

What is Powering Up Alton?

The Powering Up project will benefit everyone by creating a new community owned and directed organisation to install and own renewable energy projects.

What's in it for Me?

Once the project reaches the investment stage you'll be invited to participate.

For a modest investment [likely to be a value you choose between **£50** and **£1,000**] you will become a shareholder in the co-operative organization.

This will bring benefits to you and the local community including:

- Contributing to **tackling the climate crisis**:
 - Replacing carbon intensive energy with renewable energy
 - Generating renewable energy locally
- Providing a **financial return** to investors
- Providing **cheaper energy** to local residents and organisations
- Profits will go towards new projects and other **community benefits**
- Providing **local jobs** through using local installers

How Can I Get Involved?

Follow these simple steps:

1. Express your interest

- Complete the survey online and leave your email address or contact us directly

2. Get involved

- We need people like you to help get the ideas off the ground and in motion

3. Invest

- When we are ready to build each project we will need community investors to fund construction

4. Contribute ideas for new projects

- We have a list of projects to start with, but there is much more we want to do

It takes only two minutes to complete our survey:

<https://forms.gle/VUe8329RvyJhLKRJ7>

Got any questions?

energyalton@gmail.com



SCAN ME

Powering Up Alton



A project where YOU can help cut carbon emissions in Alton by generating renewable energy locally and benefit the community

The Vision

The Powering Up Alton project exists to cut carbon emissions in Alton and local villages by replacing a significant amount of locally used carbon intensive energy with renewable energy that is generated locally and which benefits the local community. It will also work to inspire and promote the infrastructure and cultural changes required at a local and national level in order to effectively tackle the climate crisis.

What Types of Projects Will We Do?

Renewable energy generation

- Solar Photovoltaic (PV)

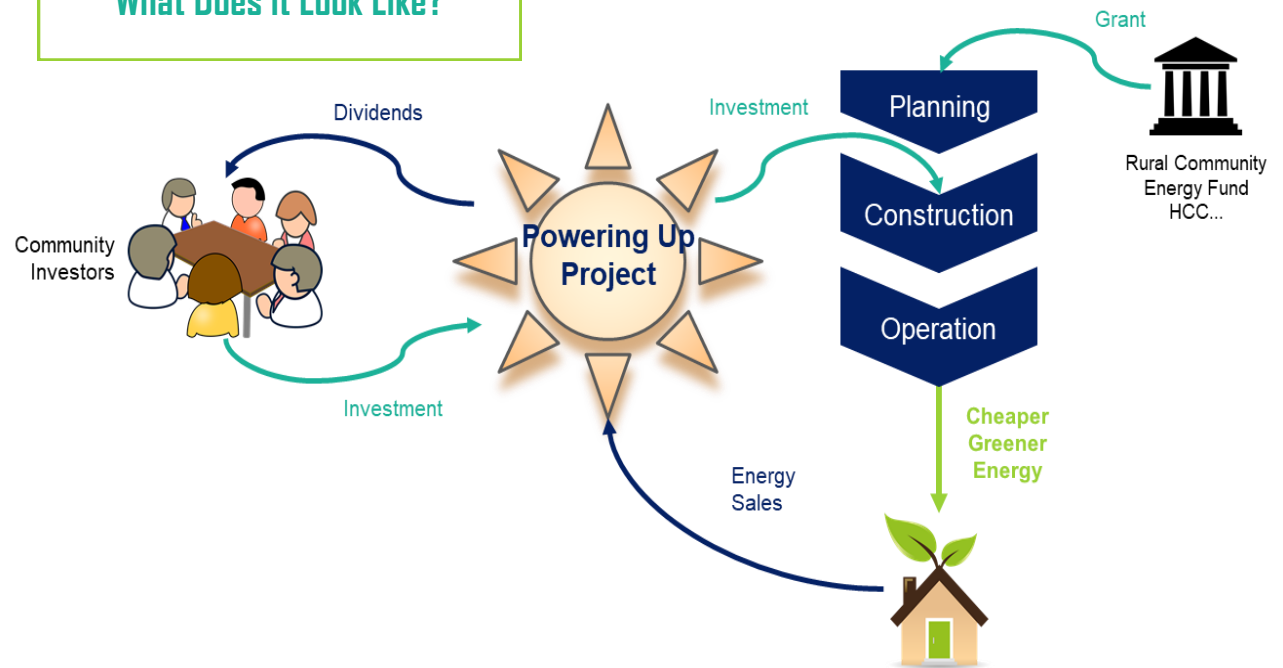
Renewable heating

- Ground source heat pumps
- Air source heat pumps
- Communal heat networks

Novel multi-technology approaches

- Electric Vehicle charging infrastructure
- Multi-tenancy solar PV schemes

What Does it Look Like?



Indicative Timeline Our two-year action plan

