

#### **CIVMEC LIMITED**

(Company Registration Number 201011837H)

# Civmec secures contracts in defence and infrastructure on the East Coast

- First site civil construction contract in defence sector from new client, Lendlease
- Secures precast packages for major highway project in NSW for another new client, Acciona Ferrovial JV

**SINGAPORE – 13 November 2015** – Australian-based **Civmec Limited** ("**Civmec**" or the "**Group**") today announced the award of two new contracts to the combined value of around AUD\$20 million, marking their official entry into the defence sector while further developing their presence on the East Coast.

The new projects include:

- **Lendlease:** Main civil package for the Department of Defence's Helicopter Aircrew Training System (HATS) project at HMAS *Albatross* in Nowra, NSW.
- Acciona Ferrovial Joint Venture (AFJV): Supply of precast elements for bridge structures on Pacific Highway upgrade.

# **Helicopter Aircrew Training System (HATS) Project:**

Awarded by HATS managing contractor Lendlease, the contract commences immediately and is expected to be completed in approximately 16 months. SGX Mainboard-listed Civmec will carry out the activities at HMAS *Albatross* in Nowra, New South Wales.

Civmec will carry out earthworks, excavation, demolition, roadworks and landscaping services on the project.

Mr. Patrick Tallon, Chief Executive Officer of Civmec, said: "Australia's defence sector presents new growth opportunities for Civmec. This initial contract is evidence of our clients' faith in our multi-disciplinary capabilities and ability to deliver projects across the country. We hope to leverage our successful project deliveries, combined with our expertise as a specialist heavy engineering and construction company, to secure further defence projects."

The HATS project is delivering infrastructure to support the delivery of a new helicopter training system for Australian Navy and Army personnel.

## **Pacific Highway Upgrade:**

Civmec has also been awarded a significant package for the supply of precast concrete elements for the Pacific Highway Upgrade in New South Wales.



#### **CIVMEC LIMITED**

(Company Registration Number 201011837H)

Awarded by the Acciona Ferrovial Joint Venture - the joint venture of two major European construction companies - Civmec will manufacture and deliver bridge barriers and transfloor panels for the 20-kilometre Warrell Creek and Nambucca Heads portion of works.

The project requires the establishment of a 30,000m<sup>2</sup> precast facility in Macksville (NSW), which will include a crane system capable of lifting 100 tonne in a single lift.

The Pacific Highway Upgrade is one of the largest road infrastructure projects in New South Wales. Connecting Sydney to Brisbane, the project is funded by the Australian and NSW governments.

"Having established a presence in Australia's East Coast only a few months ago, we are pleased to secure our first project in northern New South Wales. By establishing our new precast facility in Macksville, we hope to further increase our service offering and operational output in the region," said CEO Mr. Tallon.

\*\*\*\*\*

Issued on behalf of the Company by WeR1 Consultants Pte Ltd:

# Media & Investor Contact Information

WeR1 Consultants Pte Ltd 3 Phillip Street, #12-01 Royal Group Building, Singapore 048693 Tel: (65) 6737 4844, Fax: (65) 6737 4944 Ian Lau, <u>ianlau@wer1.net</u>

### **About Civmec Limited**

Civmec is an integrated, multi-disciplinary construction and engineering services provider to the oil and gas, metals and minerals, infrastructure and defence sectors. Headquartered in Henderson, Western Australia, Civmec has regional offices in Broome (Western Australia), Darwin (Northern Territory, Australia), Sydney (New South Wales, Australia) and Gladstone (Queensland, Australia). It also has a presence in Singapore, where it has been listed since 2012. Its core capabilities include heavy engineering, modularisation, SMP (structural, mechanical and piping) and electrical installation, precast concrete, site civil works, industrial insulation, maintenance, offshore logistics, refractory, access solutions and training.

For more information, please visit our website at www.civmec.com.au