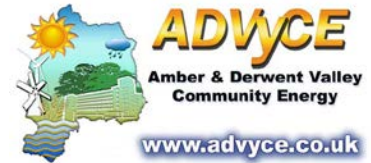




Transition Belper

ADVyCE Ltd



April 2014

- The Transition Network
- Transition in Derbyshire
- Transition Belper
- Amber & Derwent Valley
Community Energy (ADVyCE) Ltd
- Ambergate Hydro



Visioning (& scale)

To create a positive, flourishing, nurturing and more resilient world, you'll first need a vision of what it could look like in practice. What geographical area does it cover? What might it look like, feel like, smell like and sound like? Having a common vision within your Transition initiative and, increasingly, with your community, generates the passion and the energy to bring it about. You could draw it, write it, model it, make a film about it or even sing it! Involve as many people as possible from different parts of your community in sketching out what a less oil-dependent future could look like, with its increased wellbeing, social justice, resilience and community cohesiveness.



From tiny acorns...



The Transition movement has grown from just two groups in 2006 (Kinsale, Ireland and Totnes, England) to over 1,107 initiatives in more than 43 countries across the world in 2013. Can you get involved in the one in your community? Or could you add another?





Transition
Hope Valley

Transition
Buxton

Transition
Wirksworth

Transition
Belper

Melbourne Area
Transition

Transition
Chesterfield

Transition
Matlock

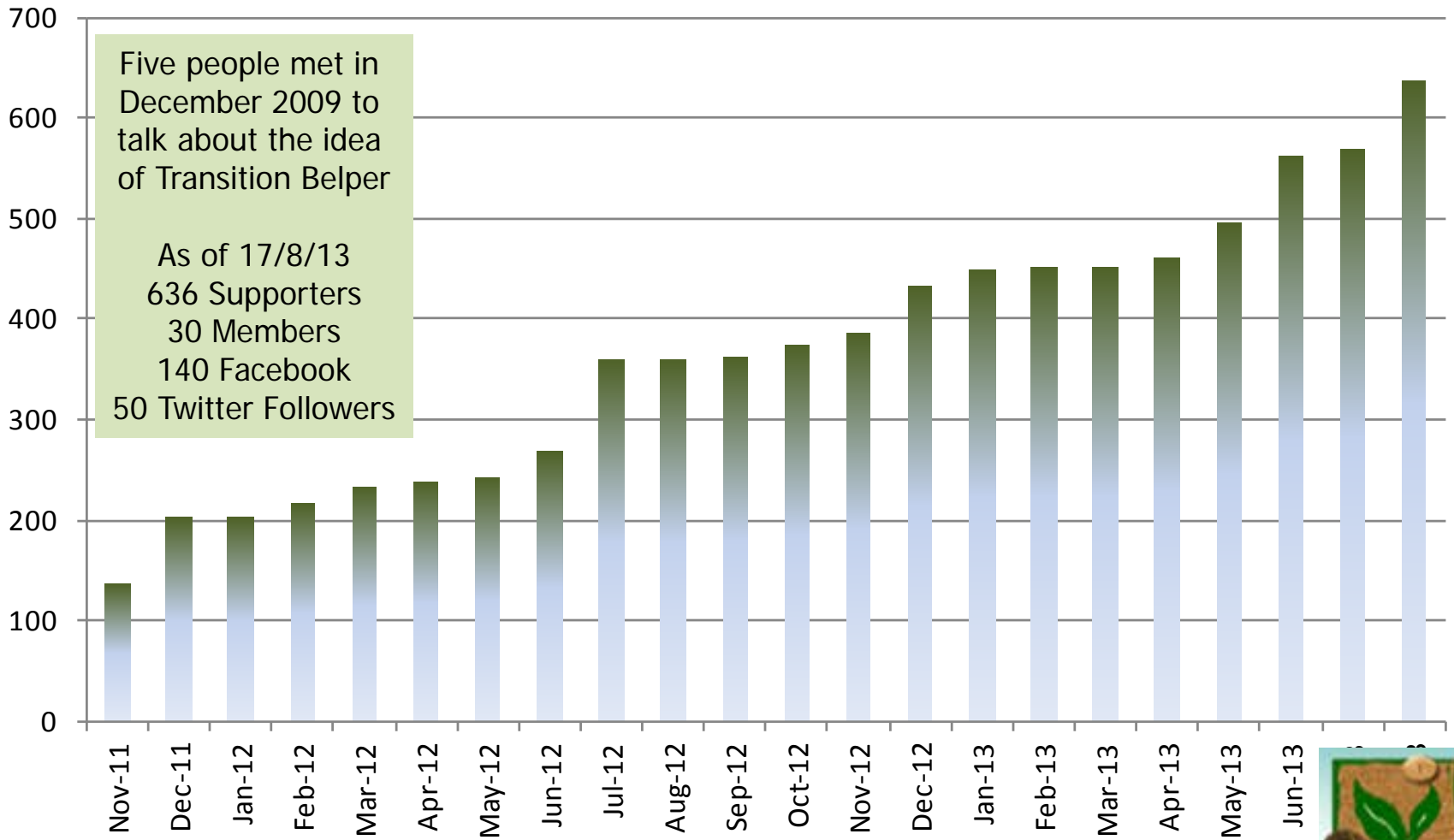
Transition
Derby





Transition Belper

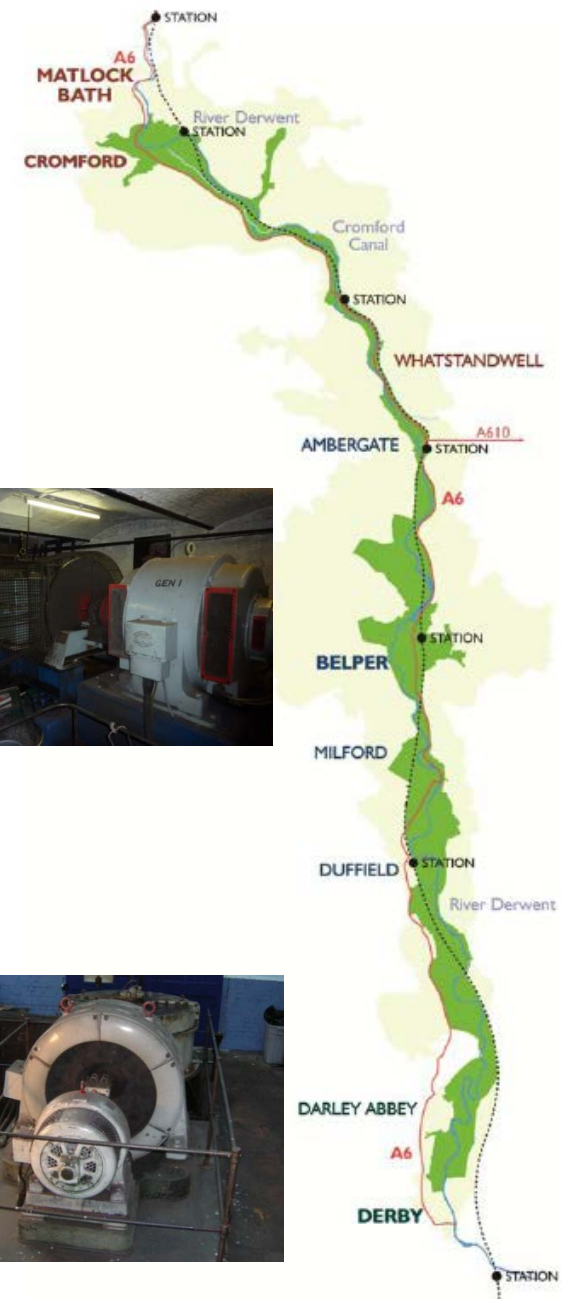
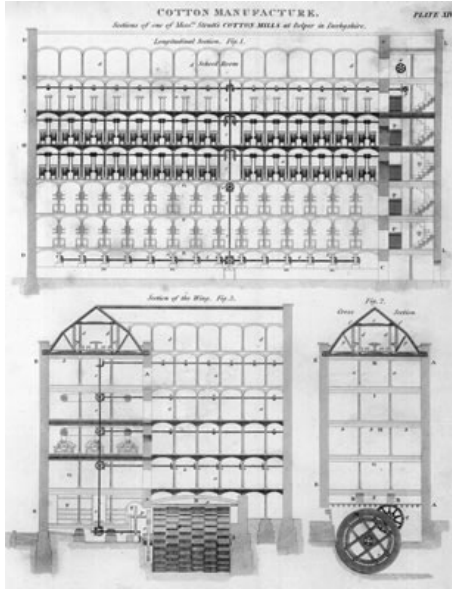
Supporters

