



## Investing in Renewable Energies for Agriculture

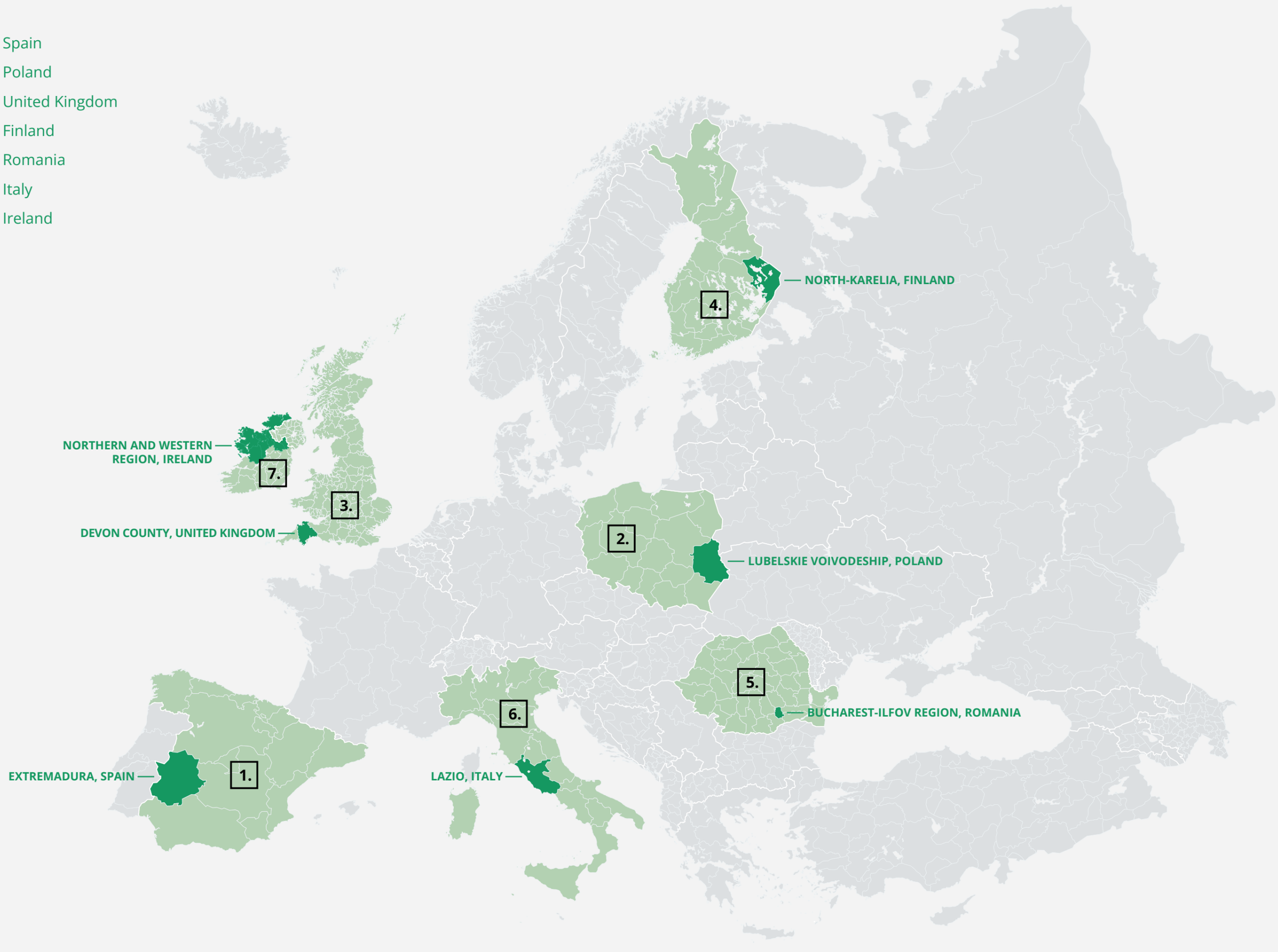
Good Practices Guide

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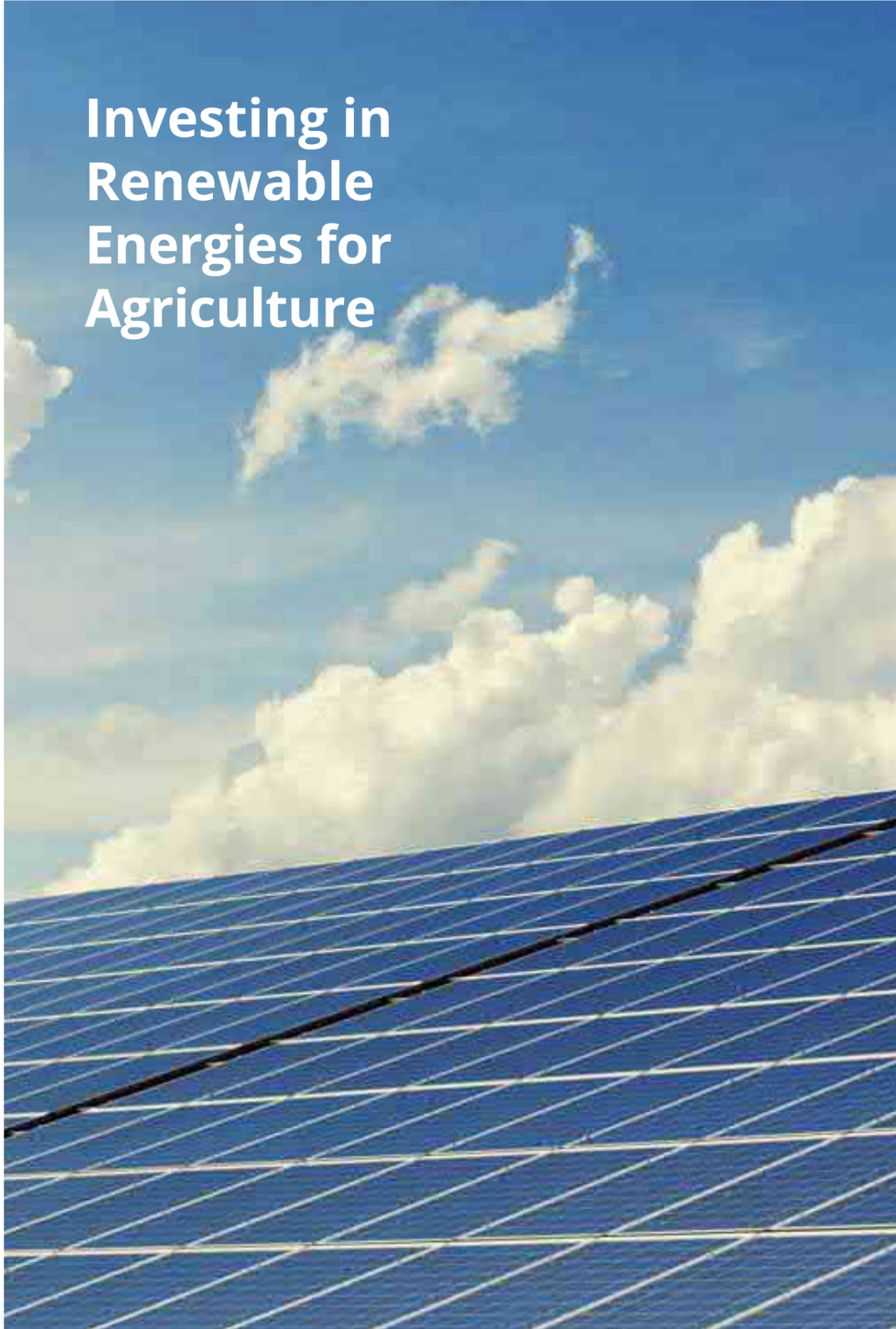
- 1. Spain
- 2. Poland
- 3. United Kingdom
- 4. Finland
- 5. Romania
- 6. Italy
- 7. Ireland



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# Investing in Renewable Energies for Agriculture



## INTRODUCTION

Agricultural sector accounts for almost 10% of greenhouse gas emissions in the European Union, mainly for food production and transport. While there is an enormous potential to produce renewable energy on farms due to the availability of wind, sun, biomass and agricultural waste, important barriers and challenges still remain. Recent studies have proven that the main barriers identified by farmers to produce renewable energy are complex permit and subsidy procedures, high investment costs, and limited access to credit and doubts about profitability. Subsidies and feed-in tariffs are a key factor in encouraging farmers to shift towards a more environmentally friendly production and use of energy.

The European Union's rural development policy helps rural areas meet economic, environmental and social challenges, and it shares objectives with other European Structural and Investment funds. Member states and regions draw up their rural development programmes based on the needs of their territories, and addressing some of the common EU priorities. At least 30% of funding for each Rural Development Programme must be dedicated to measures relevant for the environment and climate change.

## AGRORES PROJECT

The main objective of AgroRES project is to develop measures that encourage the production and use of renewable energy in the agricultural and rural sector. AgroRES will support this sector by solving its energy needs in a sustainable, economic viable and socially responsible way.

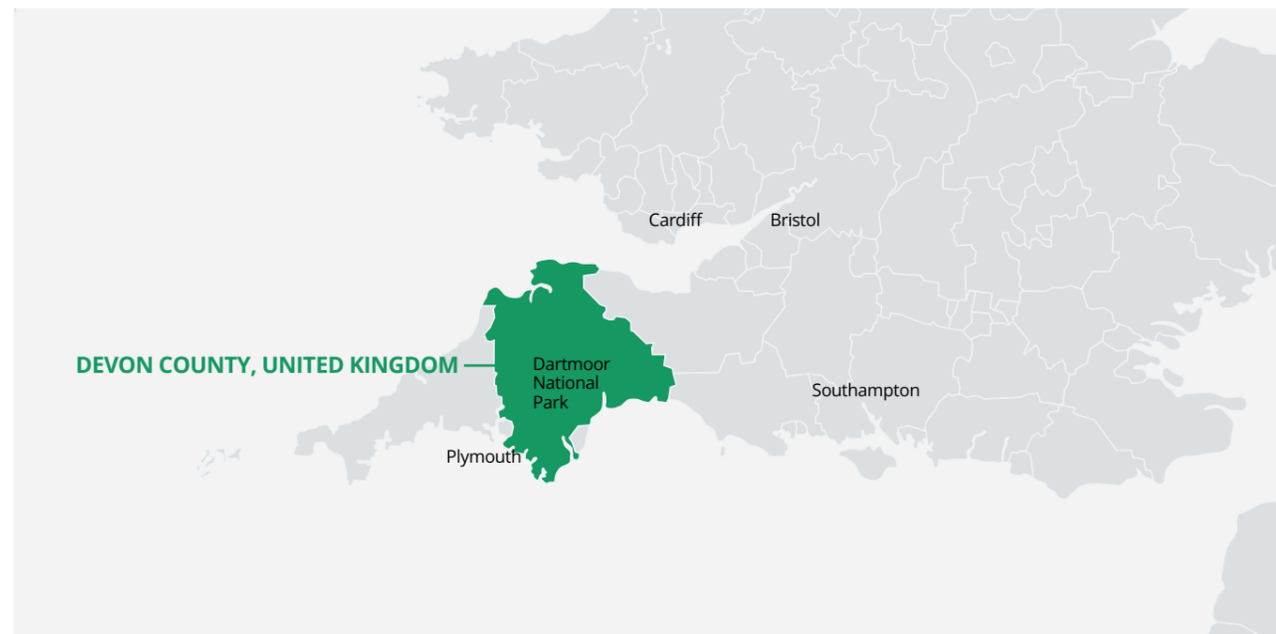
AgroRES raises awareness of the benefits of investing in renewable energy in agriculture and promotes public dialogue in order to overcome previously identified barriers and challenges. As a result of the project, partner regions will design policies that support the use of renewable energy in agricultural and rural areas.

## GOOD PRACTICES GUIDE

This Good Practices Guide presents good practices from seven AgroRES project countries and regions: Spain, Poland, United Kingdom, Finland, Romania, Italy and Ireland. The good practices are presented by each country and region in no specific order. This publication reflects the author's views only and the programme authorities are not liable for any use that may be made of the information contained therein.

## CATEGORIES

- 
**Photovoltaics, wind energy and other energy sources**
- 
**Biomass-based energy sources**
- 
**Renewable energy funding programs**
- 
**Renewable energy advancement projects**



Devon County Council (DCC) is in the South West of England and is comprised of eight districts. Plymouth and Torbay are covered by independent unitary authorities and are excluded from the Devon County Council administration. The region contains two National Parks and five Areas of Outstanding Natural Beauty and has diverse landscapes of high moors, heathlands, valleys and rolling farmlands. DCC's population was 802,400 in 2019 (ONS, 2019 [nomisweb.co.uk/reports](https://www.nomisweb.co.uk/reports)) which has grown by 8.2% over the last decade. Agriculture, combined with other primary activities such as mining, water and waste, contributes to 7% of DCC's GVA.

The South West region of England's agricultural production in 2019 was estimated to be worth £3 629 million, 30% of which came from dairy production. The majority of agricultural land is used for grazing (74%). Along with Dartmoor and Exmoor National Parks, there is lots of open moorland grazing, with local farmers given rights to graze livestock. The agricultural sector within Devon is predominantly made up of small family owned farms. Unfortunately, the number of small scale farms is declining in Devon, posing a risk to the Devon agricultural sector. With the offering of renewable energy, it offers small farms an option to diversify their income and increase future resilience.

In 2016, 8% (1 507 GWh) of DCC's energy consumption was obtained from renewable energy and there is potential to increase renewable energy use. There are 41 large scale renewable energy installations over 150 kW within Devon.

## Community-owned Energy

Devon, United Kingdom

*Community energy organisations offer citizens the chance to own renewable energy assets and develop funds to tackle low carbon issues.*



Photo credit Solar Array

Growth in renewable energy isn't as high as it needs to be and citizens are disconnected from energy generation. Equally the renewable energy sector is not fully engaging local communities. An example of this is negative public response to renewable energy planning applications. Revenues generated through the sale of energy are lost to the region as most ownership is by national and international organisations.

Community energy refers to the delivery of community-led renewable energy and energy efficiency projects, which are usually owned by communities. Community-owned projects keep money in the Devon economy and reinvigorate communities by bringing people together with a common purpose to reduce the impact of climate change, increase our energy security and address fuel poverty.

Community energy gives local communities greater control over how energy is generated and used and maximises the engagement and benefit from energy projects. The varied activities of community energy organisations to deliver these goals include reducing energy demand, improving energy efficiency and increasing the amount of energy generated locally from low-carbon and renewable sources.

