

Item: 11

Development and Infrastructure Committee: 10 September 2019.

Orkney Hydrogen Strategy.

Report by Executive Director of Development and Infrastructure.

1. Purpose of Report

To present a revised version of the Orkney Hydrogen Strategy.

2. Recommendations

The Committee is invited to note:

2.1.

That, in July 2019, the Council agreed to facilitate consultation on the draft Orkney Hydrogen Strategy 2017 to 2025 on behalf of the Orkney community.

2.2.

That public consultation has been undertaken in respect of the Orkney Hydrogen Strategy, with the results attached as Appendix 1 to this report.

2.3.

The revised draft Orkney Hydrogen Strategy, attached as Appendix 2 to this report, which has been amended to include relevant matters raised through the consultation process.

2.4.

That endorsement of the Orkney Hydrogen Strategy will also be sought by the Orkney Partnership, as proxy for the wider Orkney community, at its meeting on 22 September 2019.

It is recommended:

2.5.

That the Orkney Hydrogen Strategy, attached as Appendix 2 to this report, be adopted in so far as it relates to the remit of the Council.

3. Background

3.1.

In October 2016, the Council approved the Orkney Hydrogen Economic Strategy for the purpose of aiding a funding application for the BIG HIT project. It was never formally published in final form and to an extent it has served its purpose but is considered to be unsuitable to direct further development of hydrogen in Orkney.

3.2.

In February 2017, the Council agreed to facilitate the consultation process for the draft Orkney Sustainable Energy Strategy 2017 to 2025 on behalf of the Orkney community. The final document was published in September 2017 and endorsed by the Orkney Partnership.

3.3.

In June 2019, the Council approved that the draft Orkney Hydrogen Strategy, which will sit within and support the strategic aims of the Orkney Sustainable Energy Strategy 2017 to 2025, be approved for consultation.

4. Public Consultation

4.1.

Public consultation in respect of the draft Orkney Hydrogen Strategy was undertaken during the period 8 July to 12 August 2019. A full record of comments received is recorded in the Consultation Report, attached as Appendix 1 to this report.

4.2.

The consultation was advertised on social media, Radio Orkney and through the Orkney Renewable Energy Forum membership email database. Coverage of three consultation events for the general public was reported on in the Orcadian.

4.3.

The first public event was held as an Orkney Renewable Energy Forum open meeting, with two smaller events held in Kirkwall and Stromness library facilities. Copies of the draft Orkney Hydrogen Strategy and associated feedback form were placed in the One Stop Shop, Kirkwall and Warehouse Buildings, Stromness as well as online. Stakeholders were invited to request electronic copies of the draft Orkney Hydrogen Strategy if required.

4.4.

The Orkney Hydrogen Strategy, attached as Appendix 2 to this report, has been revised to include the relevant matters raised through the consultation process.

4.5.

It is now recommended that the revised Orkney Hydrogen Strategy be adopted by the Council in so far as it relates to the remit of the Council following the public consultation as referred to in paragraph 4.1 and as noted in paragraph 2.1 above. Approval will also be sought for the Orkney Partnership to endorse the strategy as proxy for the wider community at its next meeting.

5. Equalities Impact

An Equality Impact Assessment has been undertaken and is attached as Appendix 3 to this report.

6. Links to Council Plan

6.1.

The proposals in this report support and contribute to improved outcomes for communities as outlined in the Council Plan strategic priority of Enterprising Communities.

6.2.

The proposals in this report relate directly to Priority 4.1 Develop Orkney as a Low Carbon Energy Systems Innovation Hub, including LNG Distribution, Hydrogen production and usage across all modes of transport and Academic Innovation Centre projects.

7. Links to Local Outcomes Improvement Plan

The proposals in this report support and contribute to improved outcomes for communities as outlined in the Local Outcomes Improvement Plan priorities of Strong Communities and A Vibrant Economy.

8. Financial Implications

There are no direct financial implications associated with the publication of this strategy. The provision of any investment or support costs for infrastructure or officer time associated with future projects will be considered on a case by case basis. Support for costs associated with the public consultation were covered by the strategic projects budget.

9. Legal Implications

There are no legal implications arising directly from the recommendations of this report.

10. Contact Officers

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11. Appendices

Appendix 1: Consultation Report.

Appendix 2: Orkney Hydrogen Strategy.

Appendix 3: Equality Impact Assessment.

Appendix 1.

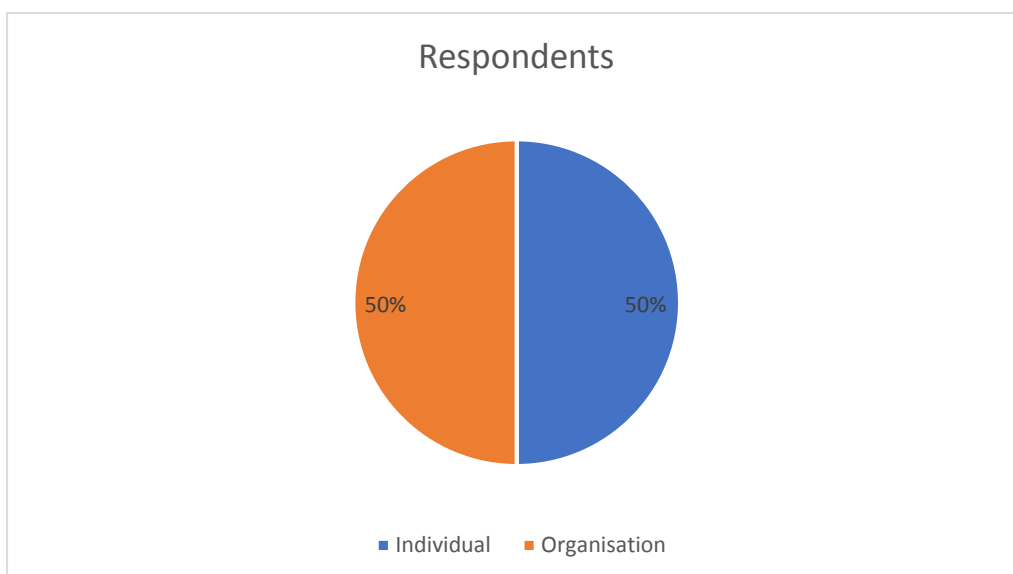
The consultation for the draft Orkney Hydrogen Strategy ran between 8 July and 12 August 2019. There were a number of public engagement events including a launch of the consultation period at an Orkney Renewable Energy Forum (OREF) open meeting on 9 July 2019 which was attended by roughly 65 members of the public. Two other public drop-in sessions were available for interested members of the public to attend, at the library facilities in Stromness and Kirkwall, with each totaling another 10 members of the public.

Copies of the draft Orkney Hydrogen Strategy and associated stakeholder feedback form were available to collect from Customer Services at the School Place offices in Kirkwall and the Stromness Library. The draft Orkney Hydrogen Strategy and associated feedback form were made available electronically via email and online questionnaire.

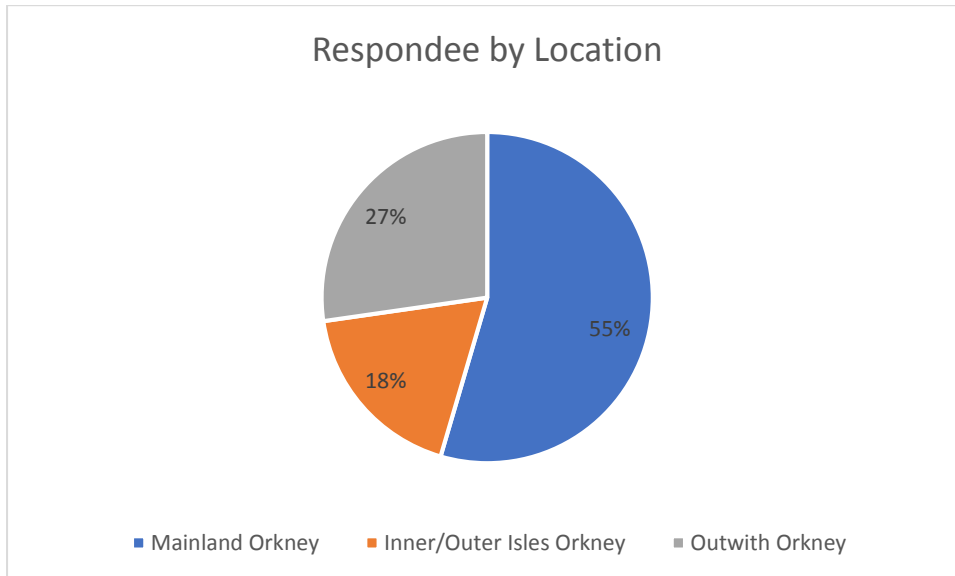
A summary of the responses can be found below. Please note that respondents had full autonomy to complete all or none of the questions on the feedback form. In addition to the feedback forms received there were a number of free-form written responses received in addition to some feedback received face to face.

Survey Responses	
Online Survey Responses	4
Paper	5
General Email feedback	5
One-to-one feedback	2
Total	16

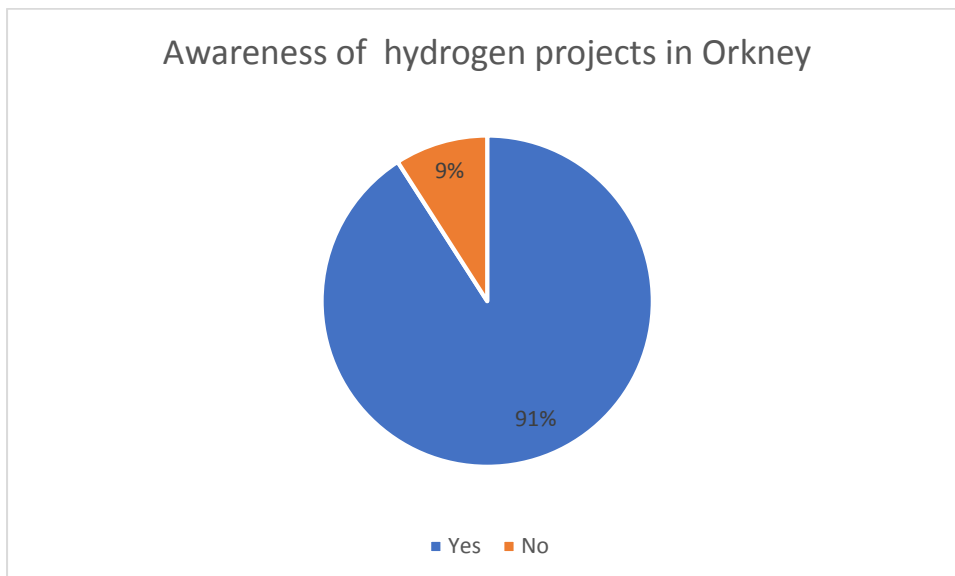
Response by type



Response by Location



Awareness of Orkney Hydrogen Projects



View on five strategic Priorities

Five key strategic priorities were developed as part of the Orkney Hydrogen Strategy:

1. Innovative local energy systems and hydrogen economies
2. Renewably produced low carbon hydrogen
3. Energy security, system flexibility and self-sufficiency
4. Just transition
5. Promoting innovative research and development using a collaborative approach.

