

14 October 2013

RCR SECURES MORE THAN \$125M IN NEW STRATEGIC CONTRACTS

Integrated engineering company RCR Tomlinson Ltd (ASX: RCR) is pleased to announce that it has been awarded \$125M in new strategically important contracts across its Resources and Infrastructure businesses.

RCR Resources has been successful in its bid for the expansion of another underground mine with Glencore's Ernest Henry Mine project in North West Queensland. RCR's scope of work for this major structural, mechanical, piping, electrical & instrumentation ("SMPE&I") project totalling \$70M will span three packages and encompass the installation and commissioning of underground crushing and materials handling equipment, along with associated infrastructure. Work will commence immediately with the project expected to be completed in the second quarter of the 2014 calendar year.

RCR's Resources business has also been awarded a major extension to its ongoing involvement at Newcrest Mining Limited's Cadia Valley Operations in New South Wales, again for specialised underground mine work. The award reflects RCR's excellent relationship with Newcrest and follows RCR's successful delivery of multiple work packages at Cadia. This extension covers structural, mechanical & piping works for the West Crusher of Panel Cave 2 (underground) at Cadia.

Additionally, *RCR Resources'* mining equipment business has been awarded its first iron ore in-pit crushing and conveying plant by Rio Tinto a full Design-and-Construct (D&C) contract to deliver an In-Pit Iron Ore Sizing Plant to support Rio Tinto's MESA J mining operations at Pannawonica in Western Australia. The contract scope includes design, supply, manufacture, pre-assembly and site installation, including civil works and commissioning, of an In-Pit Iron Ore Sizing Plant, which will have a minimum production capacity of 12 million tonnes per annum. The project is expected to be completed by March 2015.

RCR's Managing Director, Dr Paul Dalgleish, said "these contracts, coupled with the addition of our new Infrastructure business, will contribute significantly to our FY14 revenues and ensure another consecutive year of growth for RCR.

"RCR continues to experience good revenue growth from complex engineering and technology-led projects that require specialist intellectual property. Combining our Resources and Infrastructure businesses into a vertically integrated package to deliver projects like that underway at Ernest Henry Mine is an attractive contracting model that many clients are now seeking. We continue to win complex underground mine project work and are confident the best possible outcome for both Glencore and Newcrest will be achieved.

Dr Dalgleish added that the award for an in-pit ore sizing plant at Rio Tinto's Mesa J operations is a result of RCR's investment in mining technology and expertise in the design and manufacture of innovative materials handling and in-pit crushing and conveying solutions.

"This Project for Rio Tinto follows our long held commitment to developing in-pit mining and crushing solutions for the iron ore sector which is a significant differentiator for RCR. Coupled with our recent Kopex technology agreement we will continue our growth in the delivery of specialised mining technology to the market" said Dr Dalgleish.

"We look forward to delivering this project for Rio Tinto, which we are confident will significantly enhance their iron ore operations at MESA J – an important component of Rio Tinto's integrated production network."

ENDS

For further information please contact:

INVESTORS CONTACT:

Managing Director & CEO
Dr Paul Dalgleish
RCR Tomlinson Ltd

enquiries@rcrtom.com.au

+61 8 9355 9345

ANALYSTS:

Chief Financial Officer Andrew Walsh RCR Tomlinson Ltd +61 8 9355 8653 MEDIA CONTACT:

Diplomacy Adam Kilgour

M: +61 413 120 346

About RCR

RCR Tomlinson Ltd (ASX:RCR) (RCR) is a diversified engineering company providing turnkey integrated solutions to blue chip clients in the resources, energy and infrastructure sectors. RCR together with its brands Tomlinson, O'Donnell Griffin and Haden, have collectively over 300 years of experience.

RCR's core capabilities encompass, structural, mechanical, piping and electrical disciplines, including communications, railway signalling and overhead wiring systems; OEM supply of materials handling and process equipment; asset maintenance and repair services; HVAC; and design and construction of power and steam generation plants, using a wide range of fuels.

RCR has operations across Australia, Asia and New Zealand. Additional information is available at www.rcrtom.com.au