Devon has been leading the way and has 23 community energy organisations active in the area, more than any other county in the UK. Devon County Council has supported the growth of the sector through funding for support services and grants to community energy organisations. Most of these organisations are grass roots and all are highly committed to delivering the social, economic and environmental benefits associated with community energy.

Stakeholders and beneficiaries of the practice:

- Devon County Council
- Community energy organisations
- Community Energy England
- Regen
- Devon citizens

### Resources needed

DCC funded the Community Energy Accelerator Project which ran from June 2014 to June 2017 and incorporated the Devon Community Energy Accelerator Fund, administered on behalf of Devon County Council by Regen.

The fund provided over £62,000 of small start-up grants to community energy groups in Devon. DCC invested a total of £107k in the project and this leveraged £59k of EEF into Devon and facilitated the community organisations (13) receiving £225k from Government's Rural and Urban Community Energy Funds (RCEF) to enable them to develop their projects. So DCC's spend of £107,000 has leveraged in over £284k.

DCC supported community energy groups through the EU joint-funded SEACS project which ran from 2011 to 2014. Tools and case studies have been included in the SEACS Project Toolkit.

### Evidence of success (results achieved)

Community energy organisations are found across Devon and have:

- Installed 12.3 MW of capacity through 62 community owned renewable electricity generation projects (1.3% of total capacity)
- Generated 17,431 MWh of renewable energy to date, including 10,610 MWh in 2017
- Saved 6,080 tonnes of CO<sub>2</sub>e emissions, including 3,701 tonnes saved in 2017
- Raised £14.1 million of investment, including £5.5 million raised through community shares
- Created 33 FTE jobs
- Supported 2,717 households with energy efficiency services or physical installations
- Run 250 events to share knowledge on energy efficiency, attended by more than 2000 people
- 3,457 members, 1,530 shareholders, 297 volunteers and over 8,079 people on their mailing lists

### Challenges encountered

The principal reasons for stalled projects are:

- Many of the electricity generation sites have been stalled due to cuts in government subsidies therefore making them not financially viable or high risk for stakeholders
- Lack of cooperation or interest from the host sites
- Lack of suitable host site
- Awaiting legal proceedings

The main barriers and risks highlighted by community energy organisations in Devon include:

- Lack of viable business model due to cuts in FIT and government support for renewables
- Economic uncertainty due to current economic climate and Brexit
- Access to suitable sites that are willing to take on a long-term lease at current payback rate
- Attracting and keeping volunteers to maintain a sufficient skill base.

### Potential for learning or transfer

- The community energy sector has the potential to provide the agricultural sector with the capital investment needed to deliver renewable energy
- Support from regional organisations, such as councils, can deliver a productive community energy sector which can then support delivery of renewable energy generation
- This type of intervention has the added benefits of:
  - Increasing awareness in renewables within the region
  - Increasing economic benefits of renewable energy within the region
  - Deliver carbon savings from generation and development of low carbon funds

**Main institution in charge****Timescale (start/end date)****Further information:**

[https://communityenergyengland.org/files/document/151/1524557533\\_Regen\\_Devon\\_CE\\_Impact\\_Report\\_-\\_Final.pdf](https://communityenergyengland.org/files/document/151/1524557533_Regen_Devon_CE_Impact_Report_-_Final.pdf)

<https://www.regen.co.uk/project/community-energy-accelerator/>

<https://www.devon.gov.uk/energyandclimatechange/community-energy>

**Countryside Productivity Scheme 2018-19**

Devon, United Kingdom

*The UK government's Countryside Productivity Scheme 2018-19 was used to support the agricultural sector with investment in renewable heat infrastructure and renewable energy storage.*



Tractor credits Tractor on the road – Shredicote Farm

Investment in renewable heat and electricity was being supported by the Renewable Heat Incentive and the Feed-in Tariff in the UK. However, the agricultural sector was having greater difficulty in making this transition through additional costs. A farm could convert to a biomass heating system but there would still need to be substantial investment in a heating network to deal with a number of buildings over a wide area. Renewable electricity through solar panels was being generated mainly at midday when diary farms need the electricity in the morning and evening. Equally, often when farmers were switching on equipment in the early morning this was putting pressure on the supply network.

In response to this problem the Rural Development

Programme for England (RDPE) added heat infrastructure and energy storage to the list of measures you could access a grant for under the Countryside Productivity Scheme 2018-19. The scheme for energy storage was limited to 1MW as research showed that over this amount venture capitalist were investing. Also the size of storage was limited to either the amount of energy they could generate or the amount of excess generation, whichever was the smaller.

The scheme benefitted eligible agricultural sector businesses. 'Making better use of renewable heat generated on farm' and 'Making better use of renewable energy generated on farm' projects were funded under the Countryside Productivity Scheme 2018-2019. The Rural Payments Agency advise, that across England in 2018-19, two projects were funded under 'Making better use of renewable heat generated on farm' and two under 'Making better use of renewable energy generated on farm'. The total amount awarded was £389,853. Both were energy storage projects using battery storage technology.

**Resources needed**

We can't determine the revenue needed to support the administrative function but an idea of the capital grant needed is that two projects resulted in nearly £400k of investment.

**Evidence of success (results achieved)**

The scheme funded 2 measures, both were energy storage through battery technology.

**Challenges encountered**

Unfortunately, the inclusion of the measures in the scheme had to be cut short due to the UK's exit from the EU.

**Potential for learning or transfer**

The scheme highlights the need for incentive schemes to be thought through for specific sectors. Take up of the UK government incentives for renewable energy in the agricultural sector were being hindered by the additional costs incurred to realise the benefit. Additional grants were needed to get over these barriers.

**Main institution in charge**

UK government, Department for the Environment and Rural Affairs

**Timescale (start/end date)**

September 2018 – March 2019

**Further information:**

-

**Dartmoor Woodfuel Cooperative**

Devon, United Kingdom

*Dartmoor Woodfuel Cooperative enables small woodland resources to be made available for the production of biomass fuel through co-operation between landowners and biomass customers.*



Paul Venn Studio. Dartmoor Woodfuel Co-Operative

The cost of creating biomass to generate heat and power can be expensive when you include the labour and machinery if not done at scale. Also, there is a substantial amount of under used, small areas of woodland in very rural areas that could supply biomass if a cost effective way could be found.

Dartmoor Woodfuel co-operative was set up as an Industrial Provident Society in 2009 by a group of like-minded Dartmoor residents, each of who share a common interest in the environment and reducing the carbon footprint of their lifestyles on Dartmoor. Their intention is to unlock the potential of the small woodland resource available locally, thus reducing the transportation of bio-energy within the region and improving the bio-diversity of these woods.

DWC provides knowledge, contractor, machinery and storage facilities to its members, The cooperative aims to 1) encourage local boiler installations and woodland owners to collaborate, 2) reduce carbon emissions by using sustainably managed woodlands and improving their bio-diversity and 3) develop public awareness of renewable energy and encourage eco-tourism around Dartmoor.

Members forward pay for two years of fuel, based on £15 per kW. Over the period, this investment is paid back through the supply of biomass. DWC now has 30 members, all with boilers and has just turned a profit with a turnover of £300,000. Members cover home owners, schools and elderly care facilities. They are storing 7,500 m3 of wood chip and 2,000 tonnes of timber.

**Resources needed**

Since its start in 2009 DWC has benefitted from grants from the European Regional Development Fund, Rural Development Programme for England and Forestry Commission. This has enabled them to grow and buy new machinery so they can now even harvest hedges and process the material.

A board provides overall management and direction with a team of five people managing it on a day to day basis. DWC then uses three sub-contractors to produce the biomass.

**Evidence of success (results achieved)**  
DWC is facilitating increased use of biomass and supplying them with locally grown fuel with is resulting in carbon emission reduction and supporting the local economy. The cooperative has over 30 members and employs three sub-contractors.

**Challenges encountered**

-

**Potential for learning or transfer**

Using biomass to produce heat and power has the potential to reduce carbon emission in appropriate areas. Rural locations with a potential supply of locally grown biomass is a perfect location. As soon as you need to transport biomass great distances the sustainability benefits reduce. Biomass manufacture can also provide important rural jobs and by having this run a cooperative the economic benefits are kept within the locality driving further monetary benefits.

Biomass is not as easy a source of heat and power than conventional fuels. The Dartmoor Woodfuel Cooperative also provides an important support service, helping people to make sure their systems are running properly. This knowledge set is invaluable and particularly in rural locations with low population density.

By managing woodlands this increases biodiversity and further reduces carbon emissions. The Dartmoor Woodfuel Cooperative assists in bringing woodlands back into management through a network of trusted, local practitioners engaging with landowners.

**Main institution in charge**

Dartmoor Woodfuel Cooperative

**Timescale (start/end date)**

2009 - ongoing

**Further information:**

<http://www.dartmoorwoodfuel.co.uk/>

<https://www.sylva.org.uk/downloads/Why%20manage%20woodland%20&%20who%20benefits.pdf>

<https://energysavingtrust.org.uk/renewable-energy/heat/biomass>

**Local Energy Markets**

Devon, United Kingdom

*Setting up of Local Energy Markets to enable peer to peer trading between generator(s) and consumers so that generators can receive a higher payment and consumers a saving and/or other perceived benefit (ie carbon reduction) through the realisation of local balancing benefits.*



Photo credit Westmill Farm

Growth in renewables needs to increase but the business case can still be difficult. Over half of the cost of retail electricity is charges and some of these relate to the entire electricity network whereas if generation and consumption was in a locality the impact on the wider network would be minimal. Citizens are interested in purchasing locally generated, renewable electricity but are not currently able to. Generating and consuming energy within a locality has local balancing benefits if it can be shown that a kWh generated within a minute/half hour is consumed within that minute/half hour. Flexible, smart energy systems are being seen as key part of a net-zero carbon system with citizens able to offer and benefit from being flexible in their consumption patterns.

As stated by Swan Barton, 'the central LEM commercial proposition relies on suppliers being able to sell electricity locally at a higher price and consumers to buy locally at a lower price. This requires some

re-engineering of the electricity pricing stack. [Swan Barton] argue that 50% exemption from distribution charges and 100% exemption from transmission charges is reasonable, because matched power only travels between the source and the sink. Since this local power is not seen by the wider system, and so the wider network benefits from reduced traffic. There is good precedent for this today: for example, electricity consumers connected to the higher voltage tiers in the distribution network do not pay charges associated with the lower voltage tiers. [Swan Barton] also argue that it is reasonable for locally traded renewables to be exempt from environmental levies. These reliefs will save the consumer over 35% on locally purchased electricity vs grid electricity, whilst generators were able to increase revenues by 35% above a standard PPA price.

A way to deliver some of these savings is through Ofgem regulation 'measurement class F' or also known as a multi-sleeve. Within a locality, generation and consumption sites all have smart meters operating on a half-hourly basis and then use the same licensed supplier. By delivering local balancing the Licensed Supplier can achieve some reduction in balancing and settlement charges and as a Complex site the Distribution Use of System charges are lowered. More importantly, to the Licensed Suppliers you create customers who are less likely to move suppliers. The consumers go onto Time of Use Tariffs (ToUT) where by the cost of electricity can change through out the day, primarily driven by the output from the generation sites. The cost of administering ToUT is higher for Licensed Supplier than normal tariffs.

The Energy Local model uses this approach. The generator and consumers must be on the same circuit and form a co-operative. All members of the co-operative will have the same licensed supplier. The agricultural sector could benefit from the Energy Local model by being both a consumer or generator. This could improve the business case for the adoption of renewables. The main stakeholders and beneficiaries of the practice:

- Ofgem
- Department of Business, Energy and Industrial Strategy
- Energy Local
- Regen
- Agricultural sector
- Community energy sector

**Resources needed**

The Energy Local project started as a community energy organisation but now has receives funding

from the Department for Business, Energy and Industrial Strategy.

We require technical consultants to research and develop a business model and engage Licensed Suppliers in delivering schemes.

**Evidence of success (results achieved)**

-

**Challenges encountered**

Multi-sleeving or the Energy Local model doesn't create substantial cost-savings for the Licensed Supplier and unless they have a very high-tech billing system the costs of billing could outweigh the gains. Ofgem have concerns that Local Energy Markets could reduce revenue for maintaining the network and therefore increase costs for those not in Local Energy Markets

**Potential for learning or transfer**

-

**Main institution in charge**

Energy Local

**Timescale (start/end date)**

September 2019 – ongoing

**Further information:**

<https://energylocal.org.uk/guide1>

<https://swanbarton.com/1117/lemdex-key-findings/>

<https://blogs.exeter.ac.uk/energy/2018/05/11/barriers-to-local-energy-markets-in-gb/>

<https://www.ofgem.gov.uk/ofgem-publications/96863/consultationresponse-communityenergyenglandpdf>

## Renewable Heat Incentive

London, South East, United Kingdom

*The Renewable Heat Incentive is a government scheme offering grant payments in relation to heat generated from eligible renewable technologies.*



Paul Venn Studio. Dartmoor Woodfuel Co-Operative

Investment in renewable heat technologies wasn't growing as the payback period was long and the technology unfamiliar to the market. Capital grants had been in place in a limited fashion but this wasn't stimulating the growth levels required. The Renewable Heat Incentive was designed as being able to provide the financial stimulus required but phased over a number of years with payment related to heat output.

Set up in 2011, contributes to the UK's target of meeting 15% of energy demands with renewable sources by 2020. The scheme is open to domestic and non-domestic customers and the following technologies: Heat pumps, biomass, solar thermal, energy from waste, biogas (CHP, gas grid). By the end of March 2019 there were 20,160 participants on the Non-Domestic RHI scheme and in total 4.5GW of heat capacity has been installed.

Heat generated by eligible schemes is either deemed or metered and then quarterly payments made to the owner over 7 years for domestic and 20 years for non-domestic. As take-up increases the tariffs decrease but once an installer is registered the tariff is set for the period of the RHI. The RHI is paid for by the public through charges on their energy

The main stakeholders and beneficiaries of the practice:

- UK government
- Renewable heat supply chain
- Agricultural sector

### Resources needed

Between November 2011 and August 2017, total payments under the RHI amounted to £1.4 billion. The scheme currently has a budget for new applicants until March 2021. Final payments to these applicants will run to at least 2040-41, by which time these payments are expected to have cost £23 billion. The scheme was administered by Ofgem.

### Evidence of success (results achieved)

Delivered a 44% carbon saving through the RHI scheme by 2020.

Estimated 4.5 million tonnes CO<sub>2</sub>e saved in 2017-18, c. 1% of UK carbon emissions.

Delivered 78,048 installations by December 2017.

