

CIVMEC LIMITED (Company Registration Number 201011837H)

PERTH/SINGAPORE, 29 November 2022

Civmec commences construction of new Port Hedland centre for excellence in maintenance support

Civmec Limited ("**Civmec**" or the "**Group**") announces that construction has commenced for its new facility in Port Hedland

A Welcome to Country and smoking ceremony was held by Alfred Baker before the Mayor of Port Hedland Peter Carter and Pat Tallon the CEO of Civmec both addressed guests, including local dignitaries, clients and members of the local Indigenous and non-Indigenous community, at the site of Civmec's latest planned engineering and manufacturing facility at the Wedgefield site in Port Hedland today.

A Ground Breaking Ceremony was held after the speeches, which marked the commencement of construction of the facility, described by Pat Tallon as: "The land we're standing on – 50,000 square metres – will feature a workshop and office facility of approximately 5,000-square-metres. Put into perspective that's the footprint of four Olympic-size swimming pools or could house over 550 SUV vehicles undercover."



Pictured from left to right Pat Tallon (Civmec CEO), Peter Carter (Mayor of Port Hedland), Alfred Barker, James Fitzgerald (Civmec Chairman)



CIVMEC LIMITED (Company Registration Number 201011837H)

The permanent facility not only represents a commitment to the Civmec clients and supporting regional mining operations in the Pilbara, but it also represents a commitment to the community of Port Hedland – the local people and the businesses of the Port Hedland township as well as demonstrating the company's focus on growth in the maintenance area.

The development is expected to create many job opportunities for local people, including apprentices and various forms graduate programs and traineeships both now and in the future, as well as bring new skilled workers and their families into the town. The facility will serve as a centre of excellence for maintenance support. It will enable a diverse range of specialised fabrication and maintenance services to be carried out in Port Hedland, including structural repairs, modifications and rotable item maintenance. The Port Hedland facilities operations will be supported by the Group's world-class facility in Henderson, WA and deliver innovation that will provide clients with even greater schedule and cost efficiencies.

The mayor commented in his speech at the ground breaking ceremony, "Civmec is a great Australian success story so let's work to add to the success here in Port Hedland. We welcome Civmec into our town as we know they will continue to work with and support Port Hedland and the region through their innovative and their sustainable partnering approach. That is what this development is all about - supporting one another so the whole community benefits."

Civmec is a proud Australian company and a major employer in WA, one of its main goals is to maintain a sustainable intake of work that aligns with its capability and capacity. Port Hedland is a very important export town that is integral to the Australian economy so a permanent presence in Port Hedland will support the local community and businesses and allow Civmec the opportunity to invest in teams of people that support diversity and Indigenous participation.

The facility is expected to be operational by the end of 2023.

This announcement was authorised for release to ASX and SGX by Pat Tallon, CEO, Civmec.

*****End of Release*****

About Civmec Limited

Civmec is an integrated, multi-disciplinary construction and engineering services provider to the Energy, Resources, Infrastructure and Marine & Defence sectors. Headquartered in Henderson, Western Australia, Civmec has regional offices in Newcastle (New South Wales, Australia), Gladstone (Queensland, Australia), and Port Hedland (Western Australia). The company is listed on the SGX (Singapore SGX:P9D) and the ASX (Australia ASX:CVL). Its core capabilities include heavy engineering, shipbuilding, modularisation, SMP (structural, mechanical, piping), EIC (electrical, instrumentation and control), precast concrete, site civil works, industrial insulation, maintenance, surface treatment, refractory and access solutions.

For more information, please visit our website at <u>www.civmec.com.au</u>.