

# Findhorn Guest Lodge

## Case Study



UK's Original Solar System Manufacturer Based in Scotland

### Project Overview

Findhorn Guest Lodge is based in the North Scotland Findhorn Ecovillage, the community with the lowest carbon footprint of any measured in the industrialised world.

To mount the solar collectors onto the grass roof AES engineers designed custom fixing brackets, which have now become standard for all grass roof installations. The project demonstrated both the flexibility of the AES engineers and the potential for solar thermal to work in all corners of the UK.



### Technical Overview



Client	Findhorn Foundation
Array Size	8m <sup>2</sup>
Performance	4,856 kWh / year
CO <sub>2</sub> Savings	923 kg - 2088 kg CO <sub>2</sub> /year

AES offer solar thermal systems to suit any hot water application including single residences, multiple housing projects, swimming pools, apartment and office blocks, hospitals and industrial high volume water users. To discuss your particular requirements contact us on 01309 676911 or [info@aessolar.co.uk](mailto:info@aessolar.co.uk)

Visit [www.aessolar.co.uk](http://www.aessolar.co.uk) for further information on our products and services.