### Challenges encountered

- Although a range of technologies are eligible the vast majority of supported installations were for biomass
- There are concerns that as payments were related to the amount of heat generated installations were incentivised to generate as much heat as possible and therefore installation may not have been sized correctly or used appropriately.
- The UK government Public Accounts Committee found that:
  - BEIS' forecasts of uptake were 'wildly over-optimistic'.
  - 60,000 renewable systems were installed as part of the scheme (compared with 6.2m gas boilers)
  - BEIS cut its expectations of renewable heat produced by the scheme by two thirds, and carbon emissions reductions by half
  - The 'hassle factor' of installing renewable heating means consumers are likely to keep favouring gas and oil boilers
  - Around 28,000 biomass boilers funded by the RHI produce smoke which could damage air quality
  - BEIS does not have an estimate of how much money it overpaid to those who manipulated RHI rules
- The UK government national Audit Office concluded:
  - Take-up of RHI was lower than anticipated. The NAO estimates the RHI will achieve 22% of the number of installations it originally expected
  - BEIS reduced the amount of renewable energy it expects RHI-funded installations to produce and the amount of carbon emissions saved
  - It's uncertain whether the RHI produces renewable heat cost-effectively

- There are gaps in how the scheme's success is monitored e.g. it measures number of applications and how fast they're dealt with, but not their quality
- BEIS can't reliably estimate how much it has overpaid to those who broke the RHI's rules
- The impact of 'gaming' the system is unknown

### Potential for learning or transfer

The scheme was the very first to offer payments for renewable energy generated and for renewable heat specifically.

The scheme did deliver carbon savings and increase renewable heat production in the UK as well as increasing the profile for renewable heat technologies in general.

The NAO concluded that the UK government needed to increase rates of renewable and low-carbon heating in order to meet the UK's legal obligations. The RHI is a novel approach to making progress against these obligations and identifying longer-term options for eliminating carbon emissions from heat production. Measures it introduced to control the scheme's costs have enabled it to avoid the budget control problems that occurred on a similar scheme in Northern Ireland.

### Main institution in charge

Government

### Timescale (start/end date)

November 2011 – April 2022

### Further information:

<https://www.nao.org.uk/report/low-carbon-heating-of-homes-and-businesses-and-the-renewable-heat-incentive/>

<https://old.parliament.uk/business/committees/committees-a-z/commons-select/public-accounts-committee/inquiries/parliament-2017/renewable-heat-incentive-17-19/>



## Small-scale Farm Biogas

Truro, Cornwall, United Kingdom

*Use of anaerobic digestion on a small-scale to generate biogas for use on or off-site.*



Bennaman. Chynoweth Farm, Cornwall.

- Dairy farms produce organic waste which costs to manage and dispose of
- Dairy farms operate at very low margins and use electricity for pumping and refrigeration
- Energy is used early in the morning and late in the evening when PV would not be generating

The collection and use of biogas at small-scale farms either through AD plants or collection of biogas from slurry stores would enable dairy farm owners to reduce the cost of waste management and generate savings/income. This would reduce the farms costs and carbon emissions

The main stakeholders and beneficiaries of the practice:

- Renewable energy organisations
- Consumption asset owners

### Resources needed

1. Researching existing technology models
2. Researching and lobbying for regulatory changes around environmental waste
3. Output modelling (thermal/electrical)
4. Research finance models
5. Develop overall business model
6. Engage potential customers to gain feedback
7. Refine business model

### Evidence of success (results achieved)

- A group of over 600 Italian farmers organised as the Italian Biogas Consortium are redesigning their own farming systems to produce food and bioenergy in a nationwide farm-level movement called Biogasdoneright.

- The Energy Independent Farming project, delivered by Benemann Ltd in collaboration with the University of Exeter, aims to deliver commercially viable high value energy products in biogas and liquid biofuel and reduce the level of artificial inputs such as fertiliser required on farm. The project utilises a 'micro-scale' anaerobic digester, in combination with an innovative small-scale biogas processing and liquefaction plant powered by on-farm renewable energy resources (wind & solar). A key factor is gas is collected from slurry stores so no
- The C J Parish & Sons farm (80-100 cows) in Devon invested in a 80 kilowatt anaerobic digester, which uses a mixture of slurry from the cows, litter from the poultry enterprise and forage maize grown on the farm, to produce enough energy to power the entire farm, with some to spare for the national grid. The system was manufactured by Fre Energy. The scheme does not get payments from the Renewable Heat Incentive or Feed-in Tariff schemes as they received a grant to pay of the infrastructure around the AD plant and the slurry stores needed to be replaced anyhow
- The Renewable Energy Association concluded that:
  - AD can achieve a 'carbon credit' of 3.27 kgCO<sub>2</sub>e saved per kWh net electricity generated, compared with a maximum achievable electricity replacement carbon credit of 0.49 kg CO<sub>2</sub>e per kWh electricity generated for other renewables
  - Slurry from all medium and large dairy farms was treated in AD plants, 1.8MtCO<sub>2</sub>e could be saved each year across the UK
  - GHG reduction costs for small-scale slurry-only AD would be £60 per tonne CO<sub>2</sub>e saved, lower than the GHG reduction costs accepted for other renewable technologies

#### Challenges encountered

- So far projects have required subsidies or funding to develop a business case due to the high costs of equipment, low savings/income generated, and/or uncertainty over savings/income generated
- In the UK regulations around definitions of waste cause increased costs either in the transfer of waste or in the collection of gas from a slurry pit.
- Although generating cost savings, the C J Parish Farm did need a grant and the amount of digester storage does need to be increased.

#### Potential for learning or transfer

- The farming sector in the EU has a large number of small-scale farms who find it difficult to operate due to high running costs (energy and waste disposal), small-scale biogas production could be a positive response to that issue

- Biogas collection from slurry pits involve less capital investment than AD and so could be a lower cost intervention
- Slurry pits need improving and so this offers an opportunity to invest in biogas collection
- Energy Independent Farming is an interesting business model which is looking at the generation of biogas for use by transport, on- or off-site
- Biogasdoneright is interesting in that it brings together a number of small-scale farms to achieve the scale needed
- The Parish farm shows that small-scale AD can be shown to work

#### Main institution in charge

Energy Independent Farming

#### Timescale (start/end date)

April 2020 – March 2021

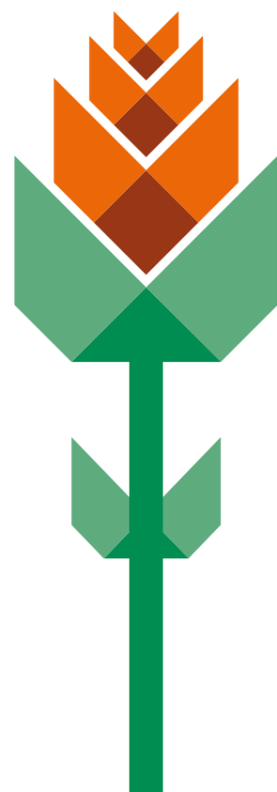
#### Further information:

<https://www.cornwallislesofscillygrowthprogramme.org.uk/projects/energy-independent-farming/>

<https://benamann.com/energy-independent-farming/>

<https://www.consorziobiogas.it/wp-content/uploads/2017/05/Biogasdoneright-No-VEC-Web.pdf>

<http://www.fre-energy.co.uk/mount-stephen-devon.htm>



## Synthetic Power Purchase Agreement

Devon, England

*Synthetic PPAs enable public organisations to secure renewable energy supply outside of their overall energy purchase whilst ensuring the renewables are additional and local.*



Petr Kratochvil. Wind Turbine

Organisations are needing to reduce their carbon footprint. Equally, for the EU to meet its carbon targets deployment of renewables needs to be increased, particularly near to areas of consumption.

Purchasing energy through a green tariff unless backed by a Power Purchase Agreement doesn't provide a high enough price to stimulate renewable energy deployment. Another option is a Corporate Power Purchase Agreement, but this can negatively impact on the price for any remaining energy demand.

Devon County Council wanted a way to stimulate additional renewable energy but to ensure this generation was in the locality to maximise the local socioeconomic benefits but also reduce the energy losses through transmission over the national grid.

A Synthetic Power Purchase Agreement is a financial agreement between a generator and an off taker. The off taker agrees a minimum price for the sale of the energy created by the generator. This enables the generator to draw down finance as their income is guaranteed over the length of the PPA (10-20

years). As the agreement is financial in nature, DCC doesn't need to procure and can enter into an agreement with a local developer. DCC can argue that the extra cost of using a community-owned developer is outweighed by the additional socioeconomic benefits of it being in the locality and owned by the local community. The Synthetic PPA sits outside of DCCs energy purchasing strategy so doesn't affect the ongoing purchased price of energy. As DCC can require that any renewable supplies making up the SPPA are additional it can then claim the carbon credits.

DCC have developed a Synthetic PPA toolbox that enables public sector organisations to enter into an agreement. However, any organisation can in principle enter into a SPPA.

#### Resources needed

Legal support with procurement route: £5,000  
Socioeconomic study to determine added-value of community owned renewable generation: £20,000  
Drafting of SPPA legal documents: £20,000

DCC has calculated that a 30MWp SPPA over 20 years based on future energy price projections would be cost-neutral.

Evidence of success (results achieved)

A compliant route to enter into a SPPA with a local, community-owned, renewable energy generator has been determined.

#### Challenges encountered

-

#### Potential for learning or transfer

The Synthetic Power Purchase Agreement model can be used in other countries had originated in the United States of America. An SPPA offers a different way to 'purchase' renewables and will be appropriate to those organisations who are looking for a simpler method and one that delivers maximum local benefit.

#### Main institution in charge

-

#### Timescale (start/end date)

Jan 2020 - ongoing

#### Further information:

<https://www.wbcscd.org/contentwbc/download/4468/60118>

[http://docs.wbcscd.org/2016/10/Scaling\\_up\\_globally\\_Print.pdf](http://docs.wbcscd.org/2016/10/Scaling_up_globally_Print.pdf)



## NORTH-KARELIA, FINLAND



North Karelia is located in Eastern Finland and it limits to the east with Russia. The total area of the region is 21,584 km<sup>2</sup>. The population of North Karelia is about 161,000 people of which 75,000 inhabitants live in the regional capital, the city of Joensuu. Population density of North Karelia is about 7.5 inhabitants / km<sup>2</sup>. Regional GDP per capita was 33,582 € and the Gross value added by the agricultural sector is around 40 million euros in 2018. About 89% of the land area is covered by forests and there are over 2,000 lakes in the region. Leading industry sectors are forest and wood, food, plastic, metal, and tourism industries. North Karelia is widely known for its knowhow in forestry.

Agricultural land covers 900 km<sup>2</sup> of which 860 km<sup>2</sup> (86,000 hectares) is used actively. The total farm income comes from four main sources: sales of products and services (34%), various subsidies (28%), forests (16%) and other farm income such as cottage rent, accommodation, catering, and other services (22%). Typically, most of the active farmers are also forest owners and an average size of forest is 56 hectares / farm. There is great variance in the income structure between the farms, especially in the category of other farm income.

Dairy farming is the most significant agricultural production line with 59 % of the total production in euros. Livestock farming for meat including beef and pork covers in total 23 %, egg farming 0.56 % and cereal farming about 4 %. Other crop farming such as potatoes, vegetables, berries, caraway, field mustard etc. cover 13 % of total production in euros. North Karelia is the fifth largest milk and beef producer in Finland.

Renewable energy consumption rate in the region was 67 % in 2018. This consists wood energy (51 %), renewable electricity (13 %), heat pumps and other sources of renewable energy (3%). There is a significant potential remaining to increase biomass, biogas and other renewable sources in energy production and consumption. North Karelia has set a target to be oil-free region by the year 2030 and active measures has been implemented recent years and public commitment towards the target is at high level.

### Energy self-sufficiency in Kuittila farm

Nurmes, North Karelia, Finland

*Kuittila farm has been nearly energy self-sufficient since 2012 when the farm invested in a small CHP plant that generates electricity and heat from wood.*



Photo credit Al Leino, Pixabay

In Kuittila Farm, the farmer was interested in decreasing energy costs and producing own energy for the farm and a repair workshop located on the site. The farm has a dairy herd of 150 cows. The annual energy consumption of the farm (incl. machines, cow shed, repair shop, grain dryer, main building and woodchip dryer) is c. 955 MWh.

In 2012, the farmer invested in a CHP (combined heat and power) system manufactured by Volter Ltd. The solution is unique because it produces electricity and heat by gasification of wood. The 140 kW CHP plant generates c. 150 MWh of electricity and 375 MWh of heat a year. It consumes 700 m<sup>3</sup> (loose volume) of wood chips per year. The farm has a 1,000 m<sup>3</sup> storage facility and the wood chips are mechanically dried by using the waste heat of the plant. Wood chips with a moisture content of less than 18% are burned to process gas and converted into electricity and heat in an internal combustion engine. Wood chips are pre-heated before gasification in pyrolysis area. The heat from the gas and engine cooling is utilised in the farm's micro-scale heating network.

To further improve their energy independency, in 2015 the farm invested in photovoltaic systems with a total capacity of 50 kW that cover 300 square meters of roof area. They are expected to generate around 40 MWh of electricity per year.

Due to the CHP plant and solar systems, the farm is completely energy self-sufficient in terms of heating. They can also produce 50 % of the electricity they use at the farm.

#### Resources needed

The total cost of the CHP plant was around 350,000 €, of which the CHP unit and buildings accounted for c. 220,000 €. The estimated payback period of the plant is 10 years.

The farm received support for planning and implementation of the investment from an EAFRD project and 35% of investment support through the local Centre for Economic Development, Transport and the Environment (regional state administrative authority).

#### Evidence of success (results achieved)

The plant has been operating for several years and it has attained significant status as a small-scale CHP demonstration site in the region, both nationally and internationally. The small-scale CHP technology is innovative as it uses wood chips to generate heat and electricity.

Thanks to the investment, the farm is now almost energy self-sufficient. They still need to buy fuels for machines (c. 240 MWh / year).

#### Challenges encountered

Fuel quality was a challenge at the beginning, but it was improved and controlled with the supplier of the CHP system. Cost efficiency of the system depends much on the heat demand and weather conditions.

Repairing of the CHP plant is expensive, and it needs constant maintenance. In 2020, the farm decided to replace the CHP plant with a wood chip boiler due to technical issues. They still consider the investment profitable, but the costs for repairs and parts should be lowered. The new boiler will work well with the existing technology and continues to provide heating for the farm's needs.

#### Potential for learning or transfer

The energy system improves the security of energy supply in farms and reduces the risks associated with climatic and weather conditions. In addition, the investment leads to significant carbon emission reductions and creates a positive image for the entrepreneur.