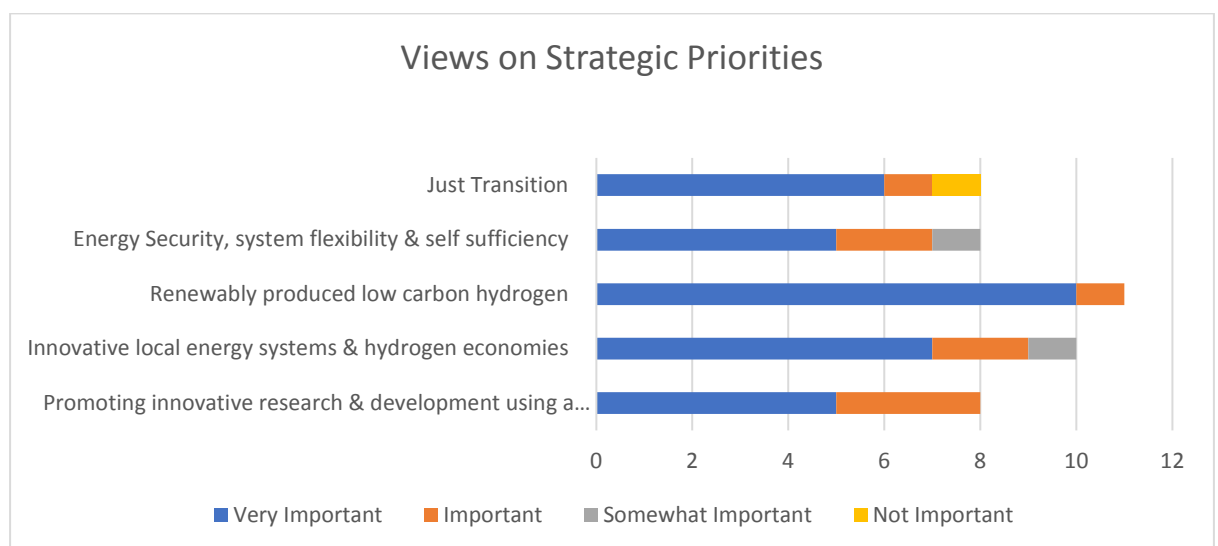
Respondents to the survey could select either ‘Very Important’, ‘Important’, ‘Somewhat Important’, or ‘Not Important’ once for each of the strategic priorities. Note that respondents were not forced to leave an answer for every question therefore the totals do not add up to 12.

Renewably produced low carbon hydrogen was seen as the most important priority with most eight respondents deeming it either ‘Very Important’ (7) or ‘Important’ (1). **Energy security, system flexibility and self-sufficiency** was classed as the next most important with seven responses, four for ‘Very Important’ and three for ‘Important’.

Just transition was the only priority to receive one ‘Not Important’ response.

Based on the feedback received, the order of importance the priorities can be ranked as follows:

1. Renewably produced low carbon hydrogen
2. Innovative local energy systems and hydrogen economies
3. Promoting innovative research and development using a collaborative approach.
4. Energy security, system flexibility and self-sufficiency
5. Just transition



Key themes

A summary of the main points received in the written feedback can be found in the bullet points below. Requests to include details on large scale hydrogen production from Steam Methane Reformation have not been integrated into the final draft due to the relevance of scale when considering projects suitable for the hydrogen economy in Orkney in the short to medium term future.

- Generally positive tone to responses in favour of developing hydrogen in Orkney
- Green Hydrogen production was the most important strategic priority
- Local awareness of hydrogen developments could be improved, specific mention of use of the local media (i.e. the Orcadian)
- Calls to speed up any of the progress towards carbon neutrality in Orkney, supporting the climate emergency as declared by OIC
- Sectors that require inclusion detail: Agriculture, fishing, chemicals
- Make the future scenarios clearer
- Include more detail technical details on electrolysis
- Include some examples of projects ongoing
- Make better use of visual materials.

ORKNEY

Our hydrogen future

Orkney Hydrogen Strategy

The Hydrogen Islands 2019 – 2025



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Surf 'n' Turf launch event, Kirkwall harbour, Orkney, 2017. (Credit: Colin Keldie).

Endorsements

Graham Sinclair

North Isles Councillor, Chair of Development and Infrastructure Committee – Orkney Islands Council

“Through the development of a hydrogen economy Orkney is continuing its tradition of innovation. The hydrogen projects already underway put Orkney in a world leading position with organisations from across the world looking to the hydrogen projects to provide them with solutions to their own energy needs. While it is impossible to look into the future with any certainty, Orkney will continue to influence the low carbon energy landscape of tomorrow by demonstrating that it is possible to deliver positive outcomes with technology that exists today.”

Neil Kermode

European Marine Energy Centre – Managing Director

“EMEC is delighted to see this Strategy. The clear drive to produce green hydrogen from renewable energy exactly chimes with the planet’s urgent needs to de-carbonise.”

Steven Bews

Shapinsay Development Trust – Chairman

“Developing the hydrogen economy will be a useful step in utilising power that is generated locally reducing the need to rely upon imported fuels and energy from further afield. In terms of the social benefit it is ideal to be reducing the carbon footprint across the entire Orkney energy landscape, from industrial and domestic applications.”

Eday Renewable Energy Ltd. - Chairman

“Eday Renewable Energy are proud to have been involved in the early stages of this innovative technology and welcome further opportunities to help ensure Eday and Orkney become a centre of excellence for Hydrogen development. We are also encouraged by the way that technologies such as Surf n Turf and Big Hit hold the potential to facilitate curtailment reclamation, which, if successful will create more revenue for local communities.”

Board of Directors

Orkney Renewable Energy Forum

“Green Hydrogen has the potential to play an important role in Orkney’s low carbon economy continuing the strong tradition of innovation on our islands. The ability to develop renewable local energy solutions is essential if we are to allow rural areas to fully capitalise on the unique opportunities they possess in order to address the climate emergency.”

Executive Summary

In 2009 the community in Orkney published the Sustainable Orkney Energy Strategy defining three overarching aims to bring a strategic direction to its energy ambitions.

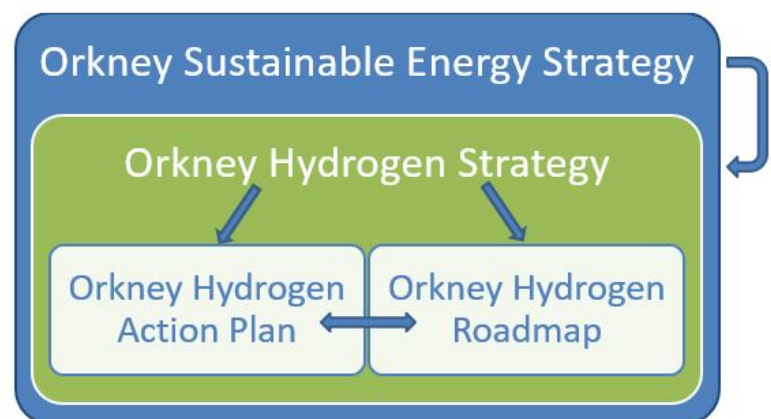
These three aims sought to:

- Ensure Orkney uses energy as efficiently as possible and has a secure and affordable energy supply to meet its future needs.
- Add value to Orkney's renewable energy resources, for the benefit of the local economy and local communities, whilst minimising damage to the environment
- To reduce Orkney's carbon footprint.

In 2017, the community in Orkney updated the 2009 document and published the Orkney Sustainable Energy Strategy. The three themes identified in 2009 helped develop the following vision statement in the 2017 document:

Orkney: a secure, sustainable low carbon island economy driven uniquely by innovation and collaboration, enabling the community to achieve ambitious carbon reduction targets, address fuel poverty and provide energy systems solutions to the world.

The 'Orkney Hydrogen Strategy: The hydrogen islands' sits within the Orkney Sustainable Energy Strategy as a community owned document which seeks to identify how hydrogen can best be applied to energy systems in Orkney to maintain the early mover advantage by building on the success Orkney has had in attracting and demonstrating a number of world leading hydrogen projects already active on the Islands.



Orkney Energy strategy hierarchy

There is significant opportunity to maintain a course of development of renewable hydrogen energy systems for economic vibrancy and rural sustainability to fulfil wider strategic development goals set by the governments of both Scotland and the United Kingdom which will help society towards net zero carbon by 2045.

Hydrogen solutions developed in Orkney will be applicable to other communities facing similar energy related challenges of their own as we transition to a low carbon society. This strategy seeks to encourage a wide range of hydrogen stakeholders to aid development of the associated economy and create conditions to promote the increased application of hydrogen technologies and developing the use of hydrogen in the community while investment opportunities are available. Orkney will use the aims of this hydrogen strategy to continue to develop the commercialisation of green hydrogen and as such:

Orkney seeks to become the global exemplar on green hydrogen integration into a robust rural-centric and sustainable hydrogen economy, aiding delivery and access to ultra-low carbon energy on demand across a wide spectrum of end-users.

Development of an appropriately scaled hydrogen economy shall fulfil the goals applied in the Orkney Sustainable Energy Strategy to create a positive and lasting impact on the local community, private enterprise, industry and the public sector by developing a set of hydrogen specific strategic development themes.

These five hydrogen development themes are:

1. Innovative local energy systems and hydrogen economies – using existing new technologies, software and techniques to deliver locally produced energy to regional users, reducing waste and managing economics in balance with social and environmental impacts.

2. Renewably produced low carbon hydrogen – focus on green hydrogen production through electrolysis from renewable sources to minimise impact on the environment.

3. Energy security, system flexibility and self-sufficiency – to reduce reliance on imported energy streams and to use local energy in a smarter and more efficient way to the benefit of local communities.

4. Just transition – ensuring that the benefits from developing new ways to deliver energy are available across the broadest range of society.

5. Promoting innovative research and development using a collaborative approach – continuing to innovate, not just the technology, but systems as a whole. Including how these systems interact with the end-users and continue to work in partnership where possible to increase efficacy of information flows.

With continued concerted effort from the variety of community members, as well as with wider stakeholders, collaborators and suppliers, it is possible for Orkney to transition to a low carbon future that meets the demands of all users without such significant reliance on imported fossil fuels. Innovation should continue to allow mass



Hydrogen infrastructure in Orkney. (Credit: Colin Keldie).

uptake of low carbon technologies, including hydrogen technologies, into every household. Focus should continue on improving wide reaching societal issues such as fuel poverty, climate change and more sustainable tourism that particularly affect the future prosperity of rural regions.



Hydrogen trailer being loaded onto Shapinsay ferry. (Photo credit: Colin Keldie).

Foreword

In May 2019 Orkney Islands Council held a special general meeting in which they declared a climate emergency to reaffirm the Council's existing commitment to a vibrant carbon neutral economy and to publicly express concern about climate change.

Council Leader James Stockan said: "This declaration serves to leave no doubt of the Council's focus on and commitment to reducing our carbon footprint. We'll seek to continue to support the pioneering renewables scene in Orkney – whether that is tidal, wave, wind, hydrogen or biofuels."

Orkney Islands Council agreed to continue partnership working and promote the understanding of the climate emergency, identify implement actions to contribute to carbon reduction and develop further targets for consideration.




Numerous energy stakeholders in Orkney from the community to private enterprise, public bodies and charity groups in Orkney have been working towards defining sustainable solutions in response to some of the uncertainty around the applications that will be required in transition to a low carbon future for decades.

The decisions that we make now regarding the future of our energy supply have the potential to positively shape the vibrancy of the economy in Orkney and correct the course of the aging population demographic. Determining best-fit energy systems can provide a means of delivering clean, affordable and secure energy supply that is fit for purpose as well beginning to address the social impacts dominating energy conversations in Orkney today.

Why develop Hydrogen in Orkney?

