











#### ESTABLISHED COMMUNITY OF INTEREST



















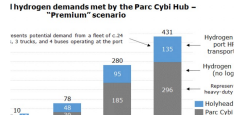




## What is the proposed use of hydrogen at Holyhead?

- Heavy transport users to create anchor demands for hydrogen e.g. lorries, buses and tug masters.
- 400kg of hydrogen every day to meet this demand.
- Represents just a small fraction of the potential amongst the 500,000 HGV movements annually through Holyhead.
- Slashes carbon & air pollution; quiet technology.





Constant averag





### Holyhead Hydrogen Hub Economic Benefits

- 30 FTEs HHH
- 10 FTEs for maintaining the vehicles.
- Indirect support to local companies to meet Net Zero target
- Create platform for growing the hub (EU forecasts 140,000 jobs in the hydrogen sector by 2030.)
- Set-up partnerships with:
  - Coleg Menai Skills
  - Bangor University R&D
  - Welsh SMEs to develop a Welsh-owned hydrogen supply-chain.
  - Vehicle suppliers & inward investment potential



POLICIES

## UK Government to spend £5m on 'hydrogen hub' in Holyhead, Wales and £20m on offshore wind farms to reach net zero emissions

March 3, 2021 @ 2 min read







Boost the visibility of your brand, product, or service here!



UK Government to spend £5m on 'hydrogen hub' and £20m on offshore wind farms to reach net zero emissions. The Government is launching a £20million programme to support the building of floating offshore wind technology, Rishi Sunak announced in today's Budget.

The Chancellor is hoping the new development, plus other proposals, will help the UK reach



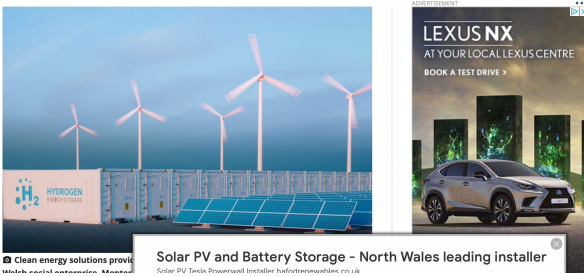


## Holyhead hydrogen hub to get near £5m investment in Rishi Sunak's Budget

The chancellor is also bringing forward investment in the North Wales Growth Deal



**ECONOMIC DEVELOPMENT** 







# CYNGOR SIR YNYS MÔN ISLE OF ANGLESEY COUNTY COUNCIL