The practice would be potentially interesting for regions that have good forest resources. The farmer of Kuittila farm harvests its biomass mainly from local forests (thinning). The harvesting of small-sized wood improves the forest growth and provides high-quality fuel. The high quality pre-dried fuel, together with advanced combustion technology ensure low emissions and reduces harmful environmental and health impacts. The resulting ash can be used as forest fertiliser.

Technology of CHP plants has improved since 2012 and, consequently, their lifespan has improved.

#### Main institution in charge

Kuittila farm

#### Timescale (start/end date)

October 2012 – ongoing

#### Further information:

<https://www.youtube.com/watch?v=tIRjduX6wl>

<http://grebeproject.eu/wp-content/uploads/2017/09/Small-Scale-Biomass-CHP-Kuittila-Power-Finland.pdf>

## Agricultural investment aid for energy production

Seinäjäki, Southern Ostrobothnia, Finland

*Funding for renewable energy investments in farms in Finland are granted under the Rural Development Programme for Mainland Finland 2014–2020.*



Photo credit Henryk Niestrój, Pixabay

Renewable energy investments of farms in Finland are supported through agricultural investment aid (EAFRD) under the Rural Development Programme for Mainland Finland 2014–2020. The programme includes many financial instruments and measures to develop operating conditions and competitiveness of agriculture. These include training and provision of information, investments in physical property, start-up support, environmental compensation payments etc. The agricultural investment aid is one of them and can be used e.g. for construction investments in agriculture, purchasing for joint machines and energy production investments.

#### Investment aid for energy production

The aid promotes efficiency and quality of agricultural production in accordance with the principles of sustainable development. It may be granted for construction, renovation and extension of on-farm heating plant if the plant serves all or some of farm's production activities. The heating plant must use renewable energy.

Aid may also be granted for the construction of a biogas plant to produce heating or electricity for agricultural buildings. More than half of the biomass used in the biogas plant must come from a farm managed by the applicant or its shareholder.

Installations are supported only if the generated energy is used in agricultural buildings.

Beneficiaries:

- farmers
- private bodies engaged in farming
- associations of farmers

The Finnish Food Authority that operates under the Ministry of Agriculture and Forestry of Finland is responsible for the use of agricultural and rural development funds in Finland. Applications are submitted to the Centre for Economic Development, Transport and the Environment (regional state administrative authority).

#### Resources needed

Renewable energy investment aid covers 40 % of total investment costs. The amount of support is always over 7,000 euros. Maximum grant per farm over a period of 3 tax years is 1.5 million €. The total budget for agricultural investments under the Rural Development Programme for Mainland Finland 2014–2020 is 985 million euros out of which 329 million euros is co-financed by the EU. This budget covers all agricultural investments.

#### Evidence of success (results achieved)

By the end of 2018, a total of about 4,300 investments (EAFRD) were supported in Finland. Out of these around 360 were related to the use of renewable energy.

Since 2016, the EAFRD has supported 27 farm investments in North Karelia. These investments included 1 biogas plant, 4 wood chip plants and the rest were solar energy installations. Total budget of these investments was around 1.4 million euros and the financial support amounted to 0.55 million euros.

#### Challenges encountered

Majority of the investments supported through the programme are connected to solar power systems. Other renewable energy technologies are still expensive which has slowed down their deployment in agriculture, despite the available financial support.

#### Potential for learning or transfer

Financial support granted through the Rural Development Programme has increased the availability and use of renewable energy in farms and utilization of agricultural by-products and waste that promotes circular economy. Between 2015 and 2018, the total investments in renewable energy production within the programme were around 22.5 million euros in Finland. Thanks to the programme, the use of renewable energy has increased by 342.5 GWh a year by the end of 2018.

**Main institution in charge**

The Finnish Food Authority

**Timescale (start/end date)**

January 2014 – ongoing

**Further information:**

[https://ec.europa.eu/info/sites/info/files/food-farming-fisheries/key\\_policies/documents/rdp-fact-sheet-finland-mainland\\_en.pdf](https://ec.europa.eu/info/sites/info/files/food-farming-fisheries/key_policies/documents/rdp-fact-sheet-finland-mainland_en.pdf)

<https://mmm.fi/en/rural-areas/rural-development-programme>

**BioKymppi Ltd. – Turning agricultural waste into bioenergy**

Kitee, North Karelia, Finland

*Biogas plant BioKymppi is specialised in organic waste treatment and converting waste to energy and fertilizers.*



Photo credit Reijo Telaranta, Pixabay

**Bio10**

Agricultural waste is a problem for farmers as it contaminates groundwater and emits greenhouse gases. By recycling residues from agriculture, we can reduce the sector's carbon footprint and waste streams.

BioKymppi Ltd. is a biogas plant in Kitee, eastern Finland that is specialised in treatment of organic waste and converting them to energy and fertilizers. The raw materials used by BioKymppi include manure, household bio-waste, bio-waste from grocery stores, side streams from the food industry, sewage and waste fat (from cooking). The total treatment capacity of the plant is up to 25,000 tonnes a year.

The collected raw materials are used to produce biogas and organic fertilizers which can also be used as supplementary fertilizers in organic farming.

The BioKymppi plant has two separate waste treatment lines (mesophilic and sludge digestion): the capacity of the biogas reactor that produces certified organic soil improvers is 3,000 m<sup>3</sup>, while the capacity of a reactor for sewage and grease sludge treatment (non-organic fertilizers) is 1,000 m<sup>3</sup>. All fertilizers produced by the plant are utilised in agriculture which reduces the use of industrially produced and imported fertilizers. The biogas produced in the second reactor is used for heat and power production. Some of the biogas produced in the plant is used for district heating for local communities and all surplus electricity is transferred to the national grid.

BioKymppi in numbers:

- The plant can treat 35,000 tonnes of waste per year.
- Biogas production (methane): 1.5Mm<sup>3</sup> (for own use 0.5Mm<sup>3</sup>).
- Produced energy for sale: 7,000MWh/year (5,000 MWh heat, 2,000 MWh electricity)
- c. 20,000 tonnes of fertilizers produced per year

**Resources needed**

Investments made in 2007–2016 amount to 8.5 M€.

Public funding received for setting up the company:

- Business establishment & development support: 185,000 €, Rural Development Programme (RDP)
- Energy aid (investment support) from the Ministry of the Economic Affairs & Employment: 1.3 MEUR (30%)
- Investment support for biogas production: 130,000 €, RDP

**Evidence of success (results achieved)**

The practice reduces carbon footprint and waste streams of agriculture. The biogas plant collaborates with an energy company from Oulu, who sells green electricity to the national grid. BioKymppi Ltd. produces 1,400,000 kWh renewable electricity per year and all of this is sold through the energy company. There is a high demand for environmentally-friendly electricity, and it is sold out every year.

**Challenges encountered**

-

**Potential for learning or transfer**

This practice reduces all types of waste streams, promotes circular economy in rural areas and decreases the carbon footprint of agriculture. The practice is transferable to other regions and can be implemented also in a smaller scale. A lot of agricul-

tural and organic waste is left unused in many parts of Europe although it could be used for energy production. Farms can invest in on-site digesters that will generate electricity for their own use. Although the initial investment may be high, it can lead to major savings and even profit in the long run.

**Main institution in charge**

Biokymppi Ltd.

**Timescale (start/end date)**

2007 – ongoing

**Further information:**

<https://bio10.fi/>

(in Finnish)

<https://www.youtube.com/watch?v=rDN5TMWJ3YE>

(in Finnish)

[https://www.interregeurope.eu/fileadmin/user\\_upload/tx\\_tevprojects/library/file\\_1603348227.pdf](https://www.interregeurope.eu/fileadmin/user_upload/tx_tevprojects/library/file_1603348227.pdf)

**Eno Energy Cooperative - district heating from local sustainable forest resources**

Joensuu, North Karelia, Finland

*The Eno Energy Cooperative generates heat from energy wood for local public buildings, commercial premises and housing companies.*



Photo credit Reijo Telaranta, Pixabay

Eno Energy Cooperative is a community-based enterprise located in Eno, which is one rural neighbourhood of Joensuu in North Karelia, Finland. It was established in 1999 by 12 local forest owners. At that time, there was no proper market for energy wood, but the cooperative created that for

Eno district. The initiative was well-received as the municipality wanted to profile itself as a clean and environment-friendly place.

Currently the co-operative is owned by 54 local forest owners and the aim is to generate heating energy by providing wood chips for the 3 district heating plants. Members provide about 20–30% of energy wood and the rest is acquired from different suppliers nearby, e.g. from the fellings of forests owned by the city of Joensuu. The raw materials used are small diameter trees by manual felling (15%), by multi-tree processing (70%) and logging residues (15%) from clear cut areas.

Local approach is central in the operations of Eno Energy Cooperative, not only in terms of its members but also in terms of energy wood procurement and other related services. In addition to affordable price of heat (municipality building and private customers have saved without taxes about 2 million euros during 15 years compared to light fuel oil), there are many local benefits such as, local forest owners receive income from selling energy wood, energy wood harvesting entrepreneurs get work, thinning of too dense young forest improves growth and quality of remaining trees, net carbon dioxide emissions are reduced because imported oil is replaced by renewable forest chips (5 million kg annually) and local networks are created. In addition, the actions employ between 7–10 persons/year.

Currently the cooperative owns three heating plants and about 11 km long district heat distribution network. Energy produced in the plants per year is approximately 15,500 MWh which corresponds to the energy consumption of c. 800 detached houses in Finland.

**Resources needed**

Public funding granted for the construction of heating plants and heating pipe network was vital for the cooperative. It received 20–30% investment support from regional state administrative authority: Centre for Economic Development, Transport and the Environment. The net cost of the first own heating plant and the heating network was EUR 530,000 (excl. VAT).

Furthermore, the Finnish Forest Centre and their projects provided important background data for the founders.

**Evidence of success (results achieved)**

District heating replaces c. 2 million litres oil every year. As a result, the local economy saves around 2,000,000 euros and net carbon dioxide emissions are reduced by near 5 million kg annually. Use of

the plant and wood supply employs about 7–10 persons/ year.

The Eno Energy Cooperative has received two national level recognitions:

- Winner in heat entrepreneurship competition in 2014
- Emission reducer of the month in 2017 by Finnish Environment Institute

#### Challenges encountered

In the beginning, there were people who doubted the sufficiency of energy wood resources. Currently more households are willing to join the district heating network than is possible. The most common reason for that is the heat loss from the heating pipe network. In rural villages, commercial premises and settlement houses situate quite far from each other, which complicate the profitability of district heating system.

As a result of the population loss, demolition of properties and houses without district heating has become more common. This will reduce turnover of the cooperative.

#### Potential for learning or transfer

The Eno Energy Cooperative has gained wide acceptance through transparent operation and open information delivery. Due to concrete benefits to locals, inclusion of residents and openness of the operations, Eno Energy Cooperative has become a good example of successful and environment-friendly solution that supports the transition towards oil-free and low-carbon region.

The benefits:

- Most of the capital investment stays in the area
- Positive effects on forestry and landscape
- Positive effects on employment
- Local energy source brings safety and independence during possible energy crisis
- Combustion of wood reduces carbon dioxide emissions by about 5 million kg annually
- The ashes and its nutrients can be returned to the forest
- Cheaper heat for consumers compared to oil
- Wood replaces approx. 2 million litres of oil annually
- Local economy benefits about 2,000,000 e/year

The Eno Energy Cooperative could work as a model for other rural and agricultural areas that are looking for ways to reduce their carbon footprint and become energy self-sufficient. Similar wood chip heating plants could provide renewable energy to farms with a competitive price and replace existing heating systems based on fossil fuels.

#### Main institution in charge

Eno Energy Cooperative

#### Timescale (start/end date)

09/1999 - ongoing

#### Further information:

<http://www.enonenergia.fi>

<https://www.kau.se/files/2019-04/Workshop%20D%20-%20Olli%20Lehtonen%2027%20March.pdf>

<http://bioresproject.eu/wp-content/uploads/2015/08/Best-practice-from-Finland-Eno-Wood-Energy-Cooperative-2015.pdf>



## Joint procurement and purchase of solar power

Joensuu – all cities and towns in the region, North Karelia, Finland

*Joint purchase of solar power for private properties and companies was organized in North Karlia (FI) as part of an ERDF co-financed project.*



Photo credit Erno Nykänen

The joint procurement and purchase of solar power was organised as part of the North Karelia Towards Oil-Free and Low-Carbon Area project (ERDF) which objective was to increase the share of renewable energy in the region of North Karelia, Finland. The project, managed by the Regional Council of North Karelia (RCNK), looked for and tested new methods for developing markets for cleantech solutions and products. Joint procurements and purchases were one of the methods.

Together with the Finnish Environment Institute and the Carbon Neutral Municipalities (HINKU) network, RCNK planned and organized joint purchase for solar power units which was addressed to residents and private companies in HINKU municipalities in North Karelia. They organized 5 info-events, advertised in and communicated through local and regional newspapers and social media. More than 250 persons were contacted during this process.

Planning of the purchase took place in July to August 2016, events were organized in September 2016, registration of interested participants in October to November 2016, invitation to tender in December 2016, comparison of the offers in January 2017, and installations of 41 solar power units in April to June 2017. RCNK requested tenders for 2.5, 4.5 and 7 kWp units and compared the offers. Prices were approximately 30 % lower than the average market price. Stakeholders involved in implementation: public authority, research actors, industry, civil society. Beneficiaries: industry, residents.

#### Resources needed

The project budget was 655,015 euros (70% ERDF). Resources are needed for planning and organising procurement, comparing offers and purchasing solar power units & installations. Regional municipalities provided event venues and promoted joint purchase for their residents.

#### Evidence of success (results achieved)

41 new solar power plants were installed to private buildings with a total power capacity of 142.4 kWp. The units were approx. 30% cheaper than the average market price. In 2017, the region's CO2 emissions decreased by c. 20,000 kg due to the instalments. Around 60% of the participants were from rural or agricultural areas. The process was effortless for them: they did not need to find suppliers and were offered guidance and help from an unbiased organisation.

#### Challenges encountered

Successful implementation requires involvement from several stakeholders. The possibility needs to be advertised effectively and potential participants should know about the benefits of joint purchase method (clear cost-savings). Timing of the joint purchase is important. People are more interested in solar power when it's sunny.

#### Potential for learning or transfer

Solar power is increasingly seen as a cost-effective way to produce energy also in Finland. Joint purchases have offered an easy way for purchasing solar power. The method has been tested couple of times and it is easy to transfer to other areas. The practice has high-impact potential and the events organised by the project are good tools for raising awareness of renewable energies, their benefits and investment potential. Another joint procurement and purchase of solar power was implemented in 2018. This time the equipment supplier was selected before organising information events to households and companies.