The importance of rural communities was identified by the Scottish Government in 'The future of energy in Scotland: Scottish energy strategy (2018)' which outlines an aspiration to develop affordable, clean and secure energy system in which hydrogen technologies can provide significant advantages for rural communities.

In 2009 the community in Orkney published the Sustainable Orkney Energy Strategy defining three overarching aim to bring a strategic direction to its energy ambitions.

-  Ensure Orkney uses energy as efficiently as possible and has a secure and affordable energy supply to meet its future needs.
-  Add value to Orkney's renewable energy resources, for the benefit of the local economy and local communities, whilst minimising damage to the environment.
-  To reduce Orkney's carbon footprint.

In 2017 the energy community in Orkney published the updated Sustainable Orkney Energy Strategy 2017-2025. Orkney recognised the importance of “A secure, sustainable low carbon island economy driven uniquely by innovation and collaboration, enabling the community to achieve ambitious carbon reduction targets, address fuel poverty and provide energy systems solutions to the world” (SOES, 2017).

This Orkney Hydrogen Strategy is designed to sit within the Orkney Sustainable Energy Strategy as a community owned document (See Figure 1). Hydrogen spans all five strategic action thematic pillars as set out in the Orkney Sustainable Energy Strategy, to support the achievement of Orkney’s low carbon economy.

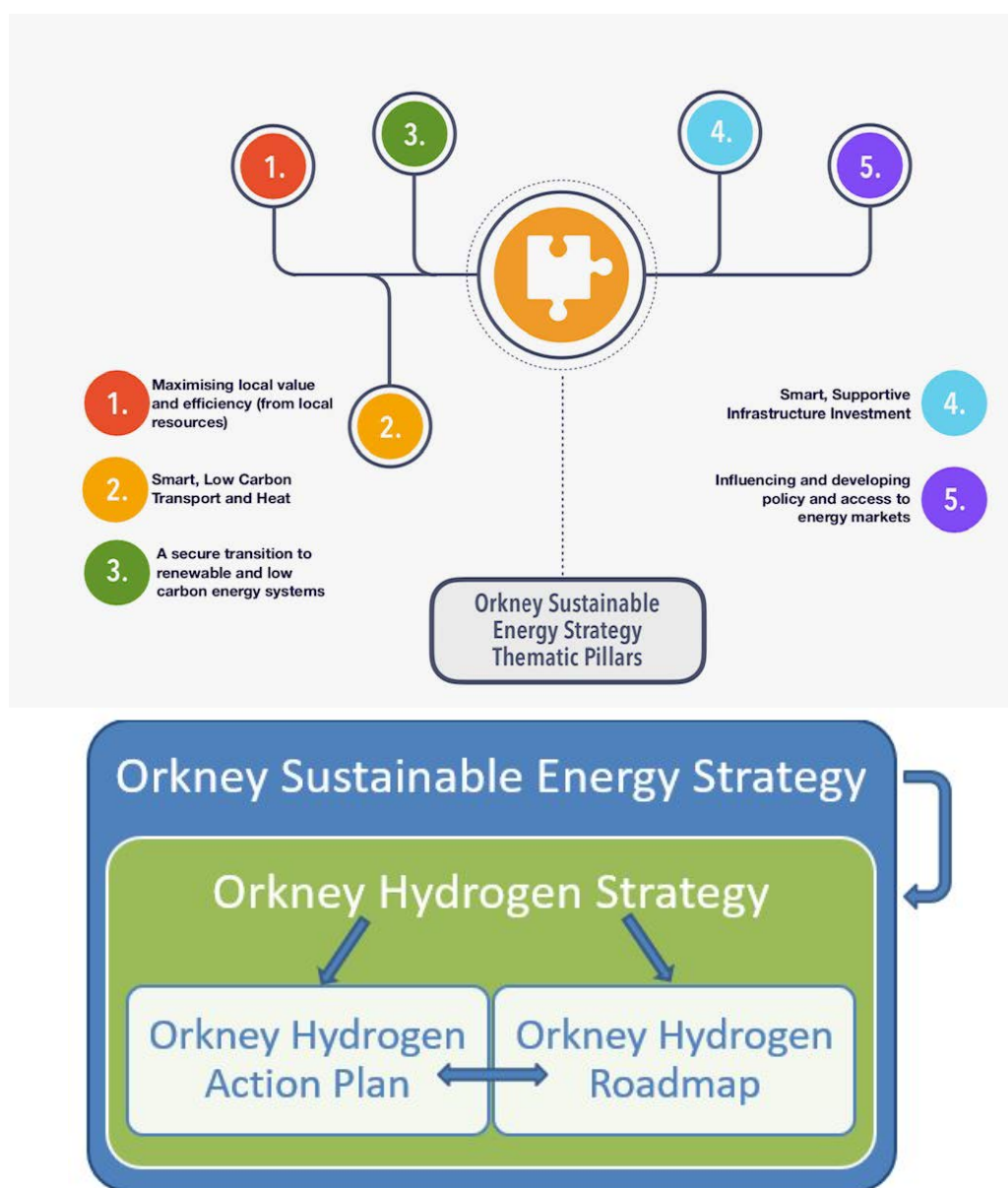


Figure 1 & Figure 2: Orkney Sustainable Energy Strategy five thematic pillars and Orkney Energy strategy hierarchy.

Hydrogen can be produced from electricity generated using renewable sources via a process called electrolysis (see Figure 3). The hydrogen produced can be used for

multiple applications, such as heat, power and transport, across a number of sectors (see Table 1 below).

The challenge for hydrogen lies in the absence of 'off the shelf solutions' to put bespoke local energy systems in practice. This creates a challenge in developing the policy environment required for integration of hydrogen into any energy system.

With continued concerted effort from the variety of community members, as well as with wider stakeholders, collaborators and suppliers, it is possible for Orkney to invent a low carbon future that meets the demands of all users without such significant reliance on costly and polluting fossil fuels. Innovation needs to continue to be fostered to allow mass uptake of low carbon technologies into every household with a view to reducing wide reaching issues such as fuel poverty, climate change and more sustainable tourism that particularly affect the future prosperity of rural regions.

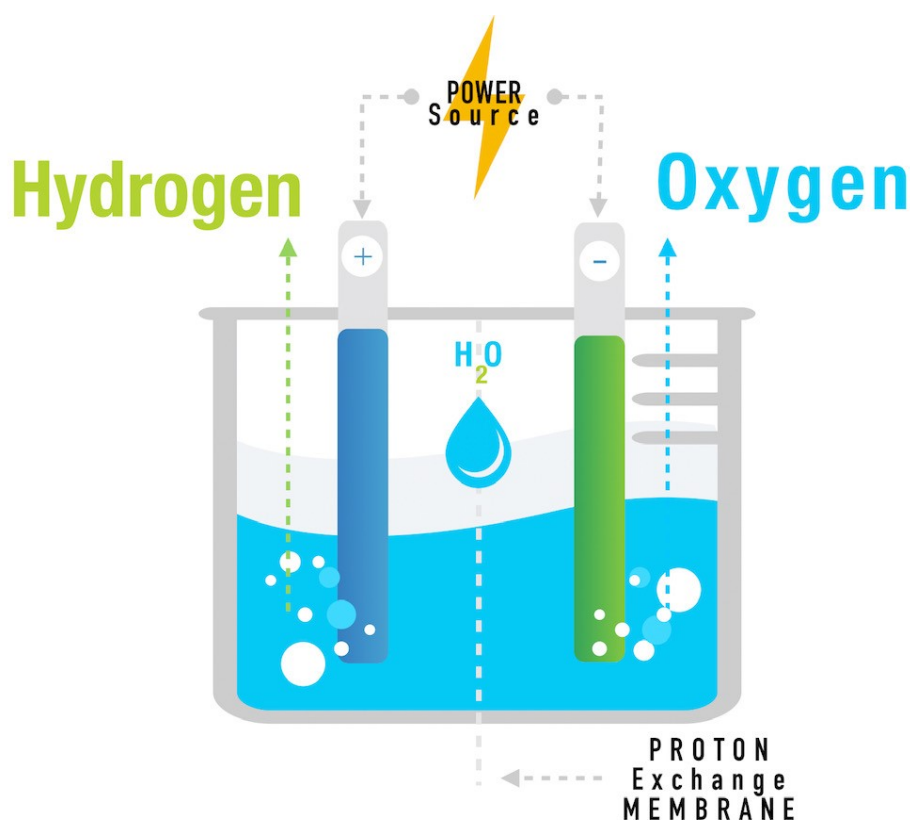


Figure 3: Polymer electrolyte membrane (PEM) electrolyses.

Orkney has been a demonstration region for numerous 'green' hydrogen projects that have generated hydrogen through electrolysis powered by renewable sources such as community wind and tidal energy (see Table 1). Producing hydrogen during periods of wind turbine curtailment can reduce lost earnings by community development trusts. Hydrogen production allow the trusts to collect Feed in Tariffs (FiTs) as well as producing a product with commercial value (hydrogen) that can be used in a multitude of applications including: heat, power, mobility, grid balancing and storage (see **Quick Glimpse – Surf 'n' Turf and BIG HIT**).

Hydrogen in combination with other renewable energy solutions can provide energy systems solutions to aid decarbonisation. There is potential for Orkney to define a

bespoke energy system that fits the needs of the local community and make best use of energy generated in the locale. Solutions developed in Orkney will help shape how communities, countries and nations approach energy production, consumption and supply. Projects like BIG HIT and Surf 'n' Turf (see **Quick Glimpse – Surf 'n' Turf and BIG HIT**) that it is achievable to accelerate decarbonisation and lead by example in reaching the Scottish Government net zero carbon emission target by 2045 as suggested the Committee on Climate Change in May of 2019.

Quick Glimpse – Surf 'n' Turf and BIG HIT



The Surf 'n' Turf and BIG HIT Hydrogen projects active in Orkney are demonstrating the principles of green hydrogen production from curtailed community wind and tidal turbine energy generation. The hydrogen logistics and storage are being managed to match supply with demand across a number of end-uses including heat, power and transport.

Project	Timeline	Outcomes	Value
Surf 'n' Turf	2016-2022	Orkney's first hydrogen demonstration project. 0.5MW electrolysis in Eday from tidal and community wind. Developing logistics for hydrogen transport and generating power for harbour-side vessels.	TOTAL BUDGET £3m
BIG HIT – Building Innovative Green Hydrogen Systems in Isolated Territory	2016-2022	Developing upon the principles of Surf 'n' Turf and implementing a fully integrated model of hydrogen production, storage, transportation and utilisation for heat, power and mobility. 1MW electrolysis on Shapinsay from community wind.	EU FUNDING €5m TOTAL BUDGET €7.3m
Dual Ports	2016-2019	DUAL Ports aims to decarbonise Regional Entrepreneurial Ports (REPs) resources through a shared eco-innovation port programme that minimises their environmental footprint.	TOTAL BUDGET €5.2m
HyDIME	2018-2019	Design and physical integration of a hydrogen injection system on a commercial passenger and vehicle ferry which will be the first of its kind worldwide.	TOTAL BUDGET £1.2m
HySEAS III	2019-2023	Integration of hydrogen fuel cell propulsion system onboard Kirkwall to Shapinsay ferry.	EU FUNDING €9.3m TOTAL BUDGET €12.6m
ITEG - Integrating Tidal energy into the European Grid	2017-202	Development of an all-in-one solution for the generation of clean predictable energy, grid management, and the production of hydrogen from excess capacity.	EU FUNDING €6.46 m TOTAL BUDGET €11.79 m
ReFLEX Orkney –	2019-2023	Demonstration of a first-of-its-kind VES interlinking local electricity, transport,	TOTAL BUDGET

Responsive flexibility		and heat networks into one controllable, overarching system	£28.5m
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Table 1. Ongoing hydrogen projects in Orkney.

