

Looking toward project from Lowhead Lighthouse

EXISTING VIEW



ARTIST IMPRESSION



Looking toward project from Bellbuoy Beach

EXISTING VIEW



ARTIST IMPRESSION



Looking toward project from Kelso

EXISTING VIEW



ARTIST IMPRESSION



Looking toward project from Beechford Recreation Ground

EXISTING VIEW



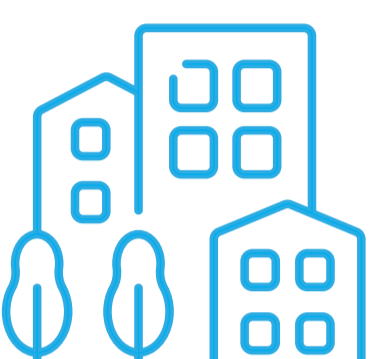
ARTIST IMPRESSION



Project benefits & timeline

Our Project aims to provide Tasmania with affordable, clean, and reliable electricity to meet its future energy needs and create economic and social benefits.

The project will generate up to capacity of up to 224 MW to support future industry and manufacturing with clean, affordable and reliable energy. It will create up to 192 jobs, including 180 during construction and 12 ongoing operational roles. Over its lifetime, the project will involve an investment of up to \$950 million, delivering significant social and economic benefits to the region. We are committed to working with community to establish a Community Benefit Sharing program to support local priorities. We will establish a community reference group in the new year through to co-design the Community Benefit Sharing program.



Powering homes, supporting future industry & manufacturing



Supports the 200% TRET



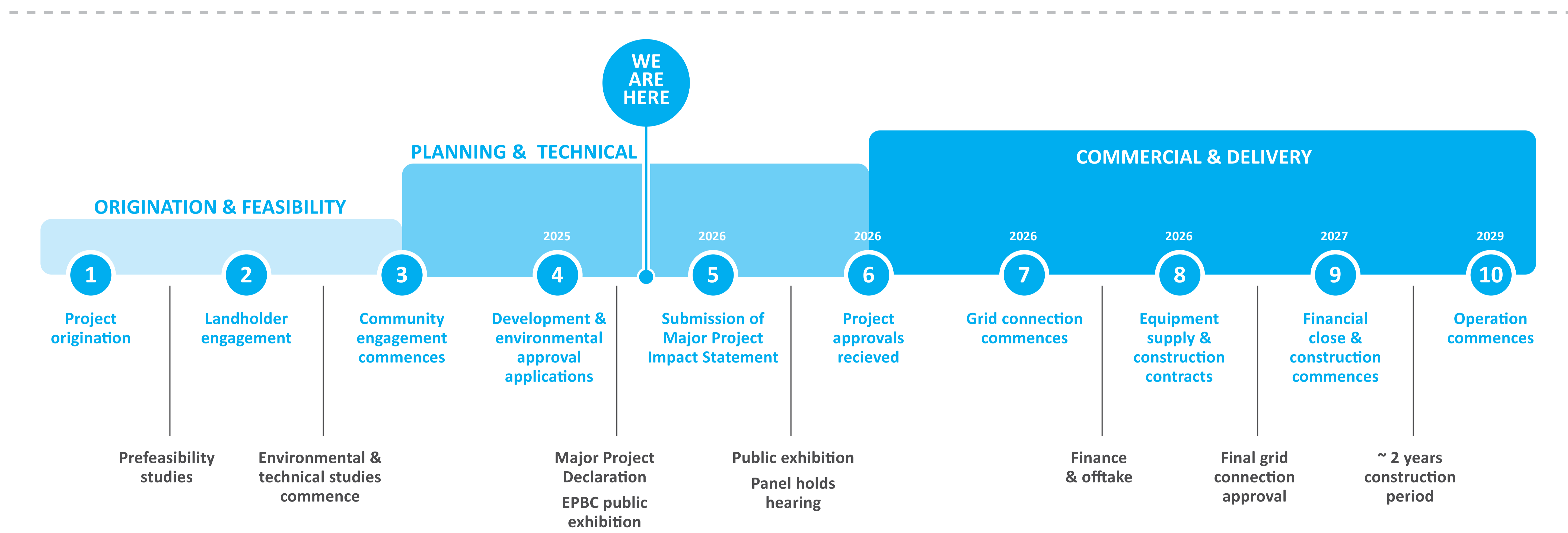
Creates up to 192 direct jobs



Generates up to 224MW of energy



Community benefit sharing



Project location & assessments



We are undertaking a number of specialist studies across the project site to help us understand potential impacts and to inform project design to minimise impacts where possible.



Aboriginal & historic heritage

Potential impacts on Aboriginal cultural heritage and historic heritage sites.



Air quality

Potential impacts on air quality from construction activities.



Climate change & greenhouse gas emissions

Potential climate change impacts, including severe weather and emissions during construction and operation.



Contaminated land

Identification of contaminated lands or acid sulfate soils and if present how they will be managed.



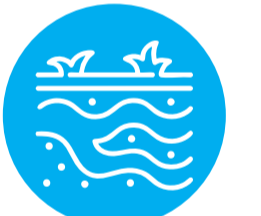
Ecology

Potential impacts on native vegetation, threatened species, and habitats during construction and operation, and how these will be managed.



Geology, geomorphology & landslip hazard assessment

Potential impacts on soil stability from constructing the project and how these will be managed.



Groundwater

Potential changes to groundwater levels, flows and quality during construction and operation.



Hydrology

Potential impacts to surface water flows during construction and operation.



Landscape & visual

Extent of landscape change from the wind turbines.



Noise & vibration

Potential noise and vibration impacts during construction and operation.



Social impact assessment

Potential impacts on residents, businesses and tourists during construction and operation.



Traffic & transport

Temporary traffic changes during construction.