#### Main institution in charge

Regional Council of North Karelia

#### Timescale (start/end date)

July 2016 – June 2017

#### Further information:

<https://s3platform-legacy.jrc.ec.europa.eu/joint-purchase-of-solar-power>

<https://www.pohjois-karjala.fi/web/hinku/yhteishankinta>

(in Finnish)

## Liepala Farm heat recovery from the milk production

Ilomantsi, North Karelia, Finland

Liepala farm in Ilomantsi has been searching new innovative ways to save energy in milk production process. They have invented a compressor-line that restores heat from the milk. This energy is used for heating the drinking water of the livestock and water used in the production process. Same energy is also used in underfloor heating of cowshed during wintertime.



Photo Credit Manfred Richter, Pixabay

Energy amount needed in milk production process is relatively large. The process itself produces energy that can be exploited in other parts of the production if it can be stored somehow. Liepala farm has planned and executed a heat restoring system for catching the heat from the fresh milk. Temperature of the milk incoming is around 30–34 degrees Celsius. Milk has to be cooled in 3–4 degrees Celsius for the storage tank. When heat is taken off from the process before cooling, there is also savings in cooling system, because it has to be in use for shorter period of time. When cooling process is faster the quality of milk stays better.

Stored heat is used in warming the big amount of water used in process. Drinking water for the cows is also heated with this excessive heat. This way, especially during wintertime cows drink more and milk production is increased. In wintertime there is also constant need for heating the cowshed. This is partly done by using under-floor heating system that takes part of its energy from the invented system.

Compared to the normal milking system (twice a day) milking-robot system used in farm produces milk constantly. This ensures that there is also heat and energy available for the system all the time. The system is basically working 24 hours a day.

Main beneficiaries of the system are farm owners.

As a result of this system:

- Energy used in cooling process is decreased by one third or even half.
- Energy needed for heating the water is reduced significantly.
- The usage time for both cooling- and water heating system is increased because of lesser load.

### Resources needed

Investment cost is around 8000–10 000 euros depending on the facilities available. Payback time for the investment is c. 5 years and usage age for the system is appr. 15 years.

### Evidence of success (results achieved)

After launching GP energy savings has been 30,000 kWh yearly.

The farm intends to further improve its energy-efficiency by installing solar panels.

### Challenges encountered

For the optimized solution the placement of the gadgets in system need to be thought carefully.

### Potential for learning or transfer

As agriculture sector in different parts of Europe is operating in different conditions this good practice might be more usable for those areas that has a colder climate and wintertime. Although using excessive energy for water heating also reduces energy used for cooling process and this way is usable also in warmer climate areas.

As investment cost for the system is relatively small, it is better accessible also for small-scale farms as well as bigger units.

### Main institution in charge

Private company Liepala Farm

### Timescale (start/end date)

Step by step in year 2017 – ongoing

### Further information:

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## Hybrid heating system powered by solar and biomass energy

Juuka, North Karelia, Finland

Nevalainen dairy farm in the municipality of Juuka, Finland, has invested in a hybrid heating system that is powered by solar and biomass energy.



Photo Credit Maria Godfrida, Pixabay

The Nevalainen dairy farm in the municipality of Juuka in North Karelia, Finland, decided to upgrade their heating system in 2017 when the old wood chip boiler was already around 20 years old. The previous boiler was prone to faults during peak load, required active monitoring and overheated during the summer. The new system needed to be easy to maintain and reliable. In addition, the farmers wanted to use solar energy for heating domestic water and when energy demand is lower, ensuring that the boiler is not overused and lasts longer. As a result, the farm invested in a wood chip boiler which is used to heat the buildings and hot water in the farm. In the summer, solar thermal collectors are used as the primary source of heat for heating domestic hot water.

The heating system in the Nevalainen farm includes a 60 kW wood chip boiler (Fröling T4) with automatic hot air ignition, automatic residue and ash removal and a patented air ventilation control system. The boiler includes a touch-screen and remote control systems and sensor based monitoring. The farm uses wood chips that are produced from their own forest raw material. The annual consumption of wood chips is about 200 m<sup>3</sup> (loose volume), leading to an energy saving of about 160 MWh. A total of c. 250 m<sup>3</sup> (loose volume) chips can be stored in the chip storage in the farm.

The thermal storage tank on the farm has 1,200 solar coils and 2x6kW electric resistors. Solar collectors (5 pcs, Jäspi Solar 3kW) are installed vertically on the south wall of a building where the wood chip boiler is. This way the transfer distance is short and

the collectors are easy to clean. The heat generated by the solar thermal system is transferred to buildings on the farm (residential building 250 m<sup>2</sup> / 600 m<sup>3</sup>; workshop and extension 250 m<sup>2</sup> / 1,000 m<sup>3</sup> and barn) mainly during the summer.

### Resources needed

Investment costs (incl. VAT):  
Wood chip boiler and feeder 21,700 €  
Solar collectors and water tank 8,400 €  
Pipe installation 4,000 €  
Electrical installation € 1,000  
Other costs 900 €  
Total 36,000 €

No public funding was applied for the investment.

Annual consumption of wood chips is about 200 m<sup>3</sup>.

### Evidence of success (results achieved)

The former woodchip heating system was old and laborious. It required a lot of monitoring and high-quality wood chips. The current system is less sensitive to changes in chip quality and is more reliable.

The solar collectors generate enough energy to provide hot water for the farm during the summer months. The need to use the wood chip boiler throughout the year has decreased. The wood chip boiler is not switched off during summer, but it is set to start if the temperature in the thermal storage tank drops below a desired level.

The investment price has been reasonable compared to the system performance and results. The farm does not need to buy a lot of electricity for heating due to the investment. In addition, multiple types of fuel used in the system creates security.

### Challenges encountered

When planning a similar investment, it should be ensured that the size of the boiler room is optimal for installation. If a new building is constructed for the purpose, its placement should be carefully considered, so that the solar collectors face the correct direction. All trees creating a shade to the wall should be removed.

### Potential for learning or transfer

The hybrid heating system in the Nevalainen farm is powered with renewable energy. Multiple types of fuel used in the system creates security, making sure that the farm always has sufficient heat. The system also ensures that the equipment last longer because they are not overused.

The system is cost-effective and energy-efficient. The farm has their own fuel supply so they can chip wood directly into their fuel storage. This also saves costs.

Similar practice could be taken into use in other regions, taking into account their characteristics. Hybrid heating systems may be interesting for farms that have high energy demand throughout the year. The types of fuel used may vary depending on the region and available technology. However, large rooftop areas in farm make them particularly suitable for solar energy farming.

#### Main institution in charge

Nevalainen farm

#### Timescale (start/end date)

April 2017 – ongoing

#### Further information:

-

## Solar energy on Alava dairy farm

Kitee, North Karelia, Finland

*Alava dairy farm is among the first farms in North Karelia, Finland, to generate electricity for the farm's needs by photovoltaic solar panels.*



Photo Credit Alava farm

Alava farm in the municipality of Kitee, North Karelia, Finland, is a dairy farm that was established already in 1675. The farm milks around 60 cows and requires a lot of electricity for its daily activities. The annual electricity consumption of the farm is about 120,000 kWh. The largest share of electricity is needed for ventilation fans, milk machines and cooling of milk.

To decrease electricity bills, the owner invested in a solar photovoltaic (PV) system that covers one fourth of the farm's electricity needs (30,000 kWh).

The investment was made in 2014 and the farm opted for a 33 kW photovoltaic system that, at the time, was the largest photovoltaic power plant in North Karelia. Photovoltaic panels were installed on a roof of a south-facing cowshed. The building was ideal for this purpose as it is surrounded by open fields and there are no trees around it to shade the PV panels.

The farm has also installed a geothermal heating system to replace oil heating and LED lighting solutions to further decrease its energy bills. The profitability of the farm has increased due to these investments. Moreover, the PV system and other measures have reduced the CO<sub>2</sub> emissions produced by the farm.

#### Resources needed

The solar panel investment cost around 45,000 euros. The farm received investment support from the Rural Development Programme for Mainland Finland 2014–2020. The support rate was 30 %.

#### Evidence of success (results achieved)

The solar PV system has decreased the farm's electricity bills by one-fourth. This has affected the farm's profitability. At the same time, the investment has reduced the farm's CO<sub>2</sub> emissions by approximately 4,750 kg per year.

The farm owner has been very pleased with the solar panel system. It is easy to maintain and use, it did not require building permits, the investment cost was fairly low and the estimated payback period is around 9 years.

#### Challenges encountered

During daylight hours, the system generates electricity and the need for purchased electricity is lower. If the system momentarily produces more electricity than is needed on the farm, the surplus can be fed into the national electricity grid. However, the compensation paid for the surplus electricity is miniscule.

The PV system generates electricity mainly during the summer. In winter, when it's dark and the sun does not shine much, the farm relies on purchased electricity.

#### Potential for learning or transfer

PV systems are suitable for farms due to their long lifespan. In addition, they do not cause emissions or noise, they are easy to use and the need for maintenance is very low.

Solar electricity systems can be applied to a wide range of applications on farms, such as irrigation, cooling, air conditioning, water heating or generating electricity for farm buildings. And as this example shows, the technology is suitable even for farms located in the northern part of Europe.

The costs of PV systems have declined over time, making them even more attractive and accessible options for farms that have high energy needs.

#### Main institution in charge

Alava dairy farm

#### Timescale (start/end date)

2014 – ongoing

#### Further information:

<https://www.karelia.fi/energiaraitti/esittelykohteet/alavan-maatila-suunnannayttaja-pohjois-karjalan-maatilojen-aurinkosahkoistamisessa/> (in Finnish)

<https://www.youtube.com/watch?v=ZEgjefoDM0c> (in Finnish)

[https://www.interregeurope.eu/fileadmin/user\\_upload/tx\\_tevprojects/library/file\\_1603352085.pdf](https://www.interregeurope.eu/fileadmin/user_upload/tx_tevprojects/library/file_1603352085.pdf)



## Power from Biomass – a project promoting renewable energy production

Nurmes, North Karelia, Finland

*Power from Biomass project, co-financed by the EAFRD, promoted the production and use of decentralized renewable energy in the region of North Karelia, Finland.*



Photo Credit Laukkala Cottages

There was a clear need to increase renewable energy production in the region, but the lack of know-how relating to new technologies was hindering the development. To change this, Power from Biomass project was launched to assist companies and farms in planning renewable energy investments. The primary target groups of the project were farms and companies that are interested in the production of renewable energy or utilisation of new technology. The project included several activities. It mapped bioenergy production resources in the region, transferred know-how related to renewable energy through events, information sessions, workshops and study trips, created knowledge and innovation networks, sparred and assisted the target group in business ideas and investment plans connected to RES. The project also mapped renewable energy demonstration sites in the region. These sites are advertised on the project's website that was created for promoting decentralised energy production ([www.karelia.fi/energiaraitti/](http://www.karelia.fi/energiaraitti/)).

The project published several surveys and guides to support the transition to renewable energy. These included: Guide to solar energy systems in farms (advice to assess the right size and location of installation, costs), implementation paths for establishing a farm biogas plant (self-built vs. factory-built plant), report on biogas production in a farm (case study). The project succeeded in raising interest towards renewable energy production in the region and it also resulted in investments and spin-off projects.

#### Resources needed

The project was funded through the European Agricultural Fund for Rural Development.

Its total budget was 798,645 euros. The lead partner of the project was Pielinen Karelia Development Center Ltd PIKES. Other partners: the Finnish Forest Centre, Karelia University of Applied Sciences and Central Karelia Development Company KETI Ltd. 12 part-time or full-time staff members worked in the project.

#### Evidence of success (results achieved)

185 companies and farms took part in the project. 100 of them received guidance on energy solutions and calculations of profitability. The project organised 53 events gathering over 1,000 participants. As a result, knowledge of RE technologies increased among farmers and companies.

It prepared several preliminary studies for farms and companies. These lead to 12 RE investments. Most of which were PV installations. Some investments were realised after project closure (incl. biogas plant in a farm).

#### Challenges encountered

Although there was a clear interest among the target group to invest in renewable energy technology, the investment costs were too high for most of the farmers. Farmers preferred to invest in solar panels that are more affordable. Low prices of oil and electricity were factors that hindered the transition. Some of the objectives set for the project were too ambitious. Realisation of large investments during the project was challenging due to short timeframe. Project financing regulations limited activities in the project. It could not provide advisory services that



benefit companies directly. The project was only allowed to map initial situations in companies and farms and determine development needs based on the mapping.

#### Potential for learning or transfer

Decentralized renewable energy production offers good opportunities to improve the employment situation in rural areas and directly supports the goal of a low-carbon society, improving the state of the environment and sustainable use of natural resources.

The Power from Biomass project is an excellent example of development measures aimed at promoting the production and use of decentralized renewable energy at regional and local level. The project strengthened businesses' and stakeholders' competencies and increased interest in RE solutions. The numerous studies carried out in the project on the opportunities for farms and companies to invest in renewable energy production supported the region's goal to be an oil-free and low-carbon region in the future.

Similar projects can be implemented in regions that want to promote low-carbon agriculture and business activities.

#### Main institution in charge

Pielinen Karelia Development Center Ltd PIKES

#### Timescale (start/end date)

1.9.2015 – 30.6.2018

#### Further information:

<https://www.pikes.fi/en/poveria-biomassasta>

(in Finnish)

#### Sirkkala Energy Park – a learning,

## RD&I and service environment for bioeconomy

Joensuu, North Karelia, Finland

*Sirkkala Energy Park is a learning and research environment for bioeconomy.*



Photo Credit Sirkkala Energy Park

Sirkkala Energy Park as a research, demonstration and educational platform promotes both national and regional development goals to increase the know-how, production and use of renewable energy. Energy Park collaborates with enterprises and increases their knowledge on energy solutions with joint RD&I work. It improves stakeholders' ability to adapt to changes in construction and energy system regulations. It produces actual cost structures of renewable energy production and maintenance, as well as creates synergies between enterprises, education and research.

Sirkkala Energy Park is a real-life R&D environment at Karelia University of Applied Sciences. It is located near the campus area and offers an accessible learning and benchmarking environment for students and visitors. Sirkkala Energy Park provides a large set of technical solutions for testing and development, such as: mobile Volter CHP unit with real-time monitoring, combined wood log/pellet boiler, nano CHP pellet boiler system, large collection of solar collectors and panels, wood fuel dryer and a wide variety of laboratory equipment and analysers.

Sirkkala Energy Park is owned by Karelia University of Applied Sciences. It was created in three ERDF co-funded projects. Two of them were investment projects and one development project. The latter one drew up a plan for equipment maintenance and integration of teaching and research into the activities of the park as well as business plan for the park.

