Enterprising and Sustainable Energy Communities in Louth and Kerry

How to Create and Develop a Sustainable Energy Community

Gerry Reaburn

Teagasc ConnectEd Farm Business Options

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SUSTAINABLE ENERGY COMMUNITIES:



What is a Sustainable Energy Community?

A Sustainable Energy Community (SEC) is a group of people in which everyone works together to develop a sustainable energy system for the benefit of the community.

- Aiming, as far as possible, to be energy efficient
- · Using renewable energy where feasible
- · Adopting smart energy solutions

- Use less
- Use clean
- Innovate



What does an Energy Community do?

- •Energy communities Group comes together to look at improving how energy is used, championing a sustainable, holistic way for the benefit of their community.
- •They often look at projects in homes, transport, local business and farms.
- •They also look at community buildings such as schools, community centres, and sports facilities.





Why Work as a Group?

- Changing and improving our knowledge of energy use creates one of the biggest impacts for sustainability and the environment. Group action increases this.
- We can reduce energy bills in the community by doing local energy projects, free up more money to spend in the community in the longer term.
- Community energy projects mean warmer, healthier and more efficient homes, buildings and farms.
- These projects can bring the community together and contribute to bigger goals.



Common Goals of a Sustainable Energy Community?

Use less energy

• Energy efficiency is the cheapest and most straightforward way for a community to become more sustainable. Most communities have buildings with old or outdated insulation, lighting or heating systems.

Use clean energy

• Switching from fossil fuels to renewables is the next step where possible. This can be by way of renewable heating systems, changing energy suppliers, or generating energy.

Use smart energy

 Technology gives us more control over how we heat homes, drive cars, or light buildings. Where suitable, communities can use these technologies to compliment their other actions.



Get the ball rolling?

- Build your group
- To start you need to get a group together. The more hands, heads and skills the better, but the main ingredients are enthusiasm and drive. Find out who you need to set up a steering committee.
- Register with SEAI
- Join the Sustainable Energy Community network. This way you can access the supports available through SEAI. Learn more about joining the Sustainable Energy Network.
- Talk to your county mentor
- A mentor will get in contact with you to help you get the ball rolling.
 They might invite you to events or workshops so you can meet with
 other communities and learn more about what you can do.



The Sustainable Energy Communities Network

SEC Network Map
https://www.seai.ie/sustainable-solutions/community-projects/sustainable-energy-communities/

- Look for SECs with similar aims and objectives
- Networking is encouraged
- · Ask your Mentor for an introduction





A diverse network of skills and interests

To date, there are 450+ communities in the network. Who are they?

- Small rural towns
- Large urban centres
- Neighbourhoods
- Third level institutions
- · Residents' Associations
- Tidy Towns Committees
- Suburban community organisations

- Local environmental groups
- County councils
- Business groups
- Housing Associations
- Farm groups





What are the benefits of joining the network?

- Mentoring
- Learning supports
- Network with other communities who have common interests
- Learn from communities with local energy projects
- · Think about energy use in "your" community in an informed way
- Learn from energy experts
- Attend regional and national events and network



What does a community energy project require?

A community energy project requires;

- ·Time,
- ·Commitment,
- •Informed approach.

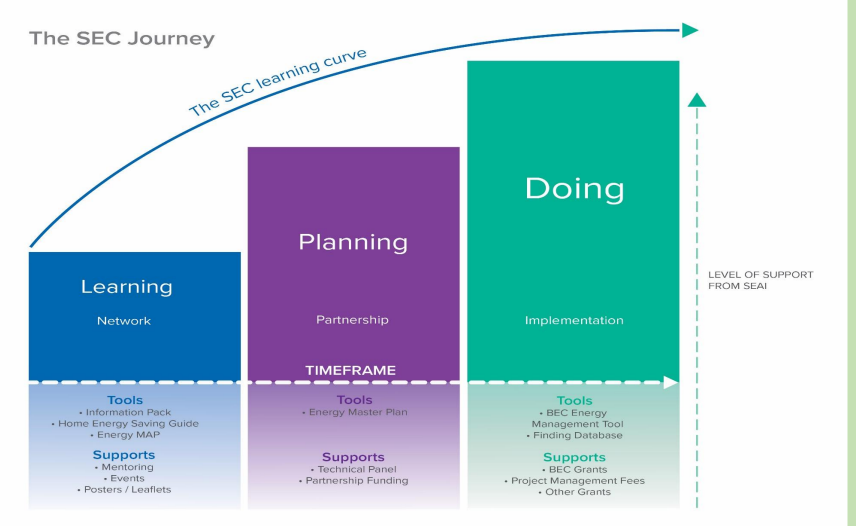
Working together as a community means;

- ·Shared workload,
- ·Better value for money,
- Bigger impact.

- Use less
- Use clean
- Innovate



Big graph for another presentation?





What next? (Very briefly)

- ·Your group is now on the pathway (walk it with your mentor).
- ·Ask lots of questions in this "learn" stage.
- •Moving towards "plan" stage which will be getting an Energy Master Plan (EMP) done for your community. Again with support.
- ·You will get funding to get specialists to do this EMP.
- •Looks at baseline energy use in electricity, heat and transport and should give the community an idea of its energy use (kWh) and tonnes of CO2. May give a cost of energy also (€).
- •Produces a Register of Opportunities; real life project prospects in your community that will meet eligibility criteria and move your community to the "do" stage of the process.
- These can be ideal projects to make funding applications for.

What next? (Extract from EMP)

From the information and statistics available from local and national sources and estimations based on local research and interviews the results are a indicated below.

The regional energy usage for the Mid Louth/Dunleer SEC area was found to be just under 480,473,000 kWh annually as shown below with a corresponding CO₂of 139,483 tonnes.

Sector		kWh	CO2 (tonnes)
Residential		390,496,896	110,405
Private Sector/Industry		43,484,640	15,704
School/Public Sector		22,374,903	6,229
Sports and Leisure		816,800	306
Community Buildings		1,305,100	442
Agriculture		21,994,488	6,398
Total		480,472,826	139,483

Final Thoughts?

- •It seems obvious that this programme has possibilities for the farming community.
- •On paper it seems to makes sense so lets work together to get it off paper and into the farms.
- •Case studies and best practice examples needed to make theory more believable.
- •https://www.seai.ie/community-energy/sustainable-energy-communities/

"When all is said and done let us get more done than said"