDED POWER GENERATION PROJECT IN INDONESIA

Diversified engineering and infrastructure company RCR Tomlinson Ltd (ASX: RCR) is pleased to announce that we have been awarded a contract with PT Kartanegara Energi Perkasa ("KEP") to provide a combined cycle addition to KEP's existing open-cycle 92MWe gas-fired power plant in Senipah, Indonesia. The project is valued at more than AUD \$75 million.

RCR's scope of work includes overall project management, design, and supply of Heat Recovery Steam Generators ("HRSGs") and the supply of associated plant including steam turbine, condenser and generator. Construction work will be provided by RCR's local partner and the completed project will increase the power plant output by a further 27MWe. Work will commence immediately.

RCR's Managing Director & CEO, Dr Paul Dalgleish said "The Senipah project is a significant step forward in growing our Energy business. This award is of the scale necessary to provide our Energy business with a base load project starting this financial year. RCR is providing a technology solution with our local construction partners, and the win supports our current strategy to expand our Energy business into the growing South East Asian market."

"This project win is another step towards fulfilling RCR's growth expectations for FY18 and beyond."

For further information please contact:

INVESTORS CONTACT:

Managing Director & CEO
Dr Paul Dalgleish

RCR Tomlinson Ltd

+61 2 8413 3045 enquiries@rcrtom.com.au ANALYSTS:

Chief Financial Officer Andrew Phipps

RCR Tomlinson Ltd +61 2 8413 3045 **MEDIA CONTACT:**

Diplomacy

Adam Kilgour

M: +61 413 120 346

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 has 119 years of history in the engineering sector and owns some of Australia's oldest engineering businesses including RCR TomlinsonTM, O'Donnell GriffinTM, HadenTM, and Resolve FMTM.

RCR's core capabilities encompass development, engineering, procurement, construction, operation and maintenance of major infrastructure, energy and resource projects. These include power generation plants (using a wide range of fuels, solar, wind and battery), water and waste treatment systems, rail and road tunnel infrastructure, rail signalling and overhead wiring systems, mineral processing and material handling plants, integrated oil & gas services (both onshore and offshore), supply of RCR proprietary materials handling and process equipment, and property services including facilities management, HVAC and electrical services.

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.