#### Resources needed

Two investment projects and one development project were implemented in order to create the park. Project budgets:

- Investment projects: 573,500€ (ERDF, funding rate 70 %)
- Development project: 230,500€ (ERDF, 70 %)

#### Evidence of success (results achieved)

The Energy park has attracted both national and foreign visitor groups. The micro CHP- boiler using wood pellets as fuel is the only existing commercial-ready unit in Scandinavia. It has raised high interest among researchers, different training organisations, companies and entrepreneurs. Since the winter 2019–2020, the park has been a testing place for mobile electricity storage. Cooperation with energy related SMEs is still growing and has its focus in technical testing and biofuel analysis.

#### Challenges encountered

One of the biggest challenges is to synchronise many renewable energy (RE) technologies and equipment in the most effective way as the park has many RE technologies and equipment. Location of Energy Park next to a school is challenging due to safety issues, e.g. testing of wood chip CHP plant and fuel preparation equipment has required flexibility from both sides.

#### Potential for learning or transfer

The Sirkkala energy park includes a wide range of electricity and heat production technologies that are powered either by wood or sun. The park introduces new technologies to those interested in investing in renewable energy and provides objective information to support decision-making. The park offers expert services incl.: calculation of operating and maintenance costs of different forms of energy production, designing and dimensioning energy solutions. The experts have good know-how in biogas production and technologies, solar energy and pellet production.

Sirkkala Energy Park provides an environment to demonstrate the self-sufficient production of heat and power by biomass, solar and it is suitable for rapid practical testing of innovations and renewable energy business development. The environment may encourage local enterprises, farmers and other actors to shift towards more environment-friendly production and use of renewable energy.

#### Main institution in charge

Karelia University of Applied Sciences

#### Timescale (start/end date)

October 2014 – ongoing

#### Further information:

<http://www.karelia.fi/energy/energy-park/>

<https://www.youtube.com/watch?v=ewEYe4P67wg>  
(in Finnish)



Photo credit Sebastian Ganso, Pixabay

The Northwest (NW) region has 1,797,000 hectares of Agricultural Land including Commonage, comprising 72% of the total land surface in the region. Beef and sheep farming, in relatively small holdings, accounts for most farms in the NW region.

Pig and poultry sectors are generally represented by a smaller number of large volume farms. The Border region accounts for 30% of pigs and 70%

of poultry in the State and are generally the more energy intensive farms in the region. Dairy farms in the region also have quite specific energy needs. The policy focus on agriculture in Ireland is to decarbonise through land management and improved animal production efficiency. Uptake of Renewable Energy in the agricultural sector remains low but is expected to improve due to emerging policy incentives and growing knowledge supports.

### A SWOT analysis for RE in Agriculture:

#### Strengths

- Very good wind energy resource – onshore capacity factor 28%
- Solar resource comparable to Denmark – Denmark has approx. 28x Solar PV installed
- Cheap land owned by farmers

#### Opportunities

- SSRH opened in 2019 – good potential for pig and poultry sector.
- Climate Action Plan (CAP) targets for 2030:
  - 70% of all electricity from renewable sources: 1.5GW Solar PV, 8.2GW onshore wind
- RESS includes a category for ‘Community owned’ projects
- Sustainable Energy Community (SEC) Programme
- GNI target for 20% Renewable Gas on the network by 2030 (11.6 TWh):
  - AD deployment and AD feedstock potential
  - Sligo Local Gas Network project in development stages
- Microgeneration Support Scheme (MSS) currently in public consultation:
  - Export payment for excess renewable electricity (up to 50 kW)
  - Review of Planning exemptions and grid connection process for RE ongoing
- Emerging policy for CPPAs:
  - May provide a route to market for small-scale renewable electricity

#### Weaknesses

- Small farms with limited financial or technical capacity for investment
- Aging farm holder profile
- Beef and sheep farming are not energy intensive – low potential for self-consumption
- No available market tariff for small scale (50kW to 500kW) Renewable Electricity generation for export to grid
- Very limited market for energy crops
- Infrastructural deficits – proximity to electricity and natural gas grid

#### Threats

- Administrative burden of support schemes
- Regulatory barriers
- Cost and availability of grid connection
- Local opposition to onshore wind energy
- No clear emerging policy for 50kW to 500kW renewable electricity export to grid
- Policy focus on decarbonization of agriculture through land management and improved animal production efficiency. While this is a valid approach, it may result in less consideration of the RE opportunities for farms.

## Barnaderg Community Solar Farm

Tuam, West, Ireland

4MW Community owned, grid connected, Solar Farm in the West of Ireland.



Photo credit StockSnap, Pixabay

The 2015 Energy White Paper recognised the importance of community and citizen participation in the future energy infrastructure of Ireland. Community ownership of energy generation has been very limited in Ireland to date. Renewable energy projects in Ireland have been predominantly led by private developers with minimal community engagement – a situation that has led to community mistrust and objections to such developments.

Barnaderg Solar Farm empowers the community by retaining control of the development and directing profits from the sale of energy back into the local economy.

Barnaderg Solar Farm is located on a 12 hectare site outside Tuam, Co. Galway, Ireland and incorporates the following:

- C. 40,000 m<sup>2</sup> Solar PV array
- C. 4MW Maximum Export Capacity
- Owned by a Community Cooperative on a voluntary basis (>50 members)

The route to project delivery for grid-scale Renewables in Ireland requires 2 key regulatory steps: Step 1 – grid connection, Step 2 – Power Purchase Agreement. The Renewable Electricity Support Scheme (RESS) provides a Feed In Price for renewable electricity over an appropriate contract term. This is the main current mechanism for the sale of renewable electricity in Ireland. In contrast to previous schemes, RESS provides an exclusive category for community-led projects. Barnaderg Solar Farm has been successful in the 1st RESS Auction under the Community Category. The Community category

included in RESS supports the findings of years of consultation aimed at gaining public support for more renewables on the Irish grid.

This project has been successful in the 1st RESS auction – this means that this project can now finance itself to completion. Without a Community category projects such as these would have much less chance of success. This community owned project will generate in excess of 3,500 MWh of clean electricity each year during its operational life.

### Resources needed

Approx. capital costs €4m.

**Evidence of success (results achieved)**  
Barnaderg Solar Farm has received planning permission, grid connection and has been successful in the 1st RESS Auction under the Community Category. Now that the project has a grid connection and electricity sale agreement, construction will begin in 2021 for completion. In operation this solar farm will generate in excess of 3,500 MWh of clean electricity each year.

### Challenges encountered

The community have had to carry the risk and costs of early stage developments such as planning studies & grid connection process. This is a significant challenge for a community with 1 project as opposed to private developers with a pipeline of multiple projects.

### Potential for learning or transfer

Barnaderg Solar Farm is an example of many that are being developed around the country.

### Main institution in charge

Dunmore Sustainable Energy Community

### Timescale (start/end date)

Initial Planning application submitted in 2016. Now that the project has a grid connection and electricity sale agreement, construction will begin in 2021 for completion.

### Further information:

<https://www.seai.ie/community-energy/ress/>

## Kinkade Dairy Solar PV project

Cavan, Northwest, Ireland

*Installation of PV panels with a capacity of 9kWp and with 4.8kWh battery storage system in a Dairy Farm. Better Energy Communities (BEC) is a national retro-*

*fit initiative with grant support of up to €20 million for 2020. BEC supports new approaches to achieving energy efficiency in Irish communities. Upgrades and Renewable Energy installations can take place across building types to reduce energy use and costs throughout the community. The scheme aims to deliver energy savings to homeowners, communities, and private sector organisations. All projects should be community oriented with a cross-sectoral approach, and you must show that you can sustainably finance the proposed project.*



Solar PV array fixed to the farm shed. Photo Credit: Pat Smith

Dairy farms incur significant electricity costs in their operation for pumps, lighting and cooling systems. Electricity is generally grid supplied. Dairy farm sites and buildings are often well suited to solar energy, but owners require trusted and independent guidance to explore the appropriate options.

Douglas Kinkade runs a 110 cow dairy farm in Co. Cavan. Douglas, working with Pat Smith of Local Power, installed a 6.5-kilowatt peak (kWp) solarwatt solar photovoltaic (PV) panel system with 4.8kWp of battery storage to act as a buffer between generation and usage and an EDDI device – which diverts surplus electricity to heat water.

Local Power coordinated the grant application and the project under the SEAI Better Energy Communities (BEC) Scheme, which provided 30% of the system capital costs.

The system is connected to both the farm and the house to optimise the on-site consumption.

The BEC scheme is Ireland's national retrofit initiative aimed at upgrading building stock and facilities to high standards of energy efficiency and renewable energy usage, thereby reducing fossil fuel usage, energy costs and greenhouse gas emissions. As part of this initiative, BEC supports new approaches to achieving high quality improvements in energy efficiency within Irish communities. By bringing together groups of buildings under the same

retrofit programme, communities projects facilitate community-wide energy improvements more efficiently and cost effectively than might otherwise be possible. The Communities Energy Grant is designed to engage all members of SEAI's Sustainable Energy Community (SEC) network who wish to participate in delivery of energy efficiency works, as well as those Project Coordinators who have previously participated in SEAI Community Energy Grant projects

The BEC scheme is opened on an annual basis and requires a cross-sectoral approach, i.e. applications must include beneficiaries from more than one sector, e.g. private homeowners, private business & public sector. The scheme is available to all sectors including agriculture and rural projects.

### Resources needed

Total BEC Annual budgets vary but are in the region of €20 million to €30m.

For the Kinkade Dairy Solar PV Project the BEC scheme provided a 30% grant of the total project cost of approx. €18,000.

### Evidence of success (results achieved)

The installed system provides approx. 40% of the total electricity demand for the farm.  
Annual energy generated = C. 8,000 kWh  
Annual savings = C. €1,500  
Annual CO<sub>2</sub> savings = 4 tonnes

### Challenges encountered

-

### Potential for learning or transfer

The BEC scheme evolves each year. However there remains significant potential for improvement through continuous assessment, and therefore also potential for learning and knowledge transfer. This specific project has potential for replication in similar dairy farms throughout the region.

### Main institution in charge

Department of Communications, Climate Action & Environment (DCCAE)  
Sustainable Energy Authority of Ireland (SEAI) – BEC Grant funders

### Timescale (start/end date)

Completed in the 2019 BEC Scheme.

### Further information:

<https://www.agriland.ie/farming-news/infrastructure-focus-installing-solar-panels-on-a-dairy-farm-in-co-cavan/>

## J & M Dairies Solar PV Installation

Kilkenny, Southeast, Ireland

*Installation of PV panels with a capacity of 9.54kWp and with 10kWh battery storage system in a Dairy Farm. Better Energy Communities (BEC) is a national retrofit initiative with grant support of up to €20 million for 2020. BEC supports new approaches to achieving energy efficiency in Irish communities. Upgrades and Renewable Energy installations can take place across building types to reduce energy use and costs throughout the community. The scheme aims to deliver energy savings to homeowners, communities, and private sector organisations. All projects should be community oriented with a cross-sectoral approach, and you must show that you can sustainably finance the proposed project.*



John Ryan (Farm owner) next to his Solar PV array

Dairy farms incur significant electricity costs in their operation for pumps, lighting and cooling systems. Electricity is generally grid supplied. Dairy farm sites and buildings are often well suited to solar energy, but owners require trusted and independent guidance to explore the appropriate options.

Dairy farmers, John and Marguerite Ryan, run a busy dairy farm in Gortnahoe, Thurles, Tipperary. They were spending upwards of €500 a month on electricity alone. Milking 130 cows twice daily, washing out milking machines and lighting the parlour were major drains on power on the family farm. The solution provided for the Ryan farm includes a 9.54kWp Solar PV array with 10kWh Sonnen battery storage system to optimise on-site utilisation of the clean energy.

3CEA coordinated the grant application and coordination of the project under the SEAI Better Energy Communities (BEC) Scheme.

The BEC scheme is Ireland's national retrofit initiative aimed at upgrading building stock and facilities to high standards of energy efficiency and renew-

able energy usage, thereby reducing fossil fuel usage, energy costs and greenhouse gas emissions. As part of this initiative, BEC supports new approaches to achieving high quality improvements in energy efficiency within Irish communities. By bringing together groups of buildings under the same retrofit programme, communities projects facilitate community-wide energy improvements more efficiently and cost effectively than might otherwise be possible. The Communities Energy Grant is designed to engage all members of SEAI's Sustainable Energy Community (SEC) network who wish to participate in delivery of energy efficiency works, as well as those Project Coordinators who have previously participated in SEAI Community Energy Grant projects

The BEC scheme is opened on an annual basis and requires a cross-sectoral approach, i.e. applications must include beneficiaries from more than one sector, e.g. private homeowners, private business & public sector.

The scheme is available to all sectors including agriculture and rural projects.

### Resources needed

Total BEC Annual budgets vary but are in the region of €20 million to €30m. For the J & M Dairies Solar PV Project the BEC scheme provide a 30% grant of the total project cost of approx. €25,000.

### Evidence of success (results achieved)

The installed system provides approx. 40% of the total electricity demand for the farm.  
Annual energy generated = 10,499 kWh  
Annual savings = € 1,889.76  
Annual CO2 savings = 4.3 tonnes

### Challenges encountered

-

### Potential for learning or transfer

The BEC scheme evolves each year. However there remains significant potential for improvement through continuous assessment, and therefore also potential for learning and knowledge transfer. This specific project has potential for replication in similar dairy farms throughout the region.

### Main institution in charge

Department of Communications, Climate Action & Environment (DCCAE)  
Sustainable Energy Authority of Ireland (SEAI)  
– BEC Grant funders  
3 Counties Energy Agency (3CEA)  
– Project Coordinators

### Timescale (start/end date)

Completed in the 2018 BEC Scheme.

### Further information:

<https://www.seai.ie/grants/community-grants/>

<https://3cea.ie/sectors/agriculture/j-m-dairies/>

## O'Shea Farms 250kWp Solar PV Project

Kilkenny, Southeast, Ireland

*Installation of 250kWp Solar PV system for on-site energy use. The project was supported by the Better Energy Communities (BEC) grant scheme. Better Energy Communities (BEC) is a national retrofit initiative with grant support of up to €20 million for 2020. BEC supports new approaches to achieving energy efficiency in Irish communities. Upgrades and Renewable Energy installations can take place across building types to reduce energy use and costs throughout the community. The scheme aims to deliver energy savings to homeowners, communities, and private sector organisations. All projects should be community oriented with a cross-sectoral approach, and you must show that you can sustainably finance the proposed project.*



East-West Solar PV array

O'Shea Farms supply fresh produce to supermarkets across the country resulting in a year round electricity demand for refrigerated cold storage and grading equipment at their site.

