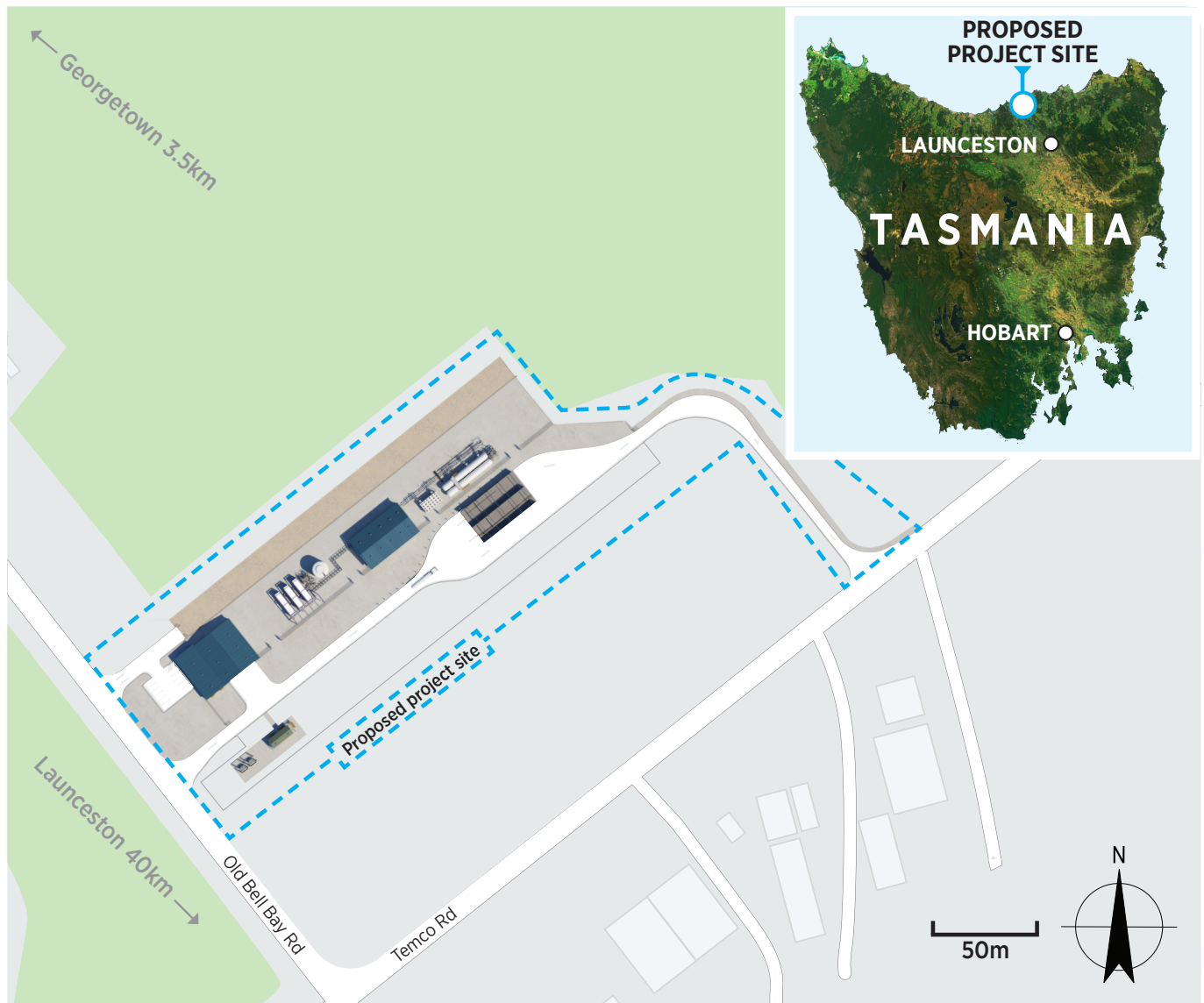


PROPOSED BELL BAY (H2TAS) RENEWABLE HYDROGEN PROJECT



Location map of the proposed H2TAS Renewable Hydrogen Project in Tasmania

We are creating a better future by developing new energy businesses and low carbon solutions.

Key information

- + Woodside and Countrywide Renewable Energy (CRE) are leveraging their combined expertise, partnerships and leading technologies to develop one of Australia's largest renewable hydrogen projects, located in Tasmania, known as H2TAS.
- + In July 2020, the Australian Government's Australian Renewable Energy Agency (ARENA) announced that Woodside is one of the seven companies shortlisted and invited to submit a full application for the next stage of ARENA's \$70 million Renewable Hydrogen Deployment Funding Round.
- + The project sponsors are planning to submit a full application to ARENA in January 2021.
- + For Woodside, hydrogen provides an opportunity to create new value and create optionality as the world transitions to a lower-carbon economy. As the world transitions to renewable energy, hydrogen could play an important role in providing safe, clean, affordable and reliable energy.