Mission

Hydrogen is fast becoming a key energy resource in the global transition to a low carbon future. The Orkney Hydrogen Strategy seeks to aid development of an appropriate sustainable hydrogen economy for Orkney. This will provide economic benefits such as: local jobs; establishing a local supply chain; and an increased resilience in the local energy system.

Orkney will maintain its lead in the development of local energy systems that make use of a range of renewable technologies. Orkney will develop local hydrogen economies and assess the potential to use hydrogen to increase the efficacy of local grid infrastructure and to better meet the needs of the local population.

Orkney seeks to develop and demonstrate best practice in integrating smarter local energy models, including generation of renewable hydrogen to other ‘islanded’ communities with ambition to transition to a low carbon future. Integrating hydrogen to Orkney’s energy system has the potential benefit of reducing reliance on carbon intensive imported fossil fuels. Measures should be considered as to how the low carbon transition can improve energy costs and contribute to access to energy at fairer cost to reduce high levels of fuel poverty in the area in line with the Just Transition principles as set out by the Scottish Government (2018a) and set out by the International Labour Organisation (international Labour Organisation, 2018).

Vision: Orkney seeks to become the global exemplar on green hydrogen integration into a robust rural-centric and sustainable hydrogen economy, aiding delivery and access to ultra-low carbon energy on demand across a wide spectrum of end-users.

Orkney’s world leading hydrogen demonstration projects enable the establishment of a hydrogen economy within the local context for Orkney. Hydrogen developments in Orkney will continue to support the removal of barriers currently inhibiting rural communities to realise the full benefit that the wider electricity network provides to more central communities at present (Scottish Government, 2018b). Outputs already delivered from Orkney hydrogen projects continue to inform the global hydrogen economy and can continue to solidify Orkney’s ability to attract additional inward investment.

Targets and Policy Drivers

There are numerous policies established at a local, national and international level that support the proliferation of hydrogen technologies. A 'hydrogen future' was envisioned in the Scottish Government's 'The future of energy in Scotland: Scottish energy strategy' which stated the need to support 'smarter, local energy systems (Scot Gov, 2018a). This aids communities become more invested in their potential energy choices.

Developing a hydrogen economy in Orkney in the short to medium term will reduce greenhouse gas and particulate emissions: increase the security of energy supply; contribute to decarbonisation of transport; increase and economise renewable electricity generation; aid in the development of a more equitable electricity supply and demand model that could lead to reduced consumer costs by supporting storage for intermittent generation; and address market failure as experienced by many rural energy users.

There are a wider range of policies and targets that already relate to the introduction of hydrogen into local energy systems to varying degrees. Table 2 provides a summary of the policies and targets that directly affect a strategic approach to hydrogen integration in Orkney.

Strategy/Policy/Plan	Target/Aim
UK	
Clean Growth Strategy 2017	Accelerate pace of clean growth
Industrial Strategy 2018	UK shift to clean growth
Clean Air strategy 2019	Targeted air quality reduction targets
25 Year Environmental Plan 2019	Protect air and water quality and threatened plants, trees and wildlife species
Climate Change Act 2008	Reduce greenhouse gas emissions by at least 80% by 2050
Road to Zero 2017	End sale of conventional petrol and diesel cars and vans by 2040
Emissions Intensity Ratio (EIR)	Measurement proxy for economic progress associated with carbon emissions - 720tonnes/£m 1990 - 270tonnes/£m 2017 - 100tonnes/£m to meet targets
Maritime 2050 - TBP	Targets to decarbonise the marine industry
Aviation 2050 – TBP	Targets to decarbonise the aviation industry
The Climate Change Committee	Net zero carbon emissions for Scotland by 2045 and England by 2050

Scotland	
Climate Change (Scotland) Act 2009	Reduction of greenhouse gas emissions of at least 80% by 2050
Climate Change Bill 2018	Reduction of greenhouse gas emissions of at least 90% by 2050
Public Bodies Climate change duties 2011	Climate responsibility for public bodies
Scottish Energy Strategy: The future of energy in Scotland 2017	Whole system approach to power heat and transport
Scotland's Network Vision 2019	Whole system view, inclusive transition, smarter local energy models
Orkney	
Council Plan 2018-2023	A vibrant carbon neutral economy which supports local businesses and stimulates investment in all our communities.
Orkney Sustainable Energy Strategy 2017-2025	A secure, sustainable low carbon island economy driven uniquely by innovation and collaboration, enabling the community to achieve ambitious carbon reduction targets, address fuel poverty and provide energy systems solutions to the world.
Orkney's Fuel Poverty Strategy 2017-2022	To help meet the objective of eradicating fuel poverty by 2032
Orkney local development plan 2017-2022	Policy support has been established to ensure that all appropriate energy generation schemes will be supported in the county and that local solutions to storing energy for alternative uses are encouraged where there is not an opportunity to distribute energy through more traditional routes.
Carbon Management programme 2016-2026	Reduce our Total Carbon Dioxide emissions in the financial year 2025 by 42% of the baseline year 2004-05.

Table 2: Policy drivers that support and encourage the development of a green hydrogen economy.

How should we support Green Hydrogen Growth in Orkney?

In The future of energy in Scotland: Scottish energy strategy (2018a) the Scottish Government has set out three principles designed to deliver on Scotland's ambitions to decarbonise whilst also delivering economic growth and ensuring that everyone is able to benefit. These are; a whole system view, an inclusive transition and smarter local energy models.

While there are numerous hydrogen production methods such as Steam Methane Reformation (SMR), coal gasification and biomass gasification (sometimes known as brown hydrogen), this strategy will focus on the production of green hydrogen from electrolysis using renewably generated electricity. The carbon footprint of electrolysis depends upon the source of the power for generation. It should be noted that there is scope to improve on hydrogen production rates, longevity of the electrolyzers, reduction of capital costs and further research into potential for electrolysis. The sections below will provide more details on the five hydrogen development themes specific to Orkney.

Innovative Local Energy Systems and Hydrogen Economies

Contributes towards the following Orkney Sustainable Energy Strategic Action Themes

- **Maximising local value and efficiency (from local resources).**
- **Smart, Low Carbon Transport and Heat.**
- **A secure transition to renewable and carbon energy systems Smart, Supportive Infrastructure Investment.**
- **Influencing and developing policy and access to energy markets.**

The data below is based on data published by the UK department for business, environment and industrial strategy (BEIS). This information should be updated regularly with more locally accurate measurements to give a more accurate and detailed local profile.

Across all energy consumer levels - industry, commercial and community – Orkney is reliant on fossil fuels for heat, power and transport. Despite Orkney generating a large amount of electricity from renewable sources, according to national statistics 19% of Orkney's carbon emissions can still be attributed to electricity consumption across end users (domestic to industrial). This figure rises to nearly 50% when looking at domestic electricity use alone (BEIS, 2016). Figure 4 below gives an indication of Orkney's carbon emissions by sector and how overall carbon emissions for energy use compare with wider figures across the UK. Figure 5 shows a cross-sectoral energy usage by fuel type in Orkney.

Although, at times, Orkney generates much of its local electricity demand from renewable sources there are periods of import from the wider UK network and as such Orkney's electricity generation is broadly classified along the same lines as the rest of the UK.



Figure 4. Orkney Carbon Emission Estimated by sector, Kt/CO2 and Orkney's comparative carbon emissions figures with Rest of UK average, per head of population – Source: BEIS, 2016.

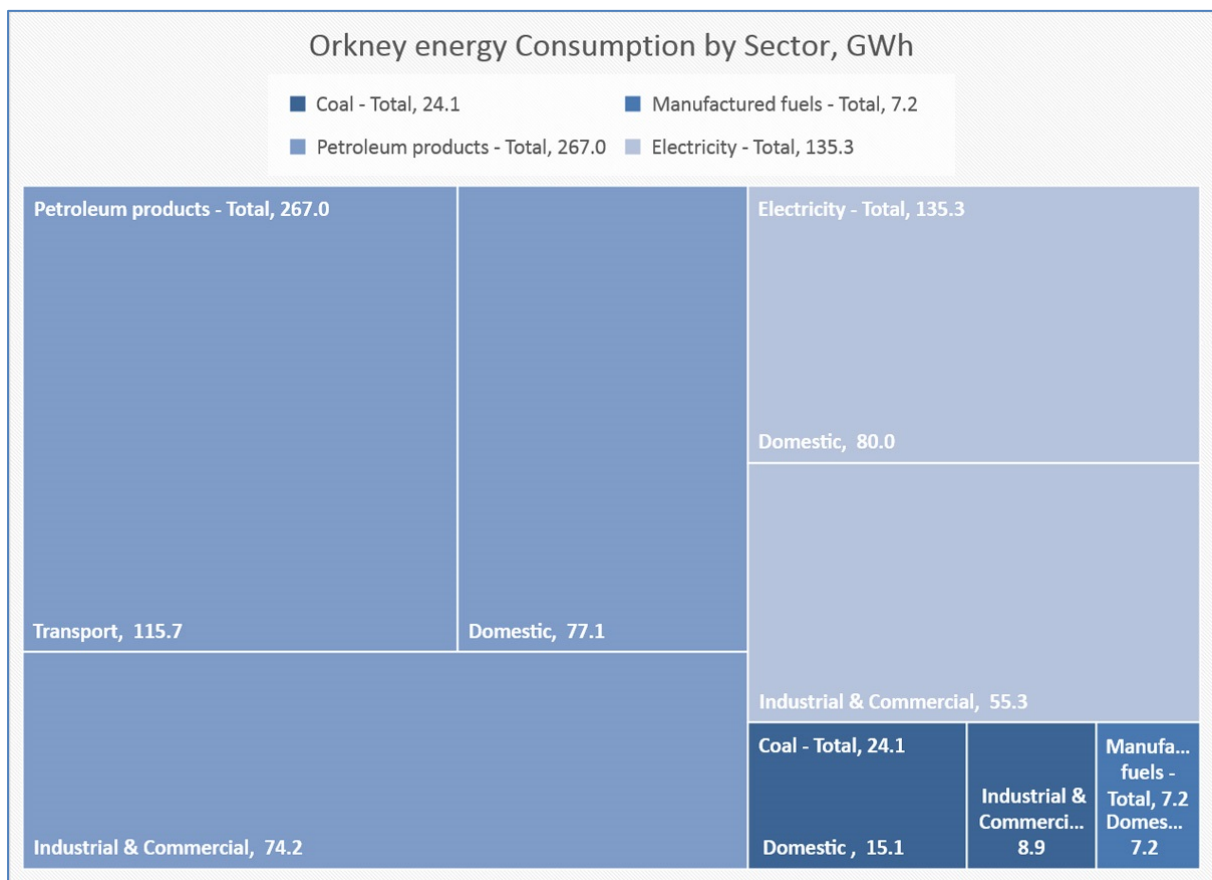


Figure 5: Total Orkney Energy Consumption by type by sector, GWh – Source: BEIS, 2016.

A major strength in developing localised energy systems is that the system can be built around the relevant local resource and can closely match and deliver energy to the end user when required. Wind, wave and tidal are likely to be the resources available for generation of energy within Orkney's decentralised energy system. The carbon intensity of the system can be monitored and reported in manner that more reflects the true carbon density. The use of national averages should be superseded

with local energy audits. Smarter management of the grid will allow for additional renewable resource to be connected.