The chosen solution for O'Shea farmers was to meet their base load demand with the installation of 250kWp solar photovoltaic system for the following reasons:

- Solar energy coincides with energy needs for cooling during the summer months. Therefore, a solar PV System can provide an effective

solution to supply energy during peak demands especially in hot summer months where energy demand is high.

- Solar power generation is carbon neutral hence; it will firmly ground O'Shea Farms' sustainable practice credentials.
- Solar power generation does not require a primary energy source attributed with conventional power generation methods. Therefore, it reduces O'Shea Farms' exposure to fluctuating energy prices.
- Solar power generation requires little to no operational and maintenance costs compared to other renewable energy technologies.

O'Shea Farms engaged with 3CEA (3 Counties Energy Agency) to develop the renewable energy project at their site. 3CEA were successful in applying for 20% grant funding towards the capital cost of the solar PV project at O'Shea Farms from the SEAI.

The BEC scheme is Ireland's national retrofit initiative aimed at upgrading building stock and facilities to high standards of energy efficiency and renewable energy usage, thereby reducing fossil fuel usage, energy costs and greenhouse gas emissions. As part of this initiative, BEC supports new approaches to achieving high quality improvements in energy efficiency within Irish communities. By bringing together groups of buildings under the same retrofit programme, communities projects facilitate community-wide energy improvements more efficiently and cost effectively than might otherwise be possible. The Communities Energy Grant is designed to engage all members of SEAI's Sustainable Energy Community (SEC) network who wish to participate in delivery of energy efficiency works, as well as those Project Coordinators who have previously participated in SEAI Community Energy Grant projects

The BEC scheme is opened on an annual basis and requires a cross-sectoral approach, i.e. applications must include beneficiaries from more than one sector, e.g. private homeowners, private business & public sector.

The scheme is available to all sectors including agriculture and rural projects.

### Resources needed

Total BEC Annual budgets vary but are in the region of €20 million to €30m.

For the O'Shea Farms Solar PV project:

- Total project cost €287,500
- BEC Grant amount €57,500

**Evidence of success (results achieved)**

The installed system provides approx. 11% of the total electricity demand for the farm.  
 Annual energy generated = 210,000 kWh  
 Annual savings = € 27,000  
 Annual CO2 savings = 39 tonnes

**Challenges encountered**

-

**Potential for learning or transfer**

The BEC scheme evolves each year. However there remains significant potential for improvement through continuous assessment, and therefore also potential for learning and knowledge transfer.

**Main institution in charge**

Department of Communications, Climate Action & Environment (DCCA)  
 Sustainable Energy Authority of Ireland (SEAI)  
 – BEC Grant funders  
 3 Counties Energy Agency (3CEA)  
 – Project Coordinators (formerly Carlow Kilkenny Energy Agency)  
 Solar Electric Ireland – Installers

**Timescale (start/end date)**

Completed in the 2015 BEC Scheme

**Further information:**

<https://www.seai.ie/grants/community-grants/>

<http://3cea.ie/sectors/agriculture/oshea-farms/>

<https://www.solarelectric.ie/projects/irelands-largest-private-investment-in-pv/>



O'Shea Farm

**Polecat Springs Solar PV**

Elphin, Northwest, Ireland

*The Polecat Springs Water Treatment Plant serves approx. 600 drinking water connections as part of a rural Group Water Scheme Co-operative in Co. Roscommon. In 2019 the Co-operative, in partnership with their plant operator, Veolia Water Ireland, installed a 50kW Solar PV system to reduce overall electricity costs and associated CO2 emissions.*



AgroRES tour at the Solar project. Photo credit IT Sligo.

The Polecat Springs Water Treatment Plant (PSWTP) consumes approx. 120,000 kWh of electricity each year. This is primarily used to pump the treated water from the Polecat PSWTP to the Header Tank which supplies the Group Water Scheme members. The parameters of this pumping operation are:

- Distance 7.5km
- Lift 78m
- Volume 450 m<sup>3</sup>/day (average)

The Group Water Scheme (GWS) Co-op sought to reduce both the energy costs and CO2 emissions of the plant by installing a 50kW Solar PV to provide renewable electricity for the pumping operation. Group Water Schemes are a common solution in rural Ireland where a publicly owned water supply system is not available. The GWSs are co-funded by the Irish exchequer and the GWS Co-op members.

The PSWTP site is in a rural location with an open aspect suitable for Solar energy. The current available space owned by the Co-op could facilitate a 150kW Solar PV array. Therefore the Planning Permission allows for expansion of the current 50kW in future phases. The Co-op engaged a number of partners in the project including, Energy Co-operatives Ireland and Veolia as the plant operator and a Project Coordinator to help source appropriate funding to support the project.

The Co-op were initially provided with technical support in SEAI's Sustainable Energy Community (SEC)

programme. The Project Coordinator then secured capital funding through the Better Energy Communities (BEC) scheme providing 50% of eligible costs.

The first 50kW Solar PV system was installed and commissioned in Dec 2019. Further work is ongoing to optimise Solar utilisation in balance with the pumping operation. This is the first Group Water Scheme in Ireland to install such a system.

**Resources needed**

Capital cost of the install was €58K of which 50% was grant funded through the BEC scheme. Other costs were incurred during initial project development and planning in the region of €10K.

**Evidence of success (results achieved)**

The 50kW Solar PV system has generated 27,000 kWh in its first 7 months of operation (Dec 2019 to June 2020). This represents a reduction of more than 8,900 tonnes of CO2. Any electricity generated which is not used on-site is exported to the national electricity grid. Work is ongoing to optimise on-site utilisation.

**Challenges encountered**

The current system is configured to use the Solar PV electricity on-site when there is a suitable demand. Any excess Solar PV is exported to the grid but does not provide revenue for the owners or operators of the Water Treatment Plant. Work is ongoing to optimise on-site utilisation by (i) Load Shifting and (ii) Energy storage.

**Potential for learning or transfer**

The project is transferable to any similar GWS. There are in excess of 5,000 GWS in Ireland alone.

**Main institution in charge**

Polecat Springs Group Water Scheme

**Timescale (start/end date)**

Phase 1 (50kW) was completed in 2019.

**Further information:**

<https://www.veolia.ie/media/news-and-press-releases/group-water-scheme-launches-new-solar-energy-project>

**Biocore Roscommon AD Plant**

Roscommon, Northwest, Ireland

*Biocore operate this Roscommon based Anaerobic Digestion (AD) plant, taking regional organic wastes to produce 1MW of renewable electricity through CHP generators and producing an organic fertiliser to the Irish agricultural sector.*



Aerial view of the AD plant. Photo credit Biocore.

The Biocore AD plant in Roscommon was commissioned in 2017 and includes 2No. 2,500m<sup>3</sup> digesters. The plant provides a waste treatment service to regional water utilities and sells electricity to the grid via the Renewable Energy Feed-in Tariff (REFIT). The electricity is generated using the biogas from the AD process in 2No. 500kWe CHP generators. In addition to this the plant produces an organic fertiliser, using waste heat to dry the digestate, which is applied to local agricultural land banks, reducing the use of conventional mineral fertilisers. Bio-Core's strategy for this facility is to shift its energy output from electricity generation to biomethane production. The biomethane produced would be compressed on-site and either transported to an injection facility and/or utilised by HGV/Agricultural vehicles.

**Resources needed**

Capital costs of €7.5m with electricity exported supported under REFIT

**Evidence of success (results achieved)**

Annual outputs at the plant:

- C.20,000 tonnes of waste materials treated
- C. 18,000 tonnes of organic fertiliser produced
- C. 7,000 MWh renewable electricity generated

**Challenges encountered**

-

**Potential for learning or transfer**

Biogas presents a growing opportunity for Irish Agriculture to reduce the climate change impact

related to agriculture. There are also many environmental and practical benefits. Biogas production is not widely deployed in Ireland, despite Anaerobic Digestion being a commercially available technology, with many thousands of successful installations internationally.

The deployment of AD plants and Biogas at farm-scale has proved challenging in Ireland. There are many barriers to overcome, including knowledge-gaps, and availability of cost-effective solutions at smaller scale, availability of feedstocks and use for the biogas. As the indigenous renewable gas market grows through emerging climate policies, rurally located plants such as Biocore can provide a pathway for farm scale participation including:

- Customers for fertiliser products
- Farm based feedstock supply chains
- Acting as a central biomethane upgrade hub – for grid injection

#### Main institution in charge

Biocore

#### Timescale (start/end date)

Construction commenced 2016. Operating since October 2017.

#### Further information:

<https://www.biocore.net/roscommon-ad-plant>

## McCauley Wood Fuels – Biomass Supply Chain Upgrade

Mohill, Northwest, Ireland

*Increased wood fuel processing capacity for growing and variable demand. McCauley Wood Fuels is a biomass wood fuel business based in Co. Leitrim. The growing demand for woodchip biomass could not be sustained by McCauley Wood Fuels' processing capacity prior to availing of funding. LEADER funding supported the purchase of a new mobile biomass wood chipper for this business. This has helped improve the business by providing for larger capacity, and more reliable and efficient wood chipping, as well as giving it greater flexibility. Capacity now exists to chip in accordance to periodic peak demands and this has also opened the option to process smaller lots on-site for local forestry growers.*

The growing demand for woodchip biomass could not be sustained by McCauley Wood Fuels' processing capacity. Growing demand requires more

reliable and efficient wood chipping, as well as greater flexibility in processing smaller for local forestry growers.

The LEADER Programme part funded investment in improved and more efficient chipping and loading equipment. The LEADER grant provided 50% support to purchase a Kesla Oyj chipper and loader from Oakleaf Forestry. The purchase of new wood chipping equipment has enabled increased reliability, flexibility and provides capacity to meet periodic peaks in demand. It enables the production of high quality woodchip which is required for biomass heating boilers.

#### Resources needed

LEADER Programme for 2014-2020 has allocated a budget of €250m for Ireland.

McCauley Wood Fuels project cost: €149,668  
RDP support €74,834

#### Evidence of success (results achieved)

This project has allowed McCauley Wood Fuels to expand its client base in the North West region, including a local swimming pool, and a number of local pig and chicken farms. It has also expanded its core base of larger clients. Almost the equivalent value of the new wood chipper has been spent in the local economy in order to source raw material. For example, since January 2018 McCauley Wood Fuels has spent €105,000 on raw materials with its core supplier the Western Forestry Cooperative.

#### Challenges encountered

-

#### Potential for learning or transfer

The project is a replicable model for local wood fuel supply chains throughout Ireland.

#### Main institution in charge

European LEADER Association for Rural Development

In Ireland the Programme is managed by the Department of Rural and Community Development, and administered by 29 Local Action Groups (LAGs) Leitrim Local Community Development Committee

#### Timescale (start/end date)

The current programme is from 2014 to 2020. A further programme from 2021 is in development.

#### Further information:

<https://www.nationalruralnetwork.ie/leader-case-studies/biomass-supply-chain-upgrade-mccauley-wood-fuels/>



McCauley wood fuel operations. Photo credit McCauley Wood Fuels.

## IB Eggs 50kWp Solar PV Project

Virginia, Northwest, Ireland

*Installation of 50kWp Solar PV system for on-site energy use in IB Eggs Free Range Egg Farm, Co. Cavan. The project was supported by the Better Energy Communities (BEC) grant scheme. Better Energy Communities (BEC) is a national retrofit initiative with grant support of up to €20 million for 2020. BEC supports new approaches to achieving energy efficiency in Irish communities. Upgrades and Renewable Energy installations can take place across building types to reduce energy use and costs throughout the community. The scheme aims to deliver energy savings to homeowners, communities, and private sector organisations. All projects should be community oriented with a cross-sectoral approach, and you must show that you can sustainably finance the proposed project.*



AgroRES site visit. Photo credit IT Sligo.

IB Eggs is a free range egg producer with 60,000 chickens, supply fresh eggs to markets across the country. The laying sheds on the farm consume significant amounts of electricity for lighting, ventilation and processing.

The chosen solution for the farm was the installation of 50kWp solar photovoltaic system for the following reasons:

- Solar energy coincides with energy needs during the day
- A solar PV System can provide an effective solution to supply energy during peak demands especially in hot summer months where ventilation demand is higher.
- Solar power generation requires little to no operational and maintenance costs compared to other renewable energy technologies.
- The system size and operation is designed for complete on-site consumption, thereby getting the best value for the investment

IB Eggs engaged with NRG Panel (<https://nrgpanel.ie/>) to develop the renewable energy project at their site. The project received 30% grant funding towards the capital cost of the solar PV project from the SEAI BEC Scheme.

The BEC scheme is Ireland's national retrofit initiative aimed at upgrading building stock and facilities to high standards of energy efficiency and renewable energy usage, thereby reducing fossil fuel usage, energy costs and greenhouse gas emissions. As part of this initiative, BEC supports new approaches to achieving high quality improvements in energy efficiency within Irish communities. By bringing together groups of buildings under the same retrofit programme, communities projects facilitate community-wide energy improvements more efficiently and cost effectively than might otherwise be possible. The Communities Energy Grant is designed to engage all members of SEAI's Sustainable Energy Community (SEC) network who wish to participate in delivery of energy efficiency works, as well as those Project Coordinators who have previously participated in SEAI Community Energy Grant projects

The BEC scheme is opened on an annual basis and requires a cross-sectoral approach, i.e. applications must include beneficiaries from more than one sector, e.g. private homeowners, private business & public sector.

The scheme is available to all sectors including agriculture and rural projects.

#### Resources needed

Total BEC Annual budgets vary but are in the region of €20 million to €30m.

For the O'Shea Farms Solar PV project:

- Total project cost €287,500
- BEC Grant amount €57,500

#### Evidence of success (results achieved)

Annual energy generated = C.45,000 kWh  
Expected payback for the investment is 3-4 years  
Annual CO2 savings = C.14 tonnes

#### Challenges encountered

-

#### Potential for learning or transfer

The BEC scheme evolves each year. However there remains significant potential for improvement through continuous assessment, and therefore also potential for learning and knowledge transfer.

#### Main institution in charge

Department of Communications, Climate Action & Environment (DCCAE)  
Sustainable Energy Authority of Ireland (SEAI) – BEC Grant funders  
Midland Warmer Homes – Project Managers  
NRG Panel – Installers

#### Timescale (start/end date)

Completed in the 2021 BEC Scheme

#### Further information:

<https://www.seai.ie/grants/community-grants/>

## Claremorris Community Solar Farm

Claremorris, West, Ireland

*4MW Community owned, grid connected, Solar Farm in the West of Ireland.*



Claremorris Energy Co-op

The 2015 Energy White Paper recognised the importance of community and citizen participation in the future energy infrastructure of Ireland. Community ownership of energy generation has been very limited in Ireland to date. Renewable energy projects in Ireland have been predominantly led by private developers with minimal community engagement – a situation that has led to community mistrust and objections to such developments. Lisduff Solar Farm empowers the community by retaining control of the development and directing profits from the sale of energy back into the local economy.

