

## **ETP**

ETP is an independent partnership of 14 Scottish universities, engaged in world-class energy research and innovation and are the largest academic energy research partnership in Europe. ETP foster collaboration between universities and industry to deliver R&I across a range of energy technologies – hydrogen is one of the 13 research themes. They also provide funding for PhD students researching within the energy sector. ETP play a broad role in many hydrogen innovation programmes across Scotland (MSIP, WESA etc.) and therefore span full value chain capability, however this document focusses purely on ETP's additional/specific programmes.

Key Capabilities / Centres	Descriptions
Hydrogen Innovation Programme (HIP)	The Hydrogen Innovation Programme offers Scottish companies access to resources including project funding to work with Scottish universities on innovation projects to develop technologies in support of the hydrogen economy. Eligibility covers the entire hydrogen value chain.
Hydro Nation Energy Innovation Programme	Innovation in areas that address the reduction of carbon emissions in the water supply and treatment sector are eligible to participate in this programme. Funding up to £10,000 is available to support collaborative research and innovation projects with a Scottish university.
Energy Industry Doctorate Programme	This programme is addressing the strategic demands of industry/government for 'industry-ready', post-doctoral researchers to enhance energy industry innovation and knowledge exchange effectiveness. Funding up to £30k per student.

## **Collaboration opportunities**

ETP's hydrogen focussed programmes, including the Hydrogen Innovation Programme, provide opportunities for companies looking to base their businesses in Scotland.

These programmes support technologies that will support a green hydrogen economy, including:

 Heating; Industrial processes; Fuel cells; Hydrogen propulsion systems; Energy storage; Hydrogen as an energy vector; Hydrogen transmission & distribution; Production of green hydrogen; Hydrogen derivatives eg ammonia & methanol

## **Centre location**



= ETP main site

= ETP linked universities/sites

Value Chain Areas	Testing & validation	Pilot manufacturing	Digital tools & simulation	Open innovation spaces	Skills development
Production	<b>√</b>	✓	✓	<b>√</b>	✓
Networks	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>
Storage	<b>√</b>	✓	✓	<b>√</b>	✓
Transport	<b>√</b>	<b>√</b>	✓	✓	✓
Industry	<b>✓</b>	<b>√</b>	✓	<b>√</b>	✓
Power	<b>√</b>	<b>√</b>	✓	<b>√</b>	✓
Heat	<b>√</b>	$\checkmark$	<b>√</b>	<b>√</b>	<b>√</b>

## Hydrogen case studies

- Cascade Technologies: Cascade Technologies, a manufacturer
  of high-technology laser-based gas analysers were identified
  as a Scottish SME who would benefit for ETP support.
  Cascade had already identified hydrogen fuel and CCS as
  key areas where new markets might emerge. ETP made
  introductions to relevant academic and business contacts
  and provided support with the successful application. The
  final consortium consisted of BOC and ITM Power.
- ETP has run a selection of hydrogen related programmes, including the Zero Emission Mobility Academic Network (ZEMAN). This funded work with Scottish universities on projects that create products and services that reduce and eliminate transport emissions. More information found here.

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