



17 January 2017

RCR AWARDED \$100M IN NEW CONTRACTS

Diversified engineering and infrastructure company RCR Tomlinson Ltd (ASX: RCR) is pleased to announce that a number of new contracts have recently been secured. The combined value of these contracts is approximately \$100 million.

Yoloak Wind Farm - RCR with its joint venture partner WBHO Infrastructure has been awarded a contract with Pacific Hydro for the Balance of Plant ("BOP") works for the 30MW Yoloak South Wind Farm in Victoria.

The scope of work includes engineering, procurement, construction ("EPC") and commissioning of the BOP works for Yoloak Wind Farm which comprises site access roads, hardstands, fences, drainage, wind turbine foundations, substation, electrical reticulation and control system. The work will be undertaken with joint venture partner WBHO Infrastructure.

Sydney Northwest Rail Project - A contract with Alstom for signalling and communications installation works on the Sydney Metro Northwest Project in Sydney, which is stage 1 of Sydney Metro. RCR's scope of work covers installation of cables and signalling equipment for the entire length of the Sydney Metro Northwest line, including stabling yard, skytrain and the upgrade of the existing rail tunnels between Epping to Chatswood.

Energy Projects – Three new contracts for RCR's proprietary boilers, including a 10MW steam boiler fired on mixed wood biomass fuels complete with related ancillary plant for Red Stag Timber in New Zealand, a 20MW steam-powered boiler for New Zealand based Mataura Valley Milk Limited and a 120tph multi-fuel boiler for a Petrochemical Plant in Indonesia.

Facilities Management - A three year contract extension to deliver facilities management services at the Wollongong Universities Innovation Campus in NSW.

Managing Director's Comments

RCR's Managing Director & CEO, Dr Paul Dalgleish said, "RCR continues to see improvements in the forward work load across the business and in particular our presence in the renewable energy sector. We are seeing signs of growth in rail infrastructure and in our traditional energy markets in the Australasian region."

"RCR is very pleased to have been selected together with our joint venture partner to deliver the balance of plant works for the Yoloak Wind Farm project for Pacific Hydro."

"These awards come from our continued focus on the Engineering Intelligence held in the business which is providing RCR with a significant competitive advantage to our peers."

"These awards continue to build our order book for both the second half of FY17 and through to FY18."

ENDs

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 providing turnkey integrated solutions to clients in the **infrastructure**, **energy** and **resources** sectors. RCR has a 118 years of history in the engineering sector and owns some of Australia's oldest engineering businesses including RCR Tomlinson™, O'Donnell Griffin™, Haden™, and Resolve FM™.

RCR's core capabilities encompass, engineering, procurement and construction ("EPC") of power and steam generation plants (using a wide range of fuels, solar and wind), water and waste treatment systems; rail and road tunnel infrastructure, rail signalling and overhead wiring systems, mineral processing and material handling plants, construction of mechanical, piping and electrical disciplines (SMP/E&I), integrated oil & gas services (both onshore and offshore), supply of RCR proprietary materials handling and process equipment, asset repair, fabrication and maintenance services, HVAC services, and facilities management 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