



Islay Energy Trust - GeoAtlantic Project

Expression of Interest for funding towards Heat Pump / Geothermal Heating

Islay Energy Trust is seeking expressions of interest for the installation of a heat pump or geothermal heating system which can act as a case study for the GeoAtlantic project. A substantial contribution to the costs of designing and constructing the project will be available, with support to seek additional funding where necessary.

Projects must be completed and all receipts submitted by July 2020. New builds and retrofits are both eligible for consideration.

Preference will be given to projects which involve either ground source heat systems serving multiple properties as part of a district heating system, or any system which requires a borehole to access geothermal energy. Water source heat pumps may also be considered where no option for ground source heat pumps can be found.

Projects which include an aspect of ongoing community benefit are especially welcome.

First preference will be given to projects located on Islay, Jura or Colonsay, with second preference to projects in Argyll and third preference to projects in the wider ERDF Interreg Atlantic Area of Scotland (see - <http://www.atlanticarea.eu/page/3>).

Please use the following form to submit your expression of interest.



To indicate your interest in this project please complete and return this form to kirsten.gow@islayenergytrust.org.uk by 9am on Monday 29th October 2018.

- 1 Who is the main contact person for this project?

- 2 Please provide the email address, phone number and address for the main contact person.

- 3 Which of the following best describes you:

<input type="checkbox"/> Public sector organisation	<input type="checkbox"/> Private business
<input type="checkbox"/> Third sector organisation	<input type="checkbox"/> Private individual(s)
<input type="checkbox"/> Other – please specify	

- 4 Name and nature of organisation (if applicable)

- 5 Please provide as much information as you can about your proposed project – for example location / description / maps / diagrams of building(s) /heat requirements / cost and timescale estimates.