

Stockholm, Sweden, January 24, 2018.

Two new carbon-free energy sources may change the world

An upcoming revolution in the energy field will be discussed at the *New Energy World Symposium*. It will focus on two new abundant, cheap and carbon-free energy sources. The first session will be held in Stockholm, Sweden, on June 18-19, 2018.

A radically new energy source—abundant, cheap, carbon-free, compact and clean—may change the world. Called *LENR*, it promises Planet Earth clean water, zero-emission vehicles with unlimited mileage, a solution to the climate crisis and much more.

Another one, essentially well known, is hydrogen, releasing only clean water at combustion, but consuming energy when being produced. Now a revolutionary way of producing large quantities of hydrogen—carbon-free and environmentally friendly—has been developed, while also resolving the effectively hushed-up and complex global issue with poor recycling of aluminium cans.

At the <u>New Energy World Symposium</u>, holding its first session on June 18-19, 2018, in Stockholm, Sweden, high-profile speakers will address the disruptive implications that these distributed energy sources will have for industry, financial systems, and society.

Among the speakers are *Joris van der Schot*, a former Royal Dutch Shell executive who will discuss LENR technology and its potential for addressing some of humanity's greatest challenges such as climate change, and *Alan Smith*, co-founder of a new start-up energy research company, now called *Ecalox* with its revolutionary method for environmentally friendly hydrogen production—*the Hydrogen Mine*.

The delegates are individuals and companies from all around the world who want to be among the first to understand and prepare for this disruption. They also want to be able to network with each other and, not the least, be part of a technology development in the energy field that can solve a number of troublesome global issues.

The **New Energy World Symposium** is organized by **Mats Lewan**, who is also the founder. An experienced science and technology journalist, global speaker, author, and research analyst, holding a Master of Science in Engineering Physics, Lewan has written the book <u>An Impossible Invention</u>, investigating the challenges facing an inventor who has dedicated decades of work to the development of a commercial LENR based heat source.

"There's a lack of awareness about how far the development of these revolutionary energy sources has progressed. Given their potentially huge impact on society, industry and financial systems, there is an urgent need to explore and discuss their implications and possible applications. I'm satisfied that the New Energy World Symposium will provide a unique opportunity to do so, and that delegates wanting to stay at the cutting edge of the development in the energy field will be able to meet and network for two whole days in Stockholm," said Mats Lewan.



More information about the symposium, the speakers and the program can be found at the website <u>https://new-symposium.org</u>.

Delegates can register now with an Early Bird discount of EUR195 until February 17, 2018.

Media contact:

Mats Lewan Founder of the New Energy World Symposium phone: +46-70-5907252 email: mats@matslewan.se

§

Among the partners of the *New Energy World Symposium* are the Sweden based international research and management consulting firm **Kairos Future**, the London based global non-profit **Network Society Research**, the LENR focused news website **E-Cat World**, and the LENR industry association **LENRIA**.

