

Spindeco Technologies Oy
has developed the proprietary
SpinX Technology which is
based on the polarisation of
conduction electrons. Directing
conduction electrons reduces
dissipation in conductors and
appliances. The technology
reduces energy consumption,
improves the efficiency and lowers
the operating temperature.

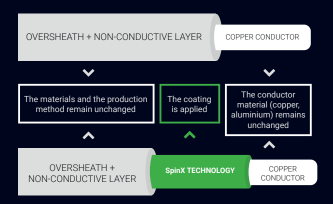
Technology for **greener**world

More than 10 years of research has enabled Spinde-co Technologies Oy to create a conductor which utilises normal charge carriers together with polarised electrons. The coating that enables the polarisation is applied on the conductor via an electrochemical process. The coating was developed together with the University of Eastern Finland's (UEF) Department of Applied Physics. The process has been made ready for production in collaboration with UEF and it is scalable for various types of conductors from the microampere class to power current applications.

This method enables remarkable energy saving for large-scale energy consumers such as operators in the fields of industry, mining and lighting. The improved efficiency reduces the amount of required energy which in turn reduces dissipation and enables a longer service life for appliances.







A normal copper conductor (the upper wire) is turned into a SpinX conductor (the lower wire) by applying the electrochemical treatment.

## **MEASURED**

Efficiency with lightning grew 22%

Crusher energy consumption was reduced by 19%

		Charge current	Spin current
Unpolarized current	<b>6 6</b> >	@ <b>&gt;</b>	0
Spin-polarized current	<b>@</b> >	<ul><li>e &gt;</li><li>e &gt;</li><li>e &gt;</li></ul>	<b>\\ \rightarrow</b> \rightarrow
Fully spin- polarized cur- rent	<b>;</b>	<ul><li>e &gt;</li><li>e &gt;</li><li>e &gt;</li></ul>	<b>•</b> ,• ,
Pure spincurrent	<b>(a)</b> >	0	<ul><li> &gt;</li><li> &gt;</li></ul>

The SpinX Technology is based on the spin-polarized current on the second row. Quantum computer developers utilise the pure spincurrent technology on the lowest row. Reference: Kyushu University

## THE MOST IMPORTANT APPLICATIONS OF THIS TECHNOLOGY WILL BE:

- Reducing industrial energy consumption
- Improving the efficiency of lighting (public areas, households and automobiles)
- ▶ Battery and charging device development (in particular, the development of electric cars)
- Improving the efficiency of wind generators and solar energy plants (panels, generators, transmission lines)

The method has been granted a patent in China. US, India and EU patents are currently pending. As the research progresses, the patent protection will be increased. AV cables productised with the SpinX Cables brand are already available in Finland, Germany and the Netherlands.

## SPINTRONICS IS ONE OF THE MOST INTERESTING FIELD OF PHYSICS

Currently, spintronics is one of the most researched technologies worldwide. It studies all phenomena related to and the utilisation of electron spin. Pure spincurrent enables the development of the quantum computer among other things.

Energy saving, improved efficiency and lowered operating temperature are attributes that have been measured in laboratories around the world in connection with spincurrent research. The widely researched attributes that have only been produced in laboratory conditions can now be productised for the first time as the proprietary SpinX Technology designed for both industrial and consumer use. The technology can be utilised by all plug-in and battery-powered appliances.



www.spinxcables.com

www.spindeco.fi

## **FURTHER INFORMATION:**

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