While arguably the most efficient way to do this is to produce electricity directly from the natural resource using a turbine (wind/tidal) renewable generation is variable which requires a back-up generation from fossil fuel sources in times where generation does not meet demand. The variability of renewable generation not only creates a problem the electricity consumer but also for the electricity network operator who is responsible for managing the balance of the network. In addition to the issues associated with generation variability from renewable resource there is also variability of access to the electricity network on behalf of the renewable generators wishing to export. As such, in times of peak renewable generation in Orkney renewable generators are curtailed. To which they receive neither the Feed in Tariff (FiT) or the grid export payment nor do renewable generators get financial recompense in the form of constraint payments (UK Government, 2013) or the trading system known as the 'balancing mechanism' to bid for payment to voluntarily curtail (Elexon, 2019) leading to loss in potential income and zero carbon electricity generation. Renewable generators in Orkney do not receive any compensation payments if they require to be switched off.

Despite Orkney generating in excess of its regional demand from renewable sources, the community at all levels are heavily reliant on imported fossil fuels for heat, power and transport.

Despite Orkney generating in excess of its annual electricity demand from renewable sources, the community, across all energy end-users, is presently heavily reliant on fossil fuel for heat, power and transport.

In addition to the reliance on fossil fuel from large demand to heating and power on the individual level. Consumers in Orkney rely on electricity to generate heat, power and increasingly for transport. Hydrogen has the potential to cut across sectors as has been demonstrated with the early projects that utilise a fuel source that has been generated in the County and supported a local supply chain throughout.



Renewably Produced Ultra Low Carbon Hydrogen

Contributes towards the following Orkney Sustainable Energy Strategic Action Themes

- **Maximising local value and efficiency (from local resources).**
- **Influencing and developing policy and access to energy markets.**
- **A secure transition to renewable and carbon energy systems.**
- **Smart, Supportive Infrastructure Investment.**

Various regions worldwide are looking at reducing carbon emissions associated with hydrogen production at steam methane reformation (SMR) sites as an 'interim' decarbonisation step on the way to a green hydrogen economy. Without coupling SMR with the use of carbon capture and storage the hydrogen produced is a carbon intensive as natural gas (Royal Society, 201). The strategy for Orkney will however

focus on the development of green hydrogen production, where hydrogen production is sourced from renewable energy.

There may be potential to use hydrogen to partially decarbonise the existing oil and gas infrastructure in Orkney, for example on Flotta, or capture and decarbonise outputs from potential waste plants. As we transition to a low carbon future it may be necessary to consider a small percentage of non-green hydrogen until we transition to fully green hydrogen. Any such cases should only be considered as a genuinely transitory step towards green hydrogen production.

Focusing on green hydrogen production plays strongly into Orkney's natural resources, knowledge and expertise. The outputs are highly replicable in many remote, rural and 'islanded' locations both nationally and internationally.

The UK and Scotland are also considering decarbonisation of the gas grid. If this proceeds then transport and become secondary, in terms of consumption of hydrogen, to heat provision. Hydrogen production in this case is likely to come from centralised SMR which require symbioses with carbon capture and storage to be less carbon polluting than the natural gas used at present. **Carbon Intensity of hydrogen produced via SMR without Carbon Capture and Storage is similar to that of natural gas (Royal Society, 2018).**

At present there are no public plans to establish a gas grid within Orkney and as such micro combined heat and power projects should be explored with the opportunity to co-locate electrolysis with appropriately scaled generation opportunities.

Energy Security, System Flexibility and Self-Sufficiency

Contributes towards the following Orkney Sustainable Energy Strategic Action Themes

- **Maximising local value and efficiency (from local resources).**
- **Influencing and developing policy and access to energy markets.**
- **A secure transition to renewable and carbon energy systems.**

At present Orkney has a moratorium on any new connections as the local electricity grid is operating at capacity. Actions are being taken in an attempt to develop satisfactory terms for a new subsea interconnector between Orkney and the Scottish mainland. If the subsea interconnector does get commissioned it is likely to be completed in 2023 at the earliest and will not solve all of the issues of curtailment that the Islands experience at present.

Legislation surrounding accessing the electricity grid for both generation and demand purposes is complex. Local renewable generators are managed by the Active Network Management scheme and a moratorium on connecting new generation makes connecting electrolyzers challenging. In the short to medium term the electricity grid in Orkney could be managed using strategically placed electrolyzers which could alleviate curtailment on the local electricity grid. It would also be possible to generate electricity back to the grid using fuel cell technology which would reduce the use of fossil fuels for this purpose.

Managing the grid using hydrogen could potentially allow further renewable generation connections. Access to the electricity grid is one of a number of regulatory barriers that have the potential to be detrimental to the further integration of hydrogen projects in Orkney. These include the complexities surrounding connection to the electricity grid due to the volume of renewable connections. Orkney partners should continue to inform the transition from Distribution Network Operator (DNO) to Distribution System Operator (DSO) which should have an impact on how generators are able to access the grid and allow consumer access to a greater range of services (SSE, 2018).

Just Transition

Contributes towards the following Orkney Sustainable Energy Strategic Action Themes

- **Maximising local value and efficiency (from local resources).**
- **Smart, Low Carbon Transport and Heat.**

Building an alternative to a fossil fuel based system creates options for some communities to build fairer and more equal society throughout Orkney and Scotland. Orkney Islands Council Fuel Poverty strategy (2017) indicates that Orkney has the highest rates of fuel poverty in the UK with around 57% of households being classed as being in fuel poverty. Fuel poverty in Orkney is attributed to a number of factors, including older housing stock, lower than average income, the climate and higher cost of heating. Low carbon hydrogen technologies carry the risk of increasing costs for householders and the cost per kilowatt hour of hydrogen is higher than most alternatives at present.

It is important to establish that there will be a transitional period where traditional oil and gas industries decline and skills need to be established to bring workers with the low carbon change (Friends of the Earth, 2018). A skills-based approach should be developed to provide a range of hydrogen training to provide job roles across a range of technical levels.

Promoting Innovative Development Using a Collaborative Approach

Contributes towards the following Orkney Sustainable Energy Strategic Action Themes

- **Maximising local value and efficiency (from local resources).**
- **Smart, Low Carbon Transport and Heat.**
- **A secure transition to renewable and carbon energy systems.**
- **Smart, Supportive Infrastructure Investment.**
- **Influencing and developing policy and access to energy markets.**

The hydrogen projects at present have demonstrated that stakeholders in Orkney are able to collaborate and share learning across projects to achieve aims. Learning is an active approach and sharing outcomes and differing perspectives can lead to a quicker problem solving.

It is essential for the successful integration of hydrogen into the local energy system that stakeholders from the community, private enterprise, public bodies and

education continue to work together to identify the correct opportunities to support the development of hydrogen supply and integration of technologies.

Barriers to Implementation

There are a number of barriers, perceived or otherwise, to the introduction of hydrogen into energy systems, some of which are outlined in Table 3. Many of these have been experienced though engagement in hydrogen demonstration projects such as Surf 'n' Turf and BIG HIT. Barriers have a negative impact on the budget and timescales of projects and carry the risk of preventing or delaying progress to timescales as required, creating additional costs and reducing viability. It is necessary to continue to evaluate and monitor these potential risks as they evolve and as hydrogen systems develop.

Perceived Barrier	Effect
Regulation / Legislation	Electricity market regulation: Inability to implement decentralised local energy system due to regulatory barriers connecting to the grid.
Moratorium on connection of additional generation capacity in Orkney	Cannot expand hydrogen production through electrolysis attached to the grid or connect fuel cells for grid management.
Energy provision issues due to market failure in rural areas	More expensive energy tariffs and a higher cost to the consumer.
Per capita model to measure economic activity	Service provision more expensive in and often less fit for purpose in less densely populated areas.
Uncertainty of viability of hydrogen as a future fuel	Reluctance to commit to investing in hydrogen for future energy needs, there are other energy carriers such as electricity and other transitional fuels and technologies that may be given precedence.
Innovation risk	Many organisations (public/private) are risk averse which can delay the development of new technologies and systems.
Technological readiness	Hydrogen produced through renewably powered electrolysis is the only way to produce 'green hydrogen', other forms of green hydrogen production rely on unproven Carbon Capture and storage methodologies which would lower carbon emissions but not negate them.
Green hydrogen standards	Green standards for hydrogen are yet to be finalised. Although pressurised hydrogen is the most common storage method, projects utilising liquid hydrogen and other chemical carriers exist.

Drive to reduce fuel poverty	Without careful management of energy systems, the low carbon transition has a real likelihood of increasing bills for the consumer in the short to medium term.
Cost competitiveness	Innovative energy solutions are often required to be economically equal to fossil fuel alternatives despite fewer operational years. Although there are mechanisms in place for monitoring social and environmental benefit/harm, in practice (in the UK) these measures are often principles based and do not carry any significant weighting and economic parity of low carbon and fossil fuel is expected. Considering only financial impacts can lead to decision making weighted towards fossil fuel solutions.
Perceived Safety Concerns	The safety case for the use of hydrogen is different depending on application and significantly different from standard fuels in similar applications. Stringent processes are required to demonstrate safety.
Efficiency Losses	The efficiency trail of hydrogen utilisation is different from current patterns of energy consumption. Well to wheel should be considered for comparisons. Hydrogen at 700pa has a similar volumetric and gravimetric energy as existing fossil fuels and greater than that of li-on batteries (Zuttel, 2010).
Logistics	Road infrastructure can be a challenge in rural areas creating limitations in the type of vehicles for haulage. Transporting hydrogen by sea requires dangerous goods exemption which limits the availability of transport routes adding complexity and costs.
Subsidy	At present hydrogen produced for road transport is eligible for subsidy through the Renewable Transport Fuel Obligation (RTFO) (DfT, 2018). This should be extended into the maritime and heating sectors to ensure hydrogen is an attractive alternative in these areas. Subsidy in other production and demand areas should be considered to stimulate uptake.
Potable water supply	There are a number of areas in Orkney with limited potable water supply. Care should be taken that future electrolysis projects are developed in areas where there is an abundance of potable water until such time

that recycled water projects or electrolysis from sea water become viable.

Table 3. Perceived barriers to hydrogen development.

Potential Hydrogen Scenarios

Hydrogen can disrupt present energy systems at various integration levels and across a number of different applications (see Figure 6). Each application can use hydrogen via direct combustion or can utilise the more efficient Fuel Cell technology. An indication of what are likely to be the most relevant potential hydrogen applications routes that are relevant to Orkney are explored below.

