

CASE STUDY



New Victory Hall, Neatishead

Description:
A renewable technology project on a community village hall
Renewable and Energy Saving Technologies:
Technologies evaluated for this project included a 24 kW Dimplex ground sourced heat pump (GSHP), using a bore hole ground collector and a solar thermal system.
Study Outcomes:
After evaluation, the 24 kW GSHP and the solar thermal were considered to be technically and financially viable.

Combined annual savings:*

£	Savings of £1,269.90
CO ₂	Savings of 8,248 kg of CO ₂ emissions



If you are interested in renewable energy technologies, want to know whether your site is suitable and how much energy & CO₂ emissions you could save contact our office on 01953 798112.

* Based on specific technology quotations and the electricity price at £0.1213/kWh