

On April 23, 2020, as part of the POWER project, we organised a webinar on the rights to produce, trade, sell, store and own renewable energy across Europe. This newsletter brings a summary of the webinar.



SPEAKERS & TOPICS



Katharina Habersbrunner RED II and its potential for energy revolution



Gunnar Boye Olesen Energy sharing concepts in Denmark



Joanna Furmaga Challenges of civic energy in Poland



Derya Nazan Ünverir Energy cooperatives in Turkey

While citizen energy has been a driving force of the energy transition in some European countries, such as Germany and Denmark, further increased power of energy communities across Europe is needed to achieve a transition to 100% renewable energy and face our climate emergency. The good news is that this can become a reality once the EU directives of the "Clean energy for all Europeans package" are translated into national law. Two directives play a major role: the renewable energy directive (RED II) and the electricity market directive (EMD). Both put consumers at the centre of the energy transition. While RED II focuses on the rights of citizens to produce renewable energy, EMD ensures more transparency on electricity bills and enables energy consumers to participate actively, individually or through communities, in all markets, either by generating electricity and then consuming, sharing or selling it, or by providing storage services. This is ground breaking for the decentralised energy transition, because it is the first time that rights and duties of citizens. prosumers and communities are regulated by the European Commission and have to be transposed into national law.

But what is the current situation for the new rule book in Germany, Denmark, Poland and Turkey?

Germany

It is well-known that energy cooperatives have been a major part in pushing for a renewable energy transition in Germany. Partly due to the Renewable Energy Sources Act (EEG), which provided feed-in tariffs to encourage the generation of renewable energy, many citizens installed PV modules on their roofs or established energy cooperatives. There are currently approx. 870 citizens' energy cooperatives in Germany, with over 180,000 members. However, the number of new energy cooperatives has

stagnated and there has not been much progress in trading. definitions peer-to-peer energy renewable energy communities or even new models, such as tenant models, which still face many challenges, such as high bureaucracy and economic feasibility. The European directives have not been adapted by German law, but bring new hope to the decentralised energy community.

Denmark

Also, Denmark has a history of cooperatives, particularly in the heating sector. 64% of all Danish heating is delivered via district heating systems owned by 350 consumer cooperatives and 50 larger municipal owned non-profit companies. There was also a break-through for wind power, with increasing capacities from 5 MW in 1985 to 840 MW in 1998 due to feed-in tariffs of 85% of consumer price for cooperatives and fair connection costs. In the period of 2009-2019, 20% of the shares of wind projects had to be in the hands of local citizens. In the last years there has been increased local protests against wind mills. Though, citizens have supported those projects, where there are also local development benefits. One good example is a windmill project at Hvide Sande in western part of Denmark, where the 3 windmills are owned by 80% of a local fund and 20% of local citizens. While past developments were fruitful, the current situation and future is increasingly challenging. However, RED and EMD will be adopted after public consultation in mid-2020 and is likely to plant new seeds.

Poland

Although there are no energy cooperatives in Poland, in 2019 micro-installations of PV modules increased by approx. 200%. This is due to new governmental instruments, such as tax deductions and direct subsidies for micro-installations, as well as the increase in coal generated electricity prices. While a new cooperative legislation was passed last year, there are strict rules. For example, only rural areas are eligible with a total of three communities. Despite persisting obstacles, the interest in community power is growing and the new renewable energy directives are likely to help the push for decentralised energy initiatives. This might also be a boost for wind energy, the largest renewable energy source in Poland, where production numbers have been unchanged since 2016 due to new regulations on the distance between houses and wind turbines.







Turkey

In 2014, the concept of community energy was added to Turkish law for the first time, with some new additions to regulate the right of energy production in 2016. Immediately after this amendment 10 energy cooperatives were established. However, in 2019 the law was changed - a "common counter" was introduced, and the installation of solar power plants was banned. Since cooperative members often live in different places, common counters are rather impossible. While there are currently 50 energy cooperatives in Turkey, only four of them received their permissions and made their installation before the law changed in 2019, which means they produce energy. Further eight energy cooperatives are about to set up solar power plants. However, the remaining cooperatives are on hold and are putting their efforts into removing the regulation that prevents the establishment of local renewable power plants on non-agricultural land and to facilitate the allocation of non-agricultural public land to renewable energy cooperatives, and to remove the common counter requirement.

Organisers

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The Projects Partners are:

Poland: Social Ecological Institute (Coordinator) Germany: Women Engage for Common Future

Denmark: INFORSE-Europe.

Turkey: The TROY Environmental Association

For more information, all presentations and the recording of the webinar can be found here: WECF's website:

https://www.wecf.org/de/energiegemeinschaftenein-blick-auf-die-aktuelle-rechtslage-in-europa/ INFORSE-Europe's web site:

https://www.inforse.org/europe/POWER CE.htm