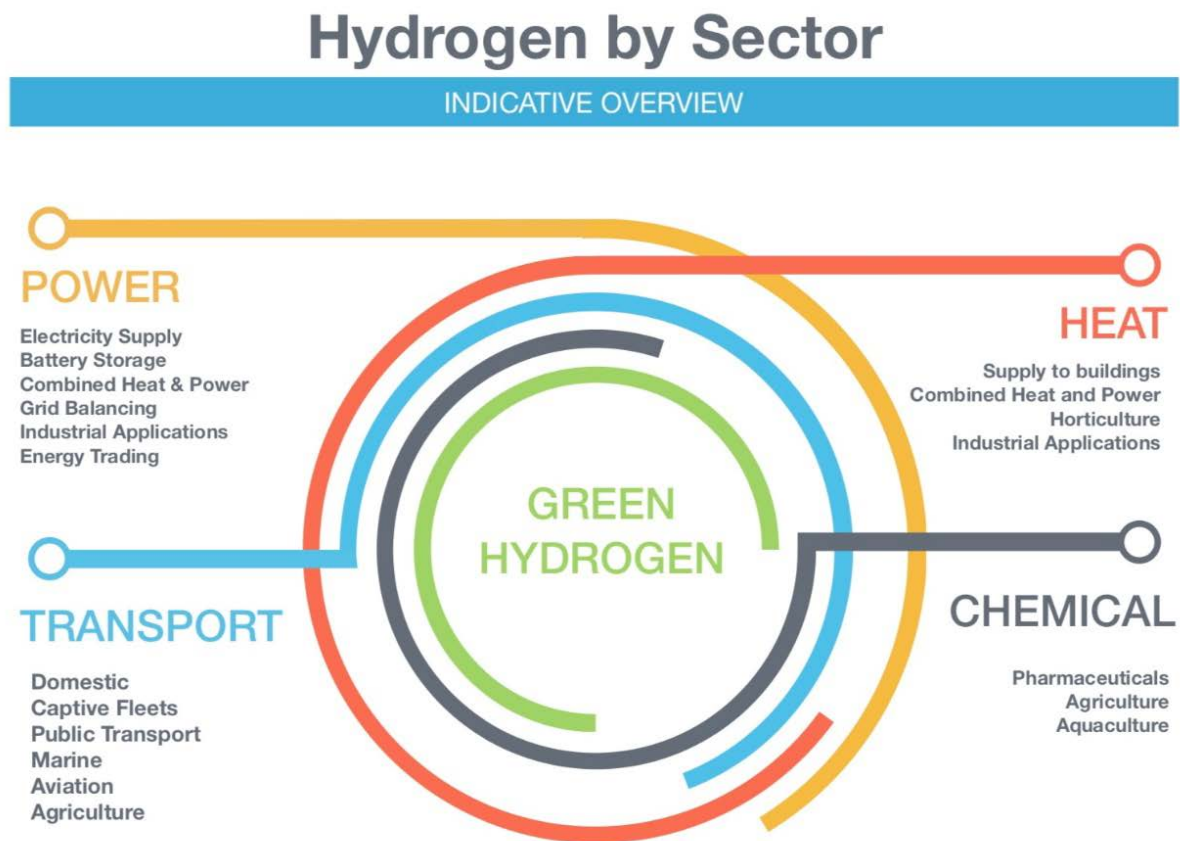


Figure 6. Potential end uses for Hydrogen.

Transport



The UK H2 mobility project predicts that there could be over 1.6 million Fuel Cell Electric Vehicle (FCEV) in the UK by 2030 and a number of transport applications as well as propulsion methodologies are explored below. It is worth noting that there are no plans within the H2 mobility project to develop further hydrogen infrastructure in Orkney which indicates the importance of developing a local energy system that is suitable for Orkney as opposed to waiting for more centralised initiatives (H2 mobility, 2017).

Although Orkney already hosts a 350bar refuelling station and five hydrogen powered Renault Kangoo vans, it would be beneficial for Orkney to add a second hydrogen refuelling station to refuel at 700 bar pressure to service a wider variety of vehicle types as well as reduce the potential for periods of unavailability of hydrogen. There are other local authority areas in Scotland such as Aberdeen and Fife that are currently demonstrating a wide range of hydrogen transport applications including buses, public refuse lorries, street sweepers and passenger vehicles which serves as an indicator of the types of hydrogen vehicles that could potentially be operated in Orkney.

There are two realistic routes to implementing hydrogen for mobility. The first converts hydrogen into mechanical energy utilising an internal combustion engine (ICE). Modifications can be made to existing engines to accept hydrogen for combustion (H2-ICE). Hydrogen can be blended, co-injected or used as a complete fossil fuel replacement (Marigreen, 2018). H2-ICE is suitable for high propulsion power and low energy consumption application for auxiliaries such as ship auxiliary power loads or heating systems onboard electric vehicles or buses (Marigreen, 2018). H2-ICE can be designed and applied to new vehicles or it can be applied retrospectively to convert plant or other vehicles near the start of their operating life. Carbon and other particulate emissions will depend on the percentage of hydrogen used but are unlikely to be net zero unless hydrogen is implemented at 100% intervention rate.

As well as H2-ICE hydrogen can also be converted into electrical energy for propulsion using a fuel cell. Fuel cells require combination with an electric battery for propulsion. Fuel cells tend to be more efficient for many transport applications than the H2-ICE but also tend to be more expensive. Fuel Cells also require a much higher purity of hydrogen than H2-ICE, with only electrolysis providing the purity required. Capital costs for H2-ICE tend to be lower than that of Fuel cell equivalents but running costs tend to be higher due to the larger number of moving parts (H2FC Supergen, 2017b).

In terms of market opportunity in Orkney marine transport is the largest user of energy, with road transport next. It is worth noting that carbon intensities of the ferry routes to mainland Scotland significantly impact on localised carbon emissions as seen in Figure 7 below and aviation fuel is omitted.

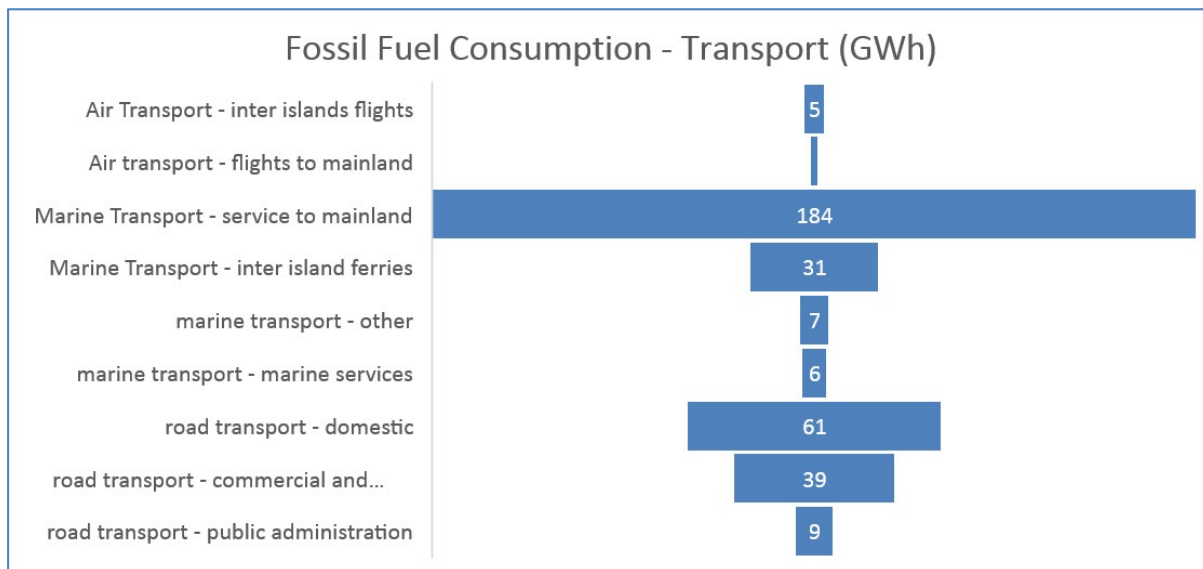


Figure 7: Consumption of fossil fuels, Transport in Orkney (GWh), OREF, 2014.
 *Aviation fuel is omitted as data was unavailable at time of publishing.

Potential transport conversions to hydrogen include:

- Ferries.
- Buses.
- Planes.
- Local Authority Fleet.
- Other fleets (SME's and large enterprises).
- Passenger Vehicles.
- Agricultural Vehicles.
- Medium and Heavy Plant.

Chemicals



Green hydrogen could serve as a raw material or feedstock to produce chemicals that are currently imported for various purposes in Orkney. Today chemicals make up 62% of the industrial demand for hydrogen in Europe (Hydrogen Europe, 2017).

Chemicals that required hydrogen for production include: Methanol, ammonia, urea, chlorine and a number of synthetic fuels such as bioethanol and synthetic diesel. At present these chemicals are generated from feedstocks from heavily polluting industrial processes (Dechema, 2017).

In 2014 it was estimated that 30,000 tonnes of fertiliser were imported to Orkney each year including over 7,000 tonnes of ammonia (OREF, 2014). Developing chemical production locally may introduce a primary industry increasing job opportunities and reducing reliance upon import.

Heat



There is potential to replace traditional fossil fuel heating systems with hydrogen boilers such as catalytic boilers or microscale combined heat and power units. Fuel Cells convert hydrogen back to electricity and generate excess heat in the process, both the 'waste' heat and the electricity can be used for heating for domestic purpose.

The committee for climate change has suggested that the UK government should explore a low-carbon heat strategy to encourage commercial investment in hydrogen production (2019). Efficient heat pump technology can be powered by low carbon sources like hydrogen.

Power



Orkney has one 75kW Fuel Cell which provides auxiliary power to two vessels while they are docked at Kirkwall harbour. The ReFlex Orkney project is looking to add another fuel cell to provide heat and power to the local sports centre.

There is an opportunity for Orkney to demonstrate the potential of hydrogen fuel cells to balance the local electricity grid.

How can we deliver this?

In order to streamline the actions necessary to develop a specialist centre that is responsible for managing not only the supply and demand of hydrogen but the continued development of hydrogen solutions towards the development of a stand alone hydrogen economy (see **Quick Glimpse: Hydrogen Management Hub**).

Supply and demand should continue to be developed alongside one another at an appropriate pace and scale. It is important for Orkney to deliver hydrogen solutions that address the needs of the local population which is why it is important that projects are relevant to Orkney but also to consider that there may also be an export opportunity (see Figure 9 below).

Quick Glimpse: Hydrogen Management Hub



Figure 8: Example of a Hydrogen hub to manage the relationship between hydrogen supply and demand, manage hydrogen delivery, maintenance of equipment, administration of hydrogen activities.

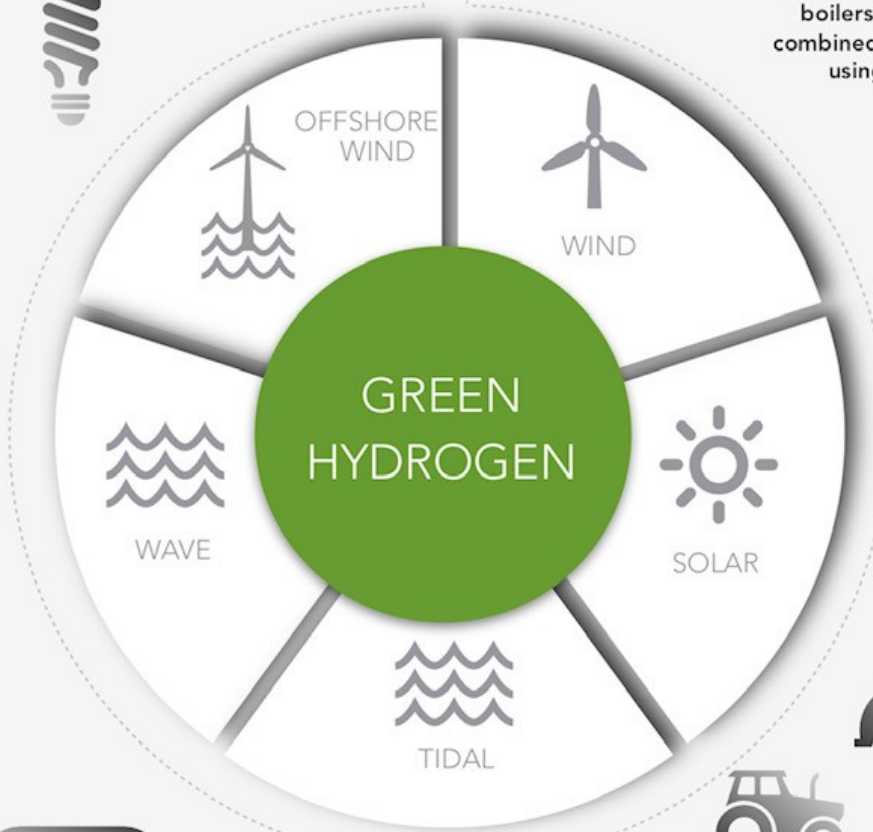
POWER



Hydrogen can be reconverted to electricity using stationary fuel cell applications. This can be used for grid balancing, powering dockside vessels or providing power to buildings. By-products are



Heat and oxygen are by products of electrolysis. Heat from hydrogen can also be generated via combustion in a catalytic boilers or as part of a combined heat and power using a fuel cell.



