

FIRST MODULES ARRIVE FOR SCARBOROUGH ENERGY PROJECT

Three modules weighing over 4,000 tonnes arrive in Karratha

WESTERN AUSTRALIA, (21 February 2024) – The first three Pluto Train 2 modules for the Scarborough Energy Project have arrived in Karratha, Western Australia, marking a significant milestone for the project.

The modules, fabricated by Bechtel in Indonesia, weigh a combined total of more than 4,000 metric tonnes. The modules are three of a total of 51 that will be shipped to site from the module yard to form Pluto Train 2.

Pluto Train 2 will be the second Liquefied Natural Gas (LNG) production train at the existing Pluto LNG onshore facility and will process gas from the offshore Scarborough development.

The Scarborough Energy Project will contribute significantly to the Australian economy and create thousands of job opportunities during its construction phase.

Bechtel was selected by Woodside Energy to execute the engineering, procurement and construction of Pluto Train 2, with construction activities beginning in November 2021.

Pluto Train 2 will have an LNG processing capacity of approximately 5 million tonnes per annum (Mtpa). Additional domestic gas infrastructure will be installed at the Pluto LNG facility to increase domestic gas capacity to approximately 225 Terajoules per day.

Up to 3 Mtpa of LNG will be processed at the existing Pluto Train 1 following modifications to accommodate Scarborough's lean gas.

Woodside CEO Meg O'Neill said the delivery of the first Pluto Train 2 module was a key milestone towards the delivery of the Scarborough Energy Project, which will help meet the growing demand for the low-cost, lower-carbon, reliable energy the world needs today and into the future.

"The safe and timely arrival of the module is testament to the hard work and dedication of the Woodside team and our lead contractor Bechtel.

"With the Scarborough Energy Project sitting at more than 55% complete, we are making significant progress across all scopes of work and look forward to receiving the remaining modules on site throughout 2024," she said.

"This achievement exemplifies our unwavering commitment to safety, quality and collaboration," said Paul Marsden, President of Bechtel Energy.

"Fuelled by the passion to deliver excellence and foster sustainable practices, we are creating a lasting impact on the communities where we live and work. Our teams of extraordinary people, leveraging our global experience in delivering LNG projects, are instrumental in supporting the quality execution of the work on Pluto Train 2."

The Scarborough Energy Project is targeting first LNG cargo in 2026.

Images and video footage, courtesy of Woodside and Bechtel, are available here.



Media Contacts

Christine Forster M: +61 484 112 469 E: christine.forster@woodside.com Joanna Winters M: +61439 929 693 E: jwinters@bechtel.com

About Woodside Energy

Woodside Energy is a global energy company, founded in Australia with a spirit of innovation and determination. We provide energy the world needs to heat and cool homes, keep lights on and enable industry. For more than 35 years, the North West Shelf has been delivering natural gas to customers in Australia and around the world.

We understand the importance of supporting strong local content, economic outcomes, positive social contribution impacts, and sustainable local supply chains that deliver benefits to our host communities. Woodside Energy, as operator of the North West Shelf Project and Pluto LNG, continues to focus on safe and reliable operations and the delivery of community development outcomes.

About Bechtel

Bechtel is a trusted engineering, construction and project management partner to industry and government. Differentiated by the quality of our people and our relentless drive to deliver the most successful outcomes, we align our capabilities to our customers' objectives to create a lasting positive impact. Since 1898, we have helped customers complete more than 25,000 projects in 160 countries on all seven continents that have created jobs, grown economies, improved the resiliency of the world's infrastructure, increased access to energy, resources, and vital services, and made the world a safer, cleaner place.

Bechtel serves the Energy; Infrastructure; Manufacturing & Technology; Mining & Metals; and Nuclear, Security & Environmental markets. Our services span from initial planning and investment, through start-up and operations. <u>www.bechtel.com</u>

About the Pluto Train 2 Project

Pluto Train 2 is the expansion of the existing Woodside Energy-operated Pluto LNG facility through the construction of a second gas processing train. Pluto Train 2 will process Scarborough gas and have an LNG capacity of ~5 million tonnes per annum. As part of the construction of Pluto Train 2, additional domestic gas infrastructure will be installed to increase capacity to ~ 225 Terajoules per day.

Woodside Energy has selected Bechtel to deliver the Engineering, Procurement, Construction, and Commissioning scope of work for Pluto Train 2.