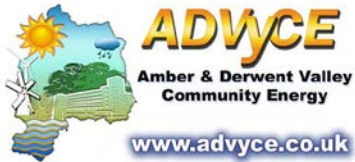




Transition Belper

Derwent Valley Mills Hydro Power Past, Present & Future





Amber & Derwent Valley Community Energy (ADVyCE)

1. Create a Local Community Energy Generation Enterprise.
2. Produce Renewable Energy and a funding stream from a major project – Ambergate Hydro.
3. Fund further renewable energy generation schemes and community projects, to accelerate the move to a local, low carbon, resilient future.



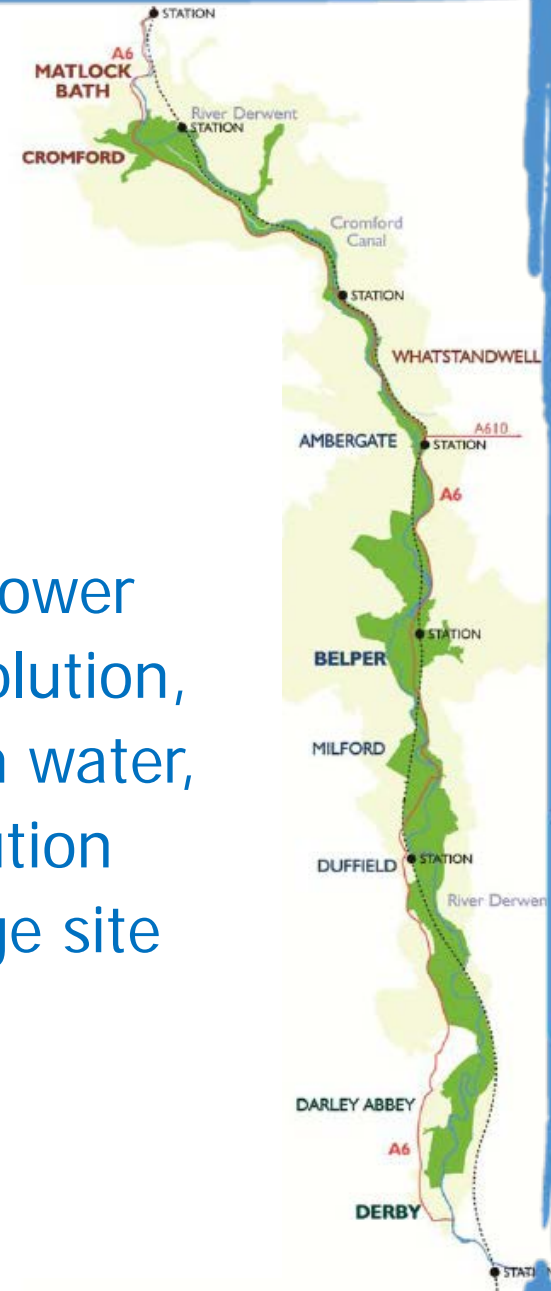


