

Archipelago of Mull Actions for Zero Emissions

AMAZE

MULL, IONA, ULVA, Gometra, Erraid, Inch Kenneth

> "The project will enable citizens of the Mull Archipelago to work together, take ownership, design and deliver their transition to carbon neutral."



This project is supported by the EU Islands Facility NESOI. NESOI has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°864266



The European Islands Facility NESOI aims to unlock the potential of EU islands to become the locomotives of European Energy Transition. To do so, NESOI aims to mobilize more than €100 million of investment in sustainable energy projects to give EU islands the opportunity to implement energy technologies and innovative approaches, in a cost-competitive way. NESOI has selected 56 such projects across the European Union and provide them with financial resources and technical support.



Action plan and identification of project monitoring procedures

AMA7F



Archipelago of Mull Actions for Zero Emissions - Interview

INTERVIEW WITH

Siân Scott Fundraising Manager at The Mull and Iona Community Trust



Q: How was the project initially designed? Why choose this specific technology / sector?

A: The community has been working on decarbonisation projects for 15-20 years, particularly around waste reduction and circular economy. Therefore, the CETA creation and energy audit which were the basis of this project was a natural progression, enabling continued work on advancing the island's EV networks through a pre-feasibility study into an EV club and charge point hubs.

Q: What are the challenges of the project?

A: The main challenge of this project was the short (i.e. one year) time scale with respect to our goal of broadening community engagement. The focus groups engaged during the project aren't fully representative of everybody on the archipelago, a very geographically dispersed population over a large land area. Therefore, the next stage will be to go back into the community and engage a more diverse group of people in the CETA plan.

Q: What are your next steps towards clean energy transition?

A: We'll be taking forward the the various activities described within the five pillars of the island's CETA. The most immediate goal is to secure additional funding beyond what NESOI has already provided, enabling us to carry forward the feasibility recommendations around the EV charge hubs which are nearly investment ready.

Q: Within your views, where could this project be replicated?

1

A: There is certainly replication potential for islands with a similar geography and population makeup. The lessons were learned regarding community engagement during this initial phase of work could indeed be quite useful for islands looking to develop their CETA.

THE IMPACT



Local Environmental Conditions

The CETA projects will help address market failure and create opportunities for jobs, business start-ups, business expansion, new community incomes streams for re-investment, more sustainable island-based energy systems, reduced energy supply costs, and increased tourism.

2 Social Acceptance and Impact

AMAZE enables the citizens of the Mull Archipelago to work together, take ownership, design and deliver their transition to carbon neutral. Community engagement workshops will ensure social acceptance by demonstrating the socio-economic and environmental benefits.



FOCUS ON EMISSIONS FROM CONVENTIONAL FERRY TRANSPORT

The current population of the islands is approximately 3,100 residents and the main industry on the archipelago is tourism with a vast majority arriving by ferry. Around 54% of ferry energy usage is attributable to tourism. Transportation to and from the islands surpasses all on-island transportation in terms of energy use and emissions.

There are four private ferry services in the Archipelago of Mull. The busiest of these is the 15 km Oban–Craignure crossing from the isle of Mull to mainland. This vessel represents 76% of the emissions of all four ferry services. The two other crossings to the mainland (Fishnish – Lochaline and Tobermory – Kilchoan) contribute 18% of the total. The vessel used in the Fishnish-Lochaline crossing is diesel-electric hybrid and has been in operation since 2013. This is associated with a 20% reduction in the emissions.



Breakdown of Carbon Emissions by sub-sector (tonnes CO₂e. 2019) CETA of Mull Archipelago, 2023

EXPECTED ENERGY SAVINGS

The project supports the financial sustainability of community buildings, off-setting operational costs through renewable energy production. Switching from conventional electricity to renewables saves 70% and efficiency measures saves 20% energy at seven community halls. Electric vehicle hub for EV sharing will further improve the energy savings, since five conventional cars are expected to be withdrawn for each one club car.



REPLICABILITY IN OTHER ISLANDS The renewable energy EV hub network could become an exemplar for other European islands and mainland communities. The project will engage with mainland-based transport operating companies (passenger and good carrying) as potential beneficiaries.

Photo in the title page: author: Op. Deo, source: https://commons.wikimedia.org/wiki/File:Gometra-bridge-to-Ulva.jpg, license: CC-BY-SA-3.0-migrated, modifications: none Photo in summary page: author: DeFacto, source: https://commons.wikimedia.org/wiki/File:Tobermory_waterfront.jpg, license: CC-BY-SA-4.0, modifications:none

CERTH

NESOI contact: Avraam Kartalidis, kartalidis@certh.gr



NESOI has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°864266