

## **Ardyne Estates Masterplan Energy Support**

**Client:** Ardyne Estates Ltd

**Location:** Scotland

**Date:** 2016

Arch Henderson were commissioned by the project funders to develop the masterplan for the regeneration of a coastal industrial site in western Scotland.

The masterplan included reusing a disused heavy industrial site and adjacent agricultural land for light industrial purposes as well as organic farming.

One of the key aims of the masterplan was to deliver a sustainable business with low carbon energy sources and to pilot the use of innovative and emerging energy technologies.

## **Our Role:**

ITPEnergised worked with the main anchor tenant to identify and evaluate low and zero carbon energy options for the site. The feasibility assessment considered the potential for a number of technologies including;

- Gas fired CHP
- Wave
- Tidal
- Hydro
- Wind
- Solar PV

- Solar thermal
- Fuel cells; central or decentralised
- Energy from Waste
- Energy storage
- Biomass and/or Biomass CHP
- Heat pumps
- Geothermal
- Absorption cooling

The findings of the evaluations were presented in a review report which considered each technology in the context of criteria including;

- Benefits
- Barriers
- Incentives available
- · Technology maturity/risk
- Supply chain maturity and after sales support
- High level costs and typical ROI





