

Hydrogen Awareness Accredited Course

Tasmania's Renewable Future

Tasmania is rapidly moving to a 'renewable energy' future. This is a pivot point for the state economy and one that builds upon the legacy of the hydroelectric scheme. Green hydrogen, pumped hydro and wind power will form the future mix of energy output to create market opportunity. Projected job gains and skill requirements will necessitate strong engagement with the education sectors and community to generate enthusiasm for and awareness of the many opportunities being revealed.

Hydrogen Awareness Accredited Course

Artibus Innovation through its submission, *Hydrogen Ready Training Proposal (2021 - 2022): Investing in shaping Tasmanian's workforce*, is being funded to develop a hydrogen ready training course that will support new industry entrants.

The development of the hydrogen ready training course will be advised and endorsed by a Project Advisory Group (PAG) consisting of key industry, education and training stakeholders – including Tasmanian Energy and Infrastructure Workforce Advisory Committee representation.

Expected outcomes: The hydrogen ready training course, will include:

1. New hydrogen-based accredited units of competency that will be developed in this project.
2. Existing accredited units of competency from relevant training packages that will support new industry entrants – including apprentices and trainees working in energy and related sectors.

Artibus Innovation

Artibus Innovation is one of the six Skill Service Organisations (SSO) in Australia, approved by the Commonwealth Government to help industry to look after the vocational training (VET) occupational standards that cover the construction and property services sectors. Artibus Innovation brings this experience and expertise in developing high quality national occupational training standards to the development of hydrogen training in Tasmania.

Artibus Innovation acknowledges the funding support received by the Tasmanian Government to undertake this project. Artibus Innovation does not represent industry, the Tasmanian Government, or the Department of State Growth.



Timeframe

March 2021
Establish Project Advisory Group (PAG)

August 2021
Consult with industry on proposed draft Hydrogen Ready Training Course

November 2021
Validate with industry final Hydrogen Ready Training Course proposal

February 2022
Finalise Submission and deliver project