- A review for Scottish Enterprise, the Scottish Government and Highlands and Islands Enterprise of wave energy scenarios and impacts in Scotland up to 2050.
- A similar review of tidal energy scenarios and impacts in Scotland and the UK up to 2030.
- A review of future energy trends by sector and the implications for impacts in Scotland for Scottish Enterprise.
- A work package that was part of the multi-national TURNKEY programme led by UHI that
  established methodologies for researching and measuring the economic and social impacts of
  marine energy projects.
- Impact assessments for HIE of the local, regional and national impacts of EMEC, which is the world's prime testing centre for wave and tidal energy located in the Orkney Islands.
- A number of impact studies for developers of proposals for onshore wind, offshore wind, marine renewables, and oil and gas projects.
- A review for HIE of all forms of energy generation in the Highlands and Islands, including employment impacts, contributions to national energy supply and community benefits.
- An analysis of the possible impacts of the Western Isles Development Trust, set up by the Local Authority to channel wind turbine income into economic and community projects throughout the islands.
- A low carbon baseline study of Inverness and the surrounding area, which is also identifying means of monitoring change and reducing emissions by sector.