



In this Project newsletter, we share an update on our recent community information webinar, upcoming engagement, and new informational resources available on our website.

Community Information Webinar – Environmental studies and project design

The Project team held its second online informational webinar on 17 September 2024. 55 participants attended the live event and heard from Senior Development Manager, Dean Smith, and Senior Environmental Consultant, Tristan Sleigh.

Dean and Tristan presented the environmental surveys that have been undertaken ahead of the Project's submission to the Environmental Protection Authority and outlined the environmental impact mitigation strategies that have been incorporated into the design.

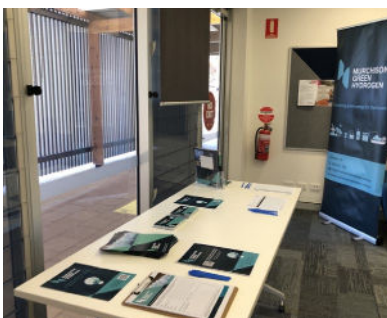
If you missed the webinar or would like to read through the questions and answers from the event, visit the Project website by clicking on the link below.

[Click here to view the webinar recording](#)

Recent Community Engagement

The Murchison Green Hydrogen team held multiple face-to-face community drop-in sessions in the Mid West.

The first took place in Northampton on Tuesday 8 October 2024 with a second session in Geraldton on Wednesday 9 October 2024.



The sessions provided local community members the opportunity to learn more about the project and have their questions answered. We also heard feedback relating to further opportunities that the project brings to the community and issues that the community would like the project to address.

Thank you to everyone who attended.



Project Design Fact Sheet now available

Our most recent Fact Sheet, about the Project's design, is now available on our website.

This fact sheet shares the changes that have been incorporated into the project design as a result of environmental surveys undertaken and community and stakeholder feedback received.

[Click here to access our most recent Fact Sheets](#)

Frequently Asked Question: Is there a risk of ammonia leakage into the ocean?


The strictest safety and design standards will be used for all hydrogen and ammonia production, storage and export infrastructure used for the project.

These facilities will be monitored at all times, incorporate risk mitigation design (including an automatic safety valve shut-off system) and be regulated by the State safety regulator.

Each year 180 million tonnes of ammonia are produced and 20 million tonnes of ammonia is shipped around the world. The technology and infrastructure used to produce and transport ammonia has proven to be safe and reliable.

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