TRANSPORT

Hydrogen can either be combusted or passed through a fuel cell to power a broad spectrum of transport options across a number of sectors from domestic to industrial.



Hydrogen can act as a green feedstock to make chemicals, fertilisers, pharmaceuticals and biofuels.



CHEMICALS

Figure 9: Potential supply and demand pathways for Green Hydrogen in Orkney. Page | 27

Dissemination

Existing hydrogen projects in Orkney have been extremely successful in their outward communication and hundreds of interested parties from every continent have visited the infrastructure associated with Orkney's hydrogen projects. These visits alone add to Orkney's economy and make the potential project outcomes relevant to a wide range of stakeholders across a breadth of age groups and attracting additional opportunities for the local area. While project partners have been invited to present at conferences and events across the world, hydrogen demonstrations have been brought into the local schools and community engagements across Orkney. Notable achievements to date include:

- The hydrogen story in Orkney has been publicised by numerous media agencies including the BBC, the Herald and Forbes
- The hydrogen thread was raised on social media by the DiCaprio foundation
- The ReFLEX energy systems project made it onto national news
- The BIG HIT project won a UK wide local authority award
- Hundreds of visitors from across the world have visited the hydrogen infrastructure on Orkney
- The HySeas III hydrogen ferry project was awarded the 'innovation of the year' award at the 2019 Greentech Festival's Green Awards

As well as continuing to progress with wider dissemination activity effort to promote projects in the local area should also be continued, including local information events, coverage in the local press and educational events in collaboration with local schools and colleges.

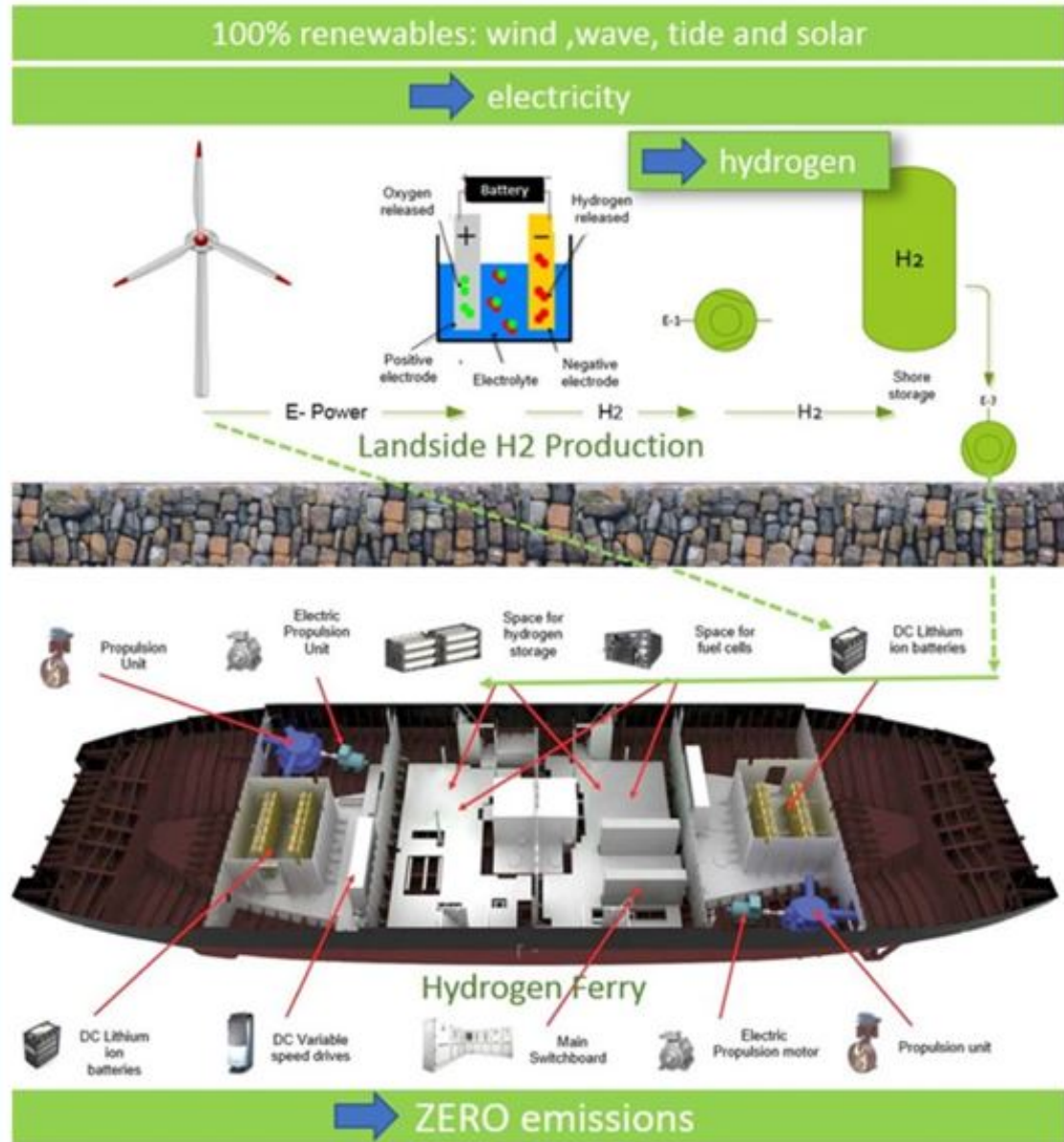
Continuing to reach out to the community allows projects to be tailored to specific needs and including communities in developments from the very beginning allows for concerns to be addressed appropriately. It will also help develop the next step appropriate for integration of hydrogen technologies at the community level.

Continued proliferation of the successful outcomes associated with Orkney's journey to a hydrogen economy are essential in order to deliver similar outcomes in other regions.

How can we expect a Hydrogen future to look in Orkney?

Energy decisions made now will play a large role in shaping the future landscape of energy in Orkney as technology replacements today will potentially last decades from now (see **Quick Glimpse: HySeas III: Orkney's zero carbon ferry**). Orkney has demonstrated that it is possible to produce well in excess of 100% of local electricity demand from renewable sources (OREF, 2014). The capital investment to fund these renewable sources has come from a variety of sources from public, private and community owned renewable business models.

Quick Glimpse: HySeas III – Orkney's zero carbon ferry



HySeas III is looking to design, test and build a hydrogen fuel cell ferry to service the Kirkwall to Shapinsay ferry route. According to preliminary results from the HySeas III project the Fuel Cell & Battery Kirkwall to Shapinsay ferry could enable a reduction up to 90% of the Global Warming Potential from cradle to the end of life with regards to a conventional Diesel ship when both hydrogen and electricity are produced by wind turbines.

At present fossil fuels are able to deliver almost instantaneous energy to the end consumer. Hydrogen storage solutions have potential to address this gap with the addition of being more mobile, with similar cost effectiveness (Supergen, 2015) and less reliant on mined natural resources required for battery storage.

While it is impossible to define today the future energy mix of tomorrow, this strategy seeks to lay out some potential scenarios for hydrogen within the Orkney energy

system. These vary from ‘Low’ Integration to ‘High’ Integration which spans from soaking up excess power that is currently curtailed from current renewable production to seeing Orkney as a net hydrogen exporter (see Figure 8 below). Figures are indicative and have been estimated using existing knowledge and estimates of likely demand of varying end-use technologies. There could be an extension of the volume of hydrogen expected in the ‘high’ integration route if Orkney were to begin exporting hydrogen and hydrogen products an expertise in addition to using it locally. It is assumed that hydrogen transport and heat applications will become economically viable over time. More details are given in the sections below.

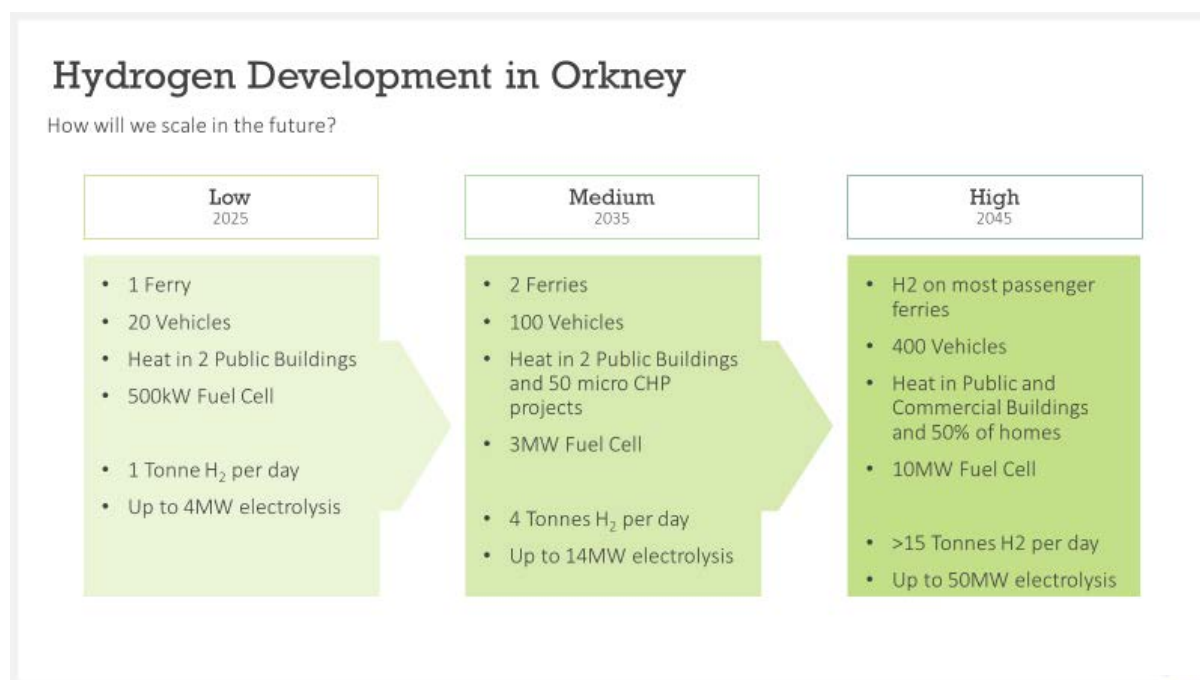


Figure 8: Indicative estimation of hydrogen integration scenarios over time.

Low Integration Scenario

A low integration pathway would see hydrogen support the role of smart electrification in the region. The main bulk of energy provision across all energy streams will be electricity and hydrogen will support this role minimally. Many of the assets required to achieve the output below are already deployed or are in the process of being deployed at time of publication. Adoption of hydrogen at this lower integration scale can be expected by 2022/23.