ADVyCE

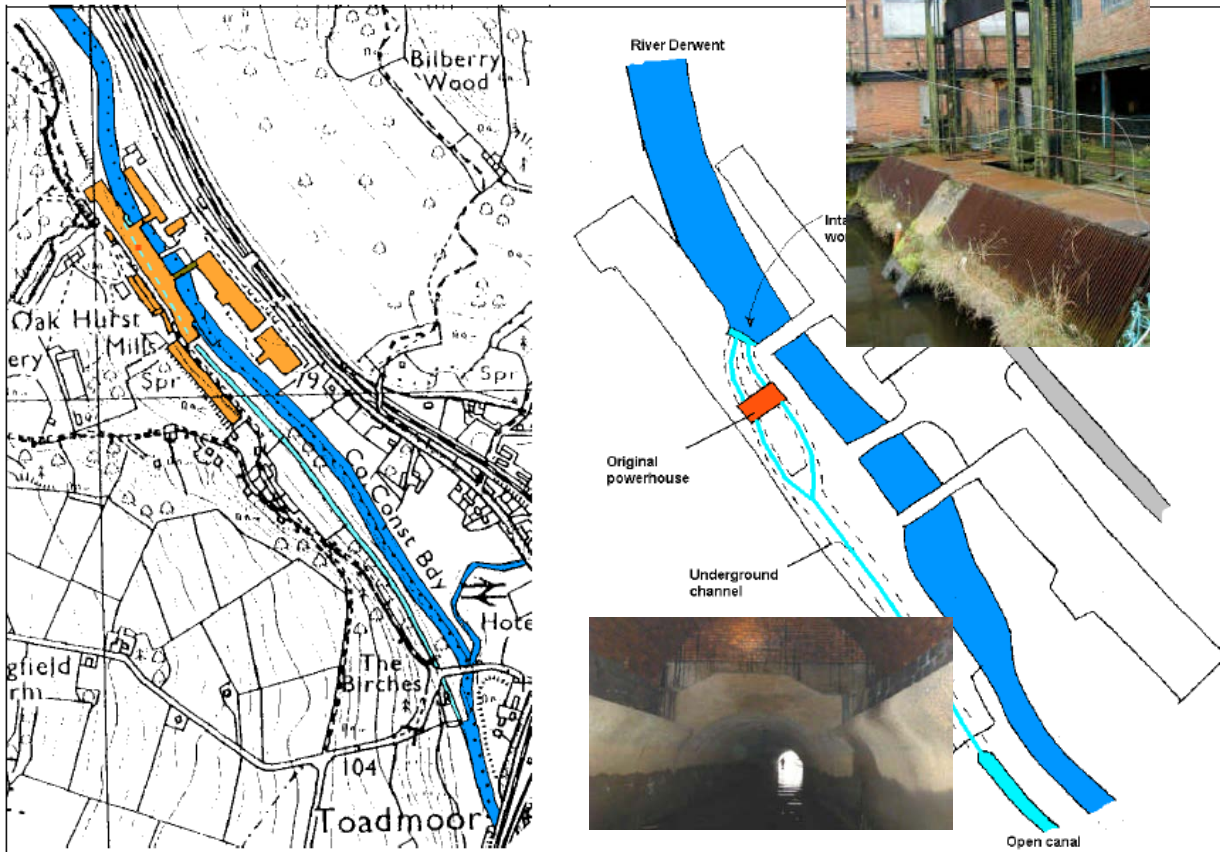
**Amber & Derwent Valley
Community Energy**

www.advyce.co.uk

In the area that first harnessed water power on a scale that gave us the industrial revolution, we wish once again to create energy from water, to kick-start a renewable energy revolution in the Derwent Valley Mills World Heritage site and surrounding areas.



Ambergate Hydro



Potential Peak Output ranging from 100kW to 200kW
Approx. Annual Potential Energy Generation 1,100 MWh