

# Berwick Energy Conference



A study day with  
Durham Energy Institute  
and local experts

Saturday 6th April 2019  
10.40 am - 4.00 pm

William Elder Building, 56-58  
Castlegate, Berwick TD15 1JT

Berwick Energy Conference comprises a series of lectures which will explore the past, present and future of energy; consider some of its consequences and look at the challenges that it poses locally.

The day will commence with an overview of energy – what it is and how it is used, which will be followed by a session on the past, present and future of energy.

After a break for lunch, the afternoon will start with a lecture on the consequences of energy, in terms of rural development and environmental impacts, while the final session of the day will bring the focus down to the local level, with a Berwick Case Study.

The Berwick Case Study will consider heat, transport and power use in the context of the town and adjoining rural area. Initially the current position in Berwick will be considered, before a look at how individually and collectively we might re-engineer for a more sustainable energy future.

The study day should appeal to anyone with an interest in energy, and no prior technical knowledge is required. Space is limited, so early booking is advised.



Durham Energy Institute



## Programme

- 10.10-10.40 Registration and refreshments
- 10.40-10.45 Welcome  
*Professor Jon Gluyas*
- 10.45-11.45 Session 1 - An overview of energy – what it is and how it's used  
*Dr Douglas Halliday & Professor Andy Aplin*
- 11.45-12.45 Session 2 - A History of Energy (past, present and future)  
*Dr Adrian Green & Professor Jon Gluyas*
- 12.45-13.30 Lunch
- 13.30-14.30 Session 3 - Consequences of energy, in terms of rural development and environmental impacts  
*Dr Charlotte Adams & Dr Britta Turner*
- 14.30-14.45 Refreshment break
- 14.45-15.45 Session 4 - Going local – A Berwick Case Study
- a). Heat, transport and power use in a market town and adjoining rural area  
*Julien Lake, Berwick-upon-Tweed Community Development Trust & Christine Nicholls, Community Action Northumberland*
- b). How individually and collectively we might re-engineer for a more sustainable future  
*Open discussion led by Professor Jon Gluyas*
- 15.45-16.00 Final questions, sum up and our thanks  
*Dr Charlotte Adams*

**The cost of the course is £5, including buffet lunch and refreshments.**

**All are welcome and no previous knowledge is assumed.**

If you supply us with your personal data (name, address or email), we will hold this in accordance with our privacy policy, available [here](#) or by request to BEA, 7 Ravensdowne, Berwick-upon-Tweed TD15 1HX. If you have any queries, please email [berwickea@gmail.com](mailto:berwickea@gmail.com) or phone Cian McHugh on 01289 303254.

**To book online**, please [click here](#). **To book by post**, please fill in the booking form below, and post it to BEA, 7 Ravensdowne, Berwick-upon-Tweed TD15 1HX, along with a cheque in favour of BEA.

Name:

Address:

Tel No:

Email:

Cheque enclosed £

(Berwick Energy Conference)

