

Bringing sustainability to life

## HOCKERTON HOUSING PROJECT TRADING LTD

The Watershed, Gables Drive, Hockerton, Southwell, Notts NG25 OQU

**Tel**: 01636 816902

Email: <a href="mailto:contact@hockertonhousingproject.org.uk">contact@hockertonhousingproject.org.uk</a>
Website: <a href="mailto:www.hockertonhousingproject.org.uk">www.hockertonhousingproject.org.uk</a>



## Bringing sustainability to life for students

Hockerton Housing Project runs tours that bring the study of sustainability to life, ideal for sixth-form, undergraduate and postgraduate courses from architecture and engineering to politics and health services.

Half-day visits include a tour of Hockerton Housing Project, a visit to one of the private eco homes, and a presentation in our visitor centre. They are led by a resident, to give a real-life account of how our approach to low carbon living works in practice. Visits can be tailored to the needs of a group and can include all or some of the following:

- Ultra low energy building design
- Passive solar design
- Embodied & operational energy issues
- Use of high thermal mass and passive solar gain
- Renewable energy systems, including solar thermal water systems, heat pumps, wind turbines & photovoltaics
- Autonomous (off-grid) water services
- Sustainable transport
- Sustainable land management
- Building sustainable communities
- Governance of intentional communities



Thanks again for a great day and for inspiring my students!

Reader in Environmental Geography, Geography Department, University of Leicester

It was a super experience and the students were buzzing all the way home.

Associate Professor, School of Politics and International Relations, University of Nottingham

Many thanks for another superb visit. It gives the students a real insight into the options for more sustainable living and really gives them something to think about.

Queen Elizabeth High School for Girls

I'd just like to thank you personally for inviting us in your homes and inspiring future generations with your amazing work. It was such a productive experience as we got to see everything we've been taught in our module in real life. I thought it was all just theory but to see it up and running and so successful gave me great joy.

Engineering student, Loughborough University

Cost: £20 per student, excl VAT, with one academic staff place free per 15 students. See our website for full details.