There will be limited job roles supported by this integration route growing from ~25 roles in 2019 to 40 in 2023. There may be a rise of up to 20 relevant studentships available in the region per annum. Focus will be on research and development of hydrogen with scope for around five technician or engineering roles for maintenance and repair.

Hydrogen supply Electrolysis	Hydrogen Demand	Volume of Hydrogen (+Gen/-Use) day (kg)
>4MW		+1060
	First ferry	-270 (+ 1500 stored)
	Up to 20 hydrogen vehicles (various)	-300
	Heat at 2 public buildings	-100
	500kW Fuel Cells combined	-400
	Total Demand	1070

Table 4: Low Integration scenario for green hydrogen, assumed supply is electrolysis at 70% utilisation of input energy source.

Associated Actions for Success

- Keep current projects on target for deliver and maintain operation.
- Identify additional sources of electrolysis for green hydrogen production to satisfy demand.
- Increase the number of operational vehicles including heavy and passenger transport i.e. trucks and buses

Medium Integration Scenario

A medium integration scenario would see hydrogen support the role of electrification in the region and start to develop a commercial business case for hydrogen supply and production. The main bulk of energy provision across all energy streams will be electricity and hydrogen will support this role more fully than the low integration route. There will be some grid balancing using fuel cell and hydrogen storage technologies of multiple scales (mobile to stationary), this will ease pressure on the electricity grid and provide consumer options. To fully realise this scenario access to the electricity grid would be less prohibitive both economically and operationally than at present. This should be considered with the regulatory changes associated with the electricity markets move from Distribution Network Operator (DNO) to Distribution Service Operators (DSO).

The assets required to achieve the output below will require additional capital investment and consumers may have to be convinced to uptake technologies using subsidies or other appropriate cost parity measures. Adoption of hydrogen at this medium integration scale could be achieved by 2025/30.

If hydrogen was to be produced from renewable electricity generation, it would be likely to require a dedicated commercial scale marine energy or wind farm. Curtailed wind would struggle to cope with these quantities. It would be possible to scale down the megawatts of electrolysis required if the electrolyzers were connected to the electricity grid to increase utilisation rates to 100% and fuel cells help to balance the electricity grid balancing applications.

Job roles would rise to between 50 and 60 including and include hydrogen transport and an increased function for research, development and replication and potential to develop some higher-level research roles (see Table 5).

Hydrogen supply (Electrolysis)	Hydrogen Demand	Volume of Hydrogen (+Gen/-Use) day (KG)
14MW		+3920
	2 Ferries	-1200 + 3000 stored
	100 hydrogen vehicles (various)	-1500
	Heat at 2 public buildings and 50 micro CHP projects	-250
	3MW Fuel Cells Combined	-900
	Total Demand	3850

Table 5: Medium Integration scenario for green hydrogen, assumed supply is electrolysis at 70% utilisation of input energy source.

Associated Actions for Success

- Dedicated renewable resource for production.
- Access to the electricity grid for generation.
- An additional ferry is added to the fleet and captive fleet and buses begin transition to hydrogen.
- General public utilise hydrogen for domestic heat and transport.

High Integration Scenario

A high integration scenario would see hydrogen support the role of smart electrification in the region and start to develop a larger scale commercial business case for hydrogen supply and production. The main bulk of energy provision across all energy streams will remain electricity and hydrogen will support this role more as well as becoming commercially attractive. There will be some grid balancing using fuel cell and hydrogen storage technologies of multiple scales (vehicles to Fuel Cells), this will ease pressure on the electricity grid and provide consumer options. Access to the grid would be less prohibitive both economically and operationally than at present.

The assets required to achieve the output below will require additional capital investment and consumers may have to be convinced to uptake technologies using subsidies or other appropriate cost parity measures. Adoption of hydrogen at this

high integration scale could be achieved with appropriate resource investment, in-line with the Scotland's Net Carbon zero targets by 2045.

Hydrogen production would require a dedicated commercial scale marine energy or wind farm. Curtailed wind would not cope with these quantities. It would be possible to scale down the Megawatts of electrolysis required if the electrolyzers were connected to the electricity grid to increase utilisation rates to 100%. The fuel cells may help with electricity grid balancing applications. Microscale wind generators (domestic, commercial and agricultural) can generate small volumes of hydrogen for domestic combined heat and power units and transport applications (see Table 6).

Job roles will be wide reaching and varied in the high integration routes including roles in ports, maintenance, compliance, logistics, administration and community development roles. The number of job roles that could be supported by this integration route could grow to ~200 by 2045. Orkney could develop itself to be considered a centre for excellence around hydrogen education across all educational levels (see **Quick Glimpse: Hydrogen Management Hub**).

Hydrogen supply (Electrolysis)	Hydrogen Demand	Volume of Hydrogen (+Gen/-Use) day (KG)
50MW		+14,000
	H2 on most passenger ferries	-5000
	400 hydrogen vehicles	-6000
	Heat in public, commercial and in 50% of homes	-2000
	10MW Fuel Cell	-3000
	Total Demand	15,400

Table 6: High Integration scenario for green hydrogen, assumed supply is electrolysis at 70% utilisation of input energy source as well as increasing utilisation by coupling with grid balancing applications. Does not include volumes for chemical applications.

Associated Actions for Success

- Ferry fleet switches to hydrogen.
- Captive fleets increase their transition to hydrogen vehicles and 10% of passenger vehicles are hydrogen powered.
- Low pressure hydrogen pipelines to deliver to source.
- Fuel Cells to manage grid balancing.
- Repurposing existing oil and gas infrastructure.
- Potential to develop export chains.

Evaluation, Monitoring and Engagement

Evaluating and monitoring how real-world interactions affect the key priorities identified in this strategy is vital to achieving a vibrant hydrogen economy in Orkney. It is proposed that this could be achieved by producing a short **local energy statement** annually which defines the most recent energy statistics; progress towards regional targets; developments under key strategic themes; assessment of technological change and any other relevant changes to the energy system.

In addition to the monitoring and evaluation benefits a local energy statement would help:

- **Raise awareness** and improve the understanding of the choices and challenges facing Orkney community members as we move towards decarbonisation.
- **Develop a Sense of Ownership** and control amongst communities, consumer, producers and investors in the local energy system to provide the greatest benefits from a low carbon transition.
- **Continued Collaboration** to feed in sensible ideas to the energy system by having the ability to implement sensible design ideas via stakeholder's experience with the energy system.

What's Next?

Renewable energy is of strategic importance to future of the local, national and international energy mix. The UK and Scottish Governments have announced net zero carbon emissions targets for 2045 and 2050 respectively and Orkney Islands Council along with other local authorities have declared a climate emergency in order to provide political direction. The need to develop low carbon energy systems has never been greater,

This strategy has set out how hydrogen can be of importance in Orkney's future energy mix to people, communities, business and industry but will need continued action to move forward and make these future technologies every day realities.

An action plan should now be developed in collaboration with the relevant stakeholders to define achievable targets, define actions moving forward and identify who is best placed to undertake those actions.

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BIG HIT launch event. (photo credit: Colin Keldie).



Equality Impact Assessment

The purpose of an Equality Impact Assessment (EqIA) is to improve the work of Orkney Islands Council by making sure it promotes equality and does not discriminate. This assessment records the likely impact of any changes to a function, policy or plan by anticipating the consequences, and making sure that any negative impacts are eliminated or minimised and positive impacts are maximised.

1. Identification of Function, Policy or Plan	
Name of function / policy / plan to be assessed.	Orkney Hydrogen Strategy
Service / service area responsible.	Development and Infrastructure
Name of person carrying out the assessment and contact details.	Adele Lidderdale Adele.lidderdale@orkney.gov.uk 01856 852273
Date of assessment.	16 Aug 2019
Is the function / policy / plan new or existing? (Please indicate also if the service is to be deleted, reduced or changed significantly).	This will replace the previous Hydrogen Economic Strategy which was approved by committee but not fully published.

2. Initial Screening	
What are the intended outcomes of the function / policy / plan?	To conglomerate existing hydrogen projects and provide a more strategic direction for future actions associated with hydrogen developments. The Orkney Hydrogen Strategy seeks to incorporate the views from a variety of a range of local, national and international stakeholders.
Is the function / policy / plan strategically important?	Stakeholders such as the general public, agencies, community development trusts, electricity producers, Orkney's Distribution Network Operator (DNO), Scottish and Southern Energy (SSE), planning authorities, private enterprise, public bodies, educational establishments and the wider supply chain.

State who is, or may be affected by this function / policy / plan, and how.	The Orkney community is intended to benefit from this policy, in the wider context to help reduce carbon emissions and thus climate change. It may also provide opportunities for locals to divest from fossil fuel energy sources across a number of applications.
How have stakeholders been involved in the development of this function / policy / plan?	Yes
Is there any existing data and / or research relating to equalities issues in this policy area? Please summarise. E.g. consultations, national surveys, performance data, complaints, service user feedback, academic / consultants' reports, benchmarking (see equalities resources on OIC information portal).	No, although the Equalities Act 2010 requires that no-one be disadvantaged in receiving services from public agencies.
Is there any existing evidence relating to socio-economic disadvantage and inequalities of outcome in this policy area? Please summarise. E.g. For people living in poverty or for people of low income. See The Fairer Scotland Duty Interim Guidance for Public Bodies for further information.	N/a
Could the function / policy have a differential impact on any of the following equality areas?	(Please provide any evidence – positive impacts / benefits, negative impacts and reasons).
1. Race: this includes ethnic or national groups, colour and nationality.	No negative impact
2. Sex: a man or a woman.	No negative impact
3. Sexual Orientation: whether a person's sexual attraction is towards their own sex, the opposite sex or to both sexes.	No negative impact
4. Gender Reassignment: the process of transitioning from one gender to another.	No negative impact

5. Pregnancy and maternity.	No negative impact
6. Age: people of different ages.	No negative impact
7. Religion or beliefs or none (atheists).	No negative impact
8. Caring responsibilities.	No negative impact
9. Care experienced.	No negative impact
10. Marriage and Civil Partnerships.	No negative impact
11. Disability: people with disabilities (whether registered or not).	(Includes physical impairment, sensory impairment, cognitive impairment, mental health) No negative impact
12. Socio-economic disadvantage.	Positive impact – socio-economically disadvantaged can be worst affected by rising fuel prices and the effects of climate change and carbon and particulate emissions, may provide access to low carbon technologies or transport that are otherwise unavailable. Negative impact – could increase energy costs, low carbon technologies may be more expensive than existing.
13. Isles-proofing.	Positive impact – potential low carbon transport ferries, buses, cars, energy security, new skills generation, new job roles, additional industry creation, contribute to negate the effects of climate change.

3. Impact Assessment

Does the analysis above identify any differential impacts which need to be addressed?	Positive and negative impacts should be addresses and balanced before any solutions are adopted.
How could you minimise or remove any potential negative impacts?	Employ measures to reduce fuel costs, such as thermal improvements.
Do you have enough information to make a judgement? If no, what information do you require?	N/A

4. Conclusions and Planned Action

Is further work required?	Brought to board of Orkney Partnership Sep 2019
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What action is to be taken?	N/A
Who will undertake it?	Executive Director of Development and Infrastructure
When will it be done?	Q4 2019
How will it be monitored? (e.g. through service plans).	Ongoing monitoring process of the Orkney Local Development Plan

Signature:



Date: 16/08/19

Name: ADELE LIDDERDALE

(BLOCK CAPITALS).

Please sign and date this form, keep one copy and send a copy to HR and Performance. A Word version should also be emailed to HR and Performance at hrsupport@orkney.gov.uk