Lisduff Solar Farm is located on an 11 hectare site outside Claremorris, Co. Mayo, Ireland and incorporates the following:

- > 34,300 m<sup>2</sup> Solar PV array
- C. 4MW Maximum Export Capacity
- Owned by a Community Cooperative on a voluntary basis (>50 members)

This project is being delivered by partnership between Claremorris & Western District Energy Co-Operative, Community Power and Mayo County Council.

The route to project delivery for grid-scale Renewables in Ireland requires 2 key regulatory steps: Step 1 – grid connection, Step 2 – Power Purchase Agreement. The Renewable Electricity Support Scheme (RESS) provides a Feed In Price for renewable electricity over an appropriate contract term. This is the main current mechanism for the sale of renewable electricity in Ireland. In contrast to previous schemes, RESS provides an exclusive category for community-led projects. Lisduff Solar Farm has been successful in the 1st RESS Auction under the Community Category.

The Community category included in RESS supports the findings of years of consultation aimed at gaining public support for more renewables on the Irish grid.

This project has been successful in the 1st RESS auction – this means that this project can now finance itself to completion. Without a Community category projects such as these would have much less chance of success. This community owned project will generate in excess of 3,500 MWh of clean electricity each year during its operational life.

#### Resources needed

Approx. €4.5m.

#### Evidence of success (results achieved)

Lisduff Solar Farm has received planning permission, grid connection and has been successful in the 1st RESS Auction under the Community Category. Now that the project has a grid connection and electricity sale agreement, construction will begin in 2021 for completion. In operation this solar farm will generate in excess of 3,500 MWh of clean electricity each year.

#### Challenges encountered

The community have had to carry the risk and costs of early stage developments such as planning studies & grid connection process. This is a significant challenge for a community with 1 project as opposed to private developers with a pipeline of multiple projects.

#### Potential for learning or transfer

Claremorris Community Solar Farm is an example of many that are being developed around the country. The Claremorris and Western District Energy Co-Operative was set up five years ago in a bid to develop more community-led projects and promote sustainability in the area.

#### Main institution in charge

Claremorris and Western District Energy Co-Operative

#### Timescale (start/end date)

Initial Planning application submitted in 2016. Now that the project has a grid connection and electricity sale agreement, construction will begin in 2021 for completion.

#### Further information:

<https://claremorris-energy-coop.com/>

<https://www.seai.ie/community-energy/ress/>

## Small Biogas Demonstration Programme (SBDP)

Midlands & Mid-West Region, Ireland

*This project aims to stimulate the deployment of innovative on-farm small-scale biogas production by providing support and a capital contribution to three demonstration projects. Research will assist in understanding how biogas can drive sustainability improvements at farm level.*



AD Plant study tour. Photo credit Irbea.

Biogas presents a great opportunity for direct on-farm action to reduce the climate change impact related to agriculture. There are also many environmental and practical benefits. Biogas production is not widely deployed in Ireland, despite Anaerobic digestion being a commercially available technology, with many thousands of successful installations internationally. The handful of biogas production projects in Ireland, tend to be medium to large scale plants, which process a high proportion of non-farm waste and produce electricity for export to the grid under a feed-in-tariff. Farm-scale biogas projects tend to be smaller in size and do not import any off-farm waste. The deployment of Biogas at farm-scale has proved challenging in Ireland. There are many barriers to overcome, including knowledge-gaps, and availability of cost-effective solutions at smaller scale, availability of feedstocks and use for the biogas. There has also been a lack of non-electricity routes to market for biogas. Ireland is starting from a very low base in terms of innovation in deploying small-scale biogas in the agri-sector.

To achieve its goals, the project will pursue the following specific objectives:

1. Develop the capacity of technology providers in delivery of farmscale biogas production;
2. Demonstrate compliance with sustainability criteria in the context of the EU renewable energy directive;
3. Raise awareness amongst the farming community of the increasing challenges of addressing climate change &
4. Demonstrate that the results are widely deployable.

The scheme is available expressions of interest from farmers. 3 beneficiaries will be selected.

**Resources needed**

The main funding is provided by the Rural Development Programme 2014 – 2020 for Operational Groups. Total budget is €994,273

**Evidence of success (results achieved)**

The project remains at an early stage of development.

**Challenges encountered**

The project remains at an early stage of development.

**Potential for learning or transfer**

There is significant potential for learning and knowledge transfer, both nationally and internationally, to farms of similar scale and type.

**Main institution in charge**

Irish BioEnergy Association (IrBEA)

**Timescale (start/end date)**

2019 – 2023

**Further information:**

<https://www.irbea.org/farmbiogas/>

## Dempsey Poultry biomass heating system

Kiltimagh, Northwest, Ireland

*Family run pig & poultry farm in Co. Mayo which has installed Solar PV to reduce reliance on grid electricity and has recently commissioned a Biomass heating system, becoming one of the first poultry farms in Ireland to avail of the Support Scheme for Renewable Heat (SSRH).*



150kW Biomass (wood chip) boiler. Photo credit IT Sligo.

Poultry farming is one of the most heat intensive sectors in Irish agriculture. The input and control of heat in chick rearing are crucial to consistent production. Heating in this sector has traditionally been based on fossil fuel systems e.g., oil & gas. While farms generally have the space and technical capability to handle a biomass system, the initial capital cost can be prohibitive. The Support Scheme for Renewable Heat (SSRH) offers an operational support to significantly reduce running costs for biomass systems.

The SSRH was launched in 2019 and has been delayed in its early deployment through 2020. The SSRH has been designed based on the lessons learned in other jurisdictions. This has resulted in some early stage challenges. The Dempsey family farm has been a pioneer of the scheme, becoming one of the first installations to complete the process through to commissioning and have been central to addressing these early challenges.

**Resources needed**

€300 million for the rollout of the scheme for the period up to 2027.

**Evidence of success (results achieved)**

Dempsey Farm biomass system:

- 2 x 150kW biomass boilers with 10,000 litre buffer tank supplying the total heating needs for the poultry houses
- Wood chip supplied by McCauley Wood Fuels
- Total energy use C. 560 MWh/year
- SSRH provides an operational grant of C.€23K per year which greatly reduces the wood chip fuel costs for the farm

**Challenges encountered**

The SSRH operational tariffs provide higher incentives for the lower heat use scale up to 300 MWh/year. This would suit nursing homes, small hotels, leisure centres and poultry farms. However, such organisations are less likely to have the capacity to address the complexity of a biomass heating installation as opposed to an oil or gas solution.

**Potential for learning or transfer**

As a pioneer of the scheme, the Dempsey Farm can demonstrate the challenges at the farm/user end.

**Main institution in charge**

Department of Communications, Climate Action & Environment (DCCA)  
Sustainable Energy Authority of Ireland (SEAI)  
Biomass Engineering – Design & Installation

**Timescale (start/end date)**

The SSRH application process began in 2019 when the scheme opened and commissioned the biomass system in 2020. The system was designed and installed by Biomass Engineering (<https://biomass-engineering.ie/>)

**Further information:**

<https://biomassengineering.ie/first-ssrh-project-commenced/>

<https://www.teagasc.ie/publications/2021/lets-talk-poultry-webinar---the-ssrh---planning--implementation.php>

## Targeted Agricultural Modernisation Schemes (TAMS) – Dairy Equipment Scheme

Ireland

*Targeted Agricultural Modernisation Schemes (TAMS) – Dairy Equipment Scheme.*



The Targeted Agricultural Modernisation Schemes (TAMS) are a grouping of capital grant schemes designed to incentivise private investment in physical farming assets as part of the Rural Development Programme (RDP) 2014-2020. Investments are carried out under measure four, “investments in physical assets”, of the RDP with the objective of improving the economic and environmental performance of agricultural holdings.

The objective of the Dairy Equipment Scheme is to encourage, in particular, new entrants/young farmers in milk production by providing them with a level of support to meet the considerable capital costs associated with establishment of their enterprise and ensuring that they have the most up-to-date technology available to compete in the modern dairy sector.

The scheme supports the full range of dairy equipment including energy efficient water heating. Grant aid of up to 40% of eligible costs is provided subject to a maximum eligible investment of €80,000, or €160,000 in the case of a joint application by two partners under a registered partnership.

The scheme is available to all farmers with a Department identifier and who have a minimum of 5 hectares of “eligible land” owned and/or leased or rented which have been declared under the Basic Farm Payment Scheme or equivalent.

**Resources needed**

The total allocated budget for TAMS II is €395 million under the 2014-2020 RDP. TAMS II is partially funded by the European Union, under the European Agricultural Fund for Rural Development (EAFRD) fund, at a contribution rate of 53%.

The Dairy Equipment Scheme is allocated €50m (12.7% of the total budget).

**Evidence of success (results achieved)**

Case studies of heat pumps installations are available.

<https://www.youtube.com/watch?v=-ft8KfVSqfU>

**Challenges encountered**

The stated objective of the Dairy Equipment Scheme is to encourage new entrants/young farmers in milk production. As such it does not specifically target energy efficiency or renewable energy. The dairy industry is also subject to considerable market fluctuations.

**Potential for learning or transfer**

The scheme is a small part of the TAMS. TAMS is now in its second phase (TAMS II) with a review expected in 2020/2021. Therefore there is significant potential to learn more and inform future scheme design e.g:

- How can the scheme promote renewable energy uptake that aligns with our Climate Action Plan targets?

**Main institution in charge**

Department of Agriculture, Food and the Marine (DAFM)

**Timescale (start/end date)**

2014 / ongoing

**Further information:**

<https://www.agriculture.gov.ie/farmerschemespayments/tams/tamsiidairyequipmentscheme/>

## Finian O'Harte Poultry biomass heating system

Monaghan, Northwest, Ireland

*Finian O'Harte continues generations of running the family farm in Co. Monaghan. The poultry farm had replaced its direct fired gas heating system with a new heating system, becoming one of the first poultry farms in Ireland to avail of the Support Scheme for Renewable Heat (SSRH).*



Biomass (wood chip) boiler. (<https://www.chpmechanical.com/case-studies/finian-oharte/>)

Poultry farming is one of the most heat intensive sectors in Irish agriculture. The input and control of heat in chick rearing are crucial to consistent production. Heating in this sector has traditionally been based on fossil fuel systems e.g., oil & gas. While farms generally have the space and technical capability to handle a biomass system, the initial capital cost can be prohibitive. The Support Scheme for Renewable Heat (SSRH) offers an operational support to significantly reduce running costs for biomass systems.

The SSRH was launched in 2019 and has been delayed in its early deployment through 2020. The SSRH has been designed based on the lessons learned in other jurisdictions. This has resulted in some early stage challenges. The O'Harte family farm has been a pioneer of the scheme, becoming one of the first installations to complete the process through to commissioning and have been central to addressing these early challenges.

The O'Harte farm holds 175,000 chickens in each batch, processing multiple batches per year. The heating system for the operation consumes approx. 850MWh per year.

### Resources needed

€300 million for the rollout of the scheme for the period up to 2027. The O'Harte Farm capital investment is C.€270K for the new biomass heating system.

### Evidence of success (results achieved)

O'Harte Farm installation:

- 500kW biomass boilers with 10,000 litre buffer tank.
- SSRH provides an operational grant of C.€27K per year which greatly reduces the wood chip fuel costs for the farm.
- Total energy cost savings on the farm are C.€49K per year, providing a payback in less than 6 years and a significant 150t reduction in CO2 emissions per year.

### Challenges encountered

The SSRH operational tariffs provide higher incentives for the lower heat use scale up to 300 MWh/year. This would suit nursing homes, small hotels, leisure centres and poultry farms. However, some organisations are less likely to have the capacity to address the complexity of a biomass heating installation as opposed to an oil or gas solution.

### Potential for learning or transfer

As a pioneer of the scheme, the O'Harte Farm can demonstrate the challenges at the farm/user end.

### Main institution in charge

Department of Communications, Climate Action & Environment (DCCAE)  
Sustainable Energy Authority of Ireland (SEAI)  
CHP Mechanical Services Ltd. – Design & Installation

### Timescale (start/end date)

The SSRH application process began in 2019 when the scheme opened and commissioned the biomass system later that year. The system was designed and installed by CHP Mechanical (<https://www.chpmechanical.com/>)

### Further information:

<https://www.chpmechanical.com/case-studies/finian-oharte/>

## Targeted Agricultural Modernisation Schemes (TAMS) – Pig & Poultry Investment Scheme

Ireland

*Targeted Agricultural Modernisation Schemes (TAMS) – Pig & Poultry Investment Scheme.*



The Targeted Agricultural Modernisation Schemes (TAMS) are a grouping of capital grant schemes designed to incentivise private investment in physical farming assets as part of the Rural Development Programme (RDP) 2014-2020. Investments are carried out under measure four, "investments in physical assets", of the RDP with the objective of improving the economic and environmental performance of agricultural holdings.

The Pig & Poultry Investment Scheme covers investment in more energy efficient technology, water meters, solar panels and medicated water feeds for the pig and poultry sectors. It is noted that increasing energy costs have significantly impacted these two sectors in recent years. The purpose of this scheme, therefore, is to address this. Depending on the individual investment item in question, the scheme is expected to have a secondary impact on animal welfare, environmental impact and economic competitiveness.

The scheme will support installation of Solar Thermal, Solar PV, Heat Pumps and Heat recovery projects with a grant aid of up to 40% of eligible costs.

The scheme is available to all farms in the pig and poultry sectors subject to the following:

- Maximum 11kW Solar PV system is grant aided
- Self-consumption for on-farm use only

### Resources needed

The total allocated budget for TAMS II is €395 million under the 2014-2020 RDP. TAMS II is partially funded by the European Union, under the European Agricultural Fund for Rural Development (EAFRD) fund, at a contribution rate of 53%.

The Pig & Poultry investment scheme is allocated €17m (4.3% of the total budget).

### Evidence of success (results achieved)

Case studies of heat pumps and Solar PV installations are available.

### Challenges encountered

-

### Potential for learning or transfer

The scheme is a small part of the TAMS. TAMS is now in its second phase (TAMS II) with a review expected in 2020/2021. Therefore there is significant potential to learn more and inform future scheme design e.g:

- Is the incentive enough to promote greater uptake?
- Does the scheme foster interest in energy generation for supply?

### Main institution in charge

Department of Agriculture, Food and the Marine (DAFM)

### Timescale (start/end date)

2014 / ongoing

### Further information:

<https://www.agriculture.gov.ie/farmerschemespayments/tams/pigandpoultryinvestmentscheme/>