



# Dublin Hydrogen Energy Site Layout





## Overview

---

The 5 year-project, with a total investment of approximately €80m, will showcase the capacity of H2 to maximise penetration of RES through sector coupling, while facilitating widespread integration of renewable H2 into Ireland's energy system.

The 5 year-project, with a total investment of approximately €80m, will showcase the capacity of H2 to maximise penetration of RES through sector coupling, while facilitating widespread integration of renewable H2 into Ireland's energy system.

GE Vernova and ESB to modernize Dublin Bay power plant to help boost efficiency and grid reliability – potential to burn hydrogen blends DUBLIN, IRELAND (September 8, 2025) – Electricity Supply Board (ESB) of Ireland and GE Vernova (NYSE: GEV) have announced a major life extension and modernization.

SH2AMROCK will deploy green hydrogen across key hard-to-abate sectors across the island of Ireland – including key infrastructure to enable the production, distribution, and use of green hydrogen. The 5 year-project, with a total investment of approximately €80m, will showcase the capacity of H2 to.

We are progressing a pipeline of projects and acquisitions, including initiatives with our trusted partners, to deliver our 5GWs of renewable electricity by 2030 target and net zero emissions by 2040. Our aim is to develop a pipeline of projects to deliver large scale batteries while also.

The place for all hydrogen based news on the island of Ireland. Pierre Laboue – The Hydrogen Enigma?

Investing Demand, Strategy and Perception Aim to promote the role of hydrogen and fuel cells to enable them to become key components of our future low carbon economy on the island of Ireland.

This study is funded by the Department of the Environment, Climate, and Communications (DECC) Research & Development (R&D) Programme and is prepared under International Energy Research Centre's (IERC) Energy Policy Insights for Climate Action (EPICA) Project. This objective is aligned to the.

DUBLIN, IRELAND -- Electricity Supply Board (ESB) of Ireland and GE Vernova



(NYSE: GEV) have announced a major life extension and modernization project for the Dublin Bay power plant, aimed at enhancing performance, reliability, increasing output, and supporting Ireland's energy transition goals in. What is Hydrogen mobility Ireland?

Hydrogen Mobility Ireland, a member association, was formed in 2019 by a group of companies that want to develop hydrogen fuel cell transport in Ireland working with stakeholders from North and South of the Island of Ireland.

How to promote green hydrogen production in Ireland?

Introduce financial instruments and incentives to support the development of green hydrogen production in Ireland. ► Demonstrate use of hydrogen as flexibility provider to perform power system balancing. ► Evaluate the blending of hydrogen into the existing Irish gas network.

Will Ireland's first green hydrogen facility move into concept design phase?

Cork Harbour News, Ireland's first green hydrogen facility planned for Cork harbour moves into concept design phase, <https://afloat.ie/port-news/cork-harbour-news/item/50789-ireland-s-first-green-hydrogen-facility-planned-for-cork-harbour-moves-into-concept-design-phase>, accessed on August 19th, 2021.

What is Ireland's National Hydrogen strategy?

Ireland's National Hydrogen Strategy, published in July 2023, outlines a vision for developing a hydrogen sector to support decarbonisation, energy security, and industrial growth, with 21 actions aimed at removing barriers, advancing research, and preparing for hydrogen exports.



## Dublin Hydrogen Energy Site Layout



### [Microsoft launches hydrogen fuel cell pilot at ...](#)

The company has announced a pilot program with hydrogen supplier ESB that will see hydrogen fuel cells deployed to provide power ...

### [GE Vernova and ESB to modernize Dublin Bay ...](#)

Under a new contractual service agreement, GE Vernova will implement its GT26 High Efficiency (HE) upgrade along with its SEMIPOL ...



### **Microsoft launches hydrogen fuel cell pilot at Dublin data center**

The company has announced a pilot program with hydrogen supplier ESB that will see hydrogen fuel cells deployed to provide power to the data center power control and ...

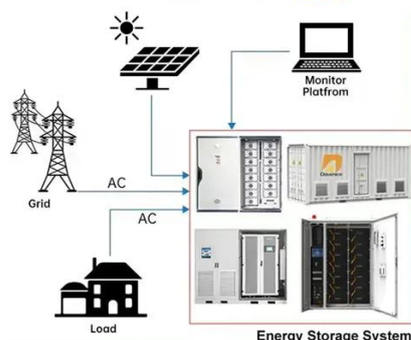


### [From Wind to Hydrogen: Mapping Ireland's Green Energy Future](#)

The model analyses the costs of using Ireland's abundant wind and solar resources to produce green hydrogen at an industrial scale, accounting for key components like electrolyzers, ...



## DISTRIBUTED PV GENERATION + ESS



### [Microsoft and ESB Launch Groundbreaking Green Hydrogen ...](#)

Green hydrogen is emerging as a key player in the clean energy transition. With this thought, Microsoft and Irish energy company ESB have joined forces to launch a ...

### [Ireland's Dublin Bay Plant Upgrades by GE Vernova](#)

This life extension project is expected to be completed in 2026. Commissioned in 2002, the Dublin Bay facility currently generates up to 415 Megawatts (MW) using a single ...



### [Hydrogen in the Irish Energy Transition](#)

This paper examines the opportunities and challenges associated with the development of a hydrogen economy to support decarbonisation in Ireland (in line with the RePowerEU ...

## HYreland Intermediate Results



Assessment of green hydrogen and PtX production and export from Ireland to Germany, focusing on techno-economic and ecological aspects within a crossborder value chain.

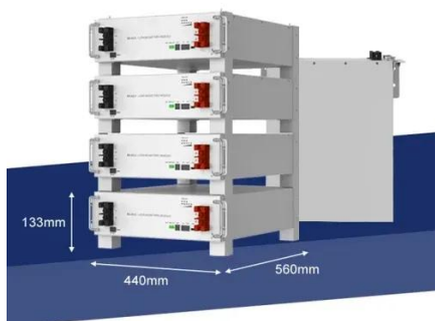


### SH2AMROCK

The SH2AMROCK Project brings together public and private collaborators to deploy green hydrogen as part of the EU Horizon program for research and innovation. From digital twins to ...

### GE Vernova and ESB to modernize Dublin Bay power plant to ...

Under a new contractual service agreement, GE Vernova will implement its GT26 High Efficiency (HE) upgrade along with its SEMIPOL™ technology for Static Excitation ...



### Homepage

Provide clear, informed and current views on best practice for hydrogen technologies. Engage the governments both sides of the border to develop policy and support ...

### Poolbeg Energy Hub



The Poolbeg Battery Energy Storage System is located at our Poolbeg Energy Hub in Dublin where some of the latest technologies will support the future delivery of renewable energy ...



### [Microsoft and ESB Launch Groundbreaking Green](#)

...

Green hydrogen is emerging as a key player in the clean energy transition. With this thought, Microsoft and Irish energy company ...



## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:

<https://www.asimer.es>

Phone: +34 910 56 87 42

Email: [info@asimer.es](mailto:info@asimer.es)

Scan the QR code to access our WhatsApp.

