

## New electrolytic cells to play a role in tomorrow's local energy supply

EurekaAlert

Today, most energy is produced at large centralised power stations based on fossil fuels such as coal, oil and natural gas. And then there is the energy produced by hydroelectric power stations, nuclear power stations and wind farms. The energy flows only one way, from the central power stations to the electricity grid and on to consumers. The idea now is that much more renewable energy should be fed into the grid. This calls for new solutions that take account of the considerable variations in the amount of wind energy, hydropower, solar energy etc. One of the solutions is a distributed energy system.

A distributed energy system consists of many small, geographically dispersed production units and a few large, central units. The different parts of the transmission systems function independently of each other but can play together using IT, making it possible to utilise both central and local technologies to meet the energy needs of the moment. Locally, energy will be produced to a greater extent from local energy resources such as the sun, wind, straw etc.

### Energy storage important

Locally this will entail a need to be able to transform surplus electricity from renewable sources to energy which can be stored. One of the options is to store surplus production as chemical energy. This might be in the form of compounds such as liquid methanol ( $\text{CH}_3\text{OH}$ ) or gasses such as natural gas ( $\text{CH}_4$ ) or synthesis gas ( $\text{CO} + \text{H}_2$ ). Once the energy has been transformed into these chemical compounds, known as synthetic fuels, it is easy to store in tanks and pressure tanks. The synthetic fuels can be used directly in cars and as starting materials for the chemical industry. There is basically nothing new in this principle. The only problem is that today's technologies are best-suited for large-scale central plants operating at high temperatures. Therefore, it is necessary to develop new types of plants that operate at lower temperatures and are thereby suitable for installing together with local wind turbines.

The objective is to realise these goals through a new research initiative, Catalysis for Sustainable Energy (CASE), which will develop catalysts to transform local renewable energy into chemical energy, for example hydrogen or methanol. CASE is headed by Professor Jens K. Nørskov from DTU Physics.

### Electrolytic cells can turn CO<sub>2</sub> into a useful fuel

Making the step from electricity to chemical energy requires an electrolytic process. Through electrolysis, water is transformed into hydrogen and oxygen (and CO<sub>2</sub> to CO and oxygen) using electricity. The ABF (Fuels Cells and Solid State Chemistry

Division) develops electrolytic cells for this purpose in the form of SOEC electrolytic cells. "An SOEC electrolytic cell is built up of ceramic materials and is, in principle, a reversed SOFC fuel cell which Risø is developing in conjunction with, among others, Topsoe Fuel Cells," says Research Professor Mogens Mogensen from ABF (Fuels Cells and Solid State Chemistry Division).

The process in the electrolytic cells corresponds in reality to part of nature's own photosynthesis, which takes CO<sub>2</sub> out of the air and transforms it into a store of chemical energy in the form of sugar. Electrolytic cells can therefore contribute to removing CO<sub>2</sub> from the air. In other words, they resemble the role of forests in absorbing CO<sub>2</sub>.

By transforming CO<sub>2</sub> to liquid synthetic fuels in an electrolytic cell, our means of transport can use sustainable energy, power from wind turbines and solar cells. When a car runs on synthetic fuel, CO<sub>2</sub> is released to the atmosphere. However, no more CO<sub>2</sub> than has been used to produce the synthetic fuel, which in effect means that no CO<sub>2</sub> is added to the atmosphere.

### **High temperatures for large central synthetic fuel plants**

High-temperature cells are very efficient compared with other electrolysis methods as they produce more oxygen and carbon monoxide from a given amount of electricity. This is because at high temperatures water and carbon dioxide can be split into synthesis gas (hydrogen + carbon monoxide) and oxygen using the heat, and the SOEC cell is thereby self-cooling: The heat which is inevitably produced when electricity runs through something ? this is needed for the electrolytic process. Moreover, it is possible to utilise the heat which is often available as surplus heat from, for example, power stations and industry.

"These high-temperature electrolytic cells will be good for large, central plants for manufacturing synthetic fuel from synthesis gas. The catalytic processes which follow the electrolytic process require a complete facility with a catalytic reactor coupled to an electrolytic cell plant because the synthetic hydrocarbons are not stable at such high temperatures (over 650 °C). Such a facility probably needs to exceed 100 MW for it to be financially viable," says Mogens Mogensen. In addition, you avoid heat loss in the large plants.

Work has been conducted on the high-temperature cells for some time in SERC (Strategic Electrochemistry Research Center), where a number of enterprises and research centres are collaborating on the development of these types of electrolytic cells.

### **Low temperatures in local production of synthetic fuel**

For local production conditions, it is necessary to develop cells which can operate at temperatures in the 200-400° C range. This way, small, local electrolysis plants can be established, which can be connected directly to a local wind turbine and produce synthetic fuel for the local area. "The vision is to be able to build small, modular plants, with one standing beside each wind turbine in the local area," says Mogens

Mogensen.

The lower temperature means less heat loss and makes it easier to build small and modular electrolysis plants.

For this to succeed, it is necessary to develop completely new materials. These will be developed within the CASE research initiative. ABF is working with two electrolyte types. One is a mesoporous ceramic material, which can absorb liquid electrolytes in their nanopores and retain them. The second type is low-temperature proton-conducting materials (see Figure 1), which uses a solid ceramic electrolyte.

### **Limestone from the Danish subsoil can be used in the production of sustainable synthetic fuels**

It is hard and costly to directly separate CO<sub>2</sub> from the atmosphere. Professor Mogens Mogensen therefore envisages the necessary CO<sub>2</sub> coming from other sources. For example breweries and second-generation bioalcohol plants, where fermentation produces large volumes of CO<sub>2</sub>. Another possibility is using Denmark's most widespread raw material, limestone (calcium carbonate). Heating limestone liberates CO<sub>2</sub>, leaving quicklime (calcium oxide). Water is mixed ? or 'slaked' ? with quicklime, producing slaked lime (calcium hydroxide), whereby most of the heat which was used is again released.

It is very well known that slaked lime reabsorbs CO<sub>2</sub> from the air relatively quickly. Slaked lime mixed with sand is called mortar, which has traditionally been used as a binding paste in masonry. The wet mortar between the bricks absorbs CO<sub>2</sub> from the air and hardens through the formation of lime to a stone-hard substance that binds the bricks together.

In other words, the lime is part of a carbon cycle. The CO<sub>2</sub> which is released when the lime is burnt is absorbed again when the slaked lime absorbs CO<sub>2</sub> and is thereby converted back to lime. It is precisely this cycle which can be used to manufacture synthetic CO<sub>2</sub>-neutral fuel. "You can therefore produce synthetic fuel with a clear conscience based on CO<sub>2</sub> from lime and use it for motor transport, as the liberated CO<sub>2</sub> is reabsorbed by the slaked lime which the CO<sub>2</sub> originally came from," says Mogens Mogensen.

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