About the Project

The proposed H2TAS project (H2TAS) is a renewable hydrogen project located in the Bell Bay Advanced Manufacturing Zone, a heavy industrial precinct north of Launceston, Tasmania, Australia.

The proposal involves a 10 MW pilot project producing 4.5 tpd of hydrogen for domestic use, targeting the transportation sector. H2TAS participants are Woodside (Operator) and Countrywide Renewable Energy (CRE).

Environmental Management

Woodside has a strong track record of undertaking activities safely and in an environmentally responsible manner.

Our approach to stakeholder consultation includes engagement with a wide variety of stakeholders including Federal, State and Local governments, Indigenous representatives, environment and conservation groups, non-government organisations, local business, service providers and the local community.

The feedback obtained from these consultations will inform the early planning associated with the proposed development.

There will be an opportunity for stakeholders to provide formal feedback as part of the environmental approvals process. In addition, feedback can be provided to Woodside anytime by emailing feedback@woodside.com.au

About Woodside

Woodside is the pioneer of the LNG industry in Australia. Our experience in producing and exporting LNG, underpinned by strong customer relationships, positions us well for complementary opportunities in large-scale hydrogen.

A hydrogen industry and a local market could generate significant opportunities for Australia. It could enable lower emissions both in Australia and internationally, reduce energy costs, deliver energy security, together with new employment and manufacturing opportunities.

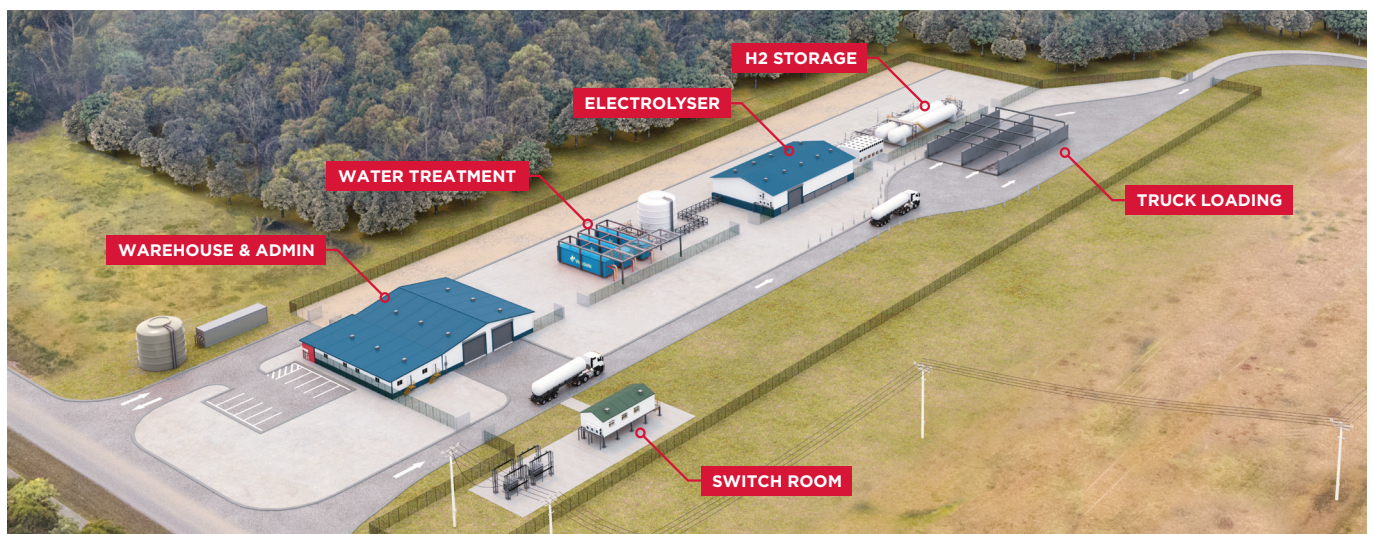
Hydrogen as a fuel is versatile and is becoming more popular around the world. It can be used to provide homes with heat and power and to power vehicles with zero emissions.

About Countrywide Renewable Energy

CRE is a renewable energy business that develops power generation projects to decarbonise Australia, inject growth into the regional and metropolitan areas and provide sustainable emission-free energy. CRE's aim is to progress renewable energy projects comprising the generation of electricity, production of hydrogen, the development of new renewable energy technologies, disruption of existing energy models and the supply of energy to end-users in Australia and offshore with green hydrogen.



Artist impressions of the proposed H2TAS Project



Providing feedback and further information

This fact sheet, along with other information on Woodside's approach to hydrogen, is available at www.woodside.com.au

If you would like to comment on these activities, please contact Woodside by email to feedback@woodside.com.au or call toll free 1800 442 977.

www.woodside.com.au

All information is current as at August 2020. Proposed timing may be subject to change. Proposed developments are subject to joint venture approvals, regulatory approvals and relevant commercial arrangements.

