



## PRESS RELEASE

### **The Electro Power Systems solutions are the focus of national and International events**

Paris, 2nd May 2015 – **Electro Power Systems** (EPS), forerunner of smart oxygen and hydrogen-based integrated systems for clean energy storage recently listed on the French regulated market, continues its roadshow, making stops at the main events of the business and scientific community in the cleantech energies field.

Indeed, **Ilaria Rosso**, the company's **Chief Innovation Officer**, recently participated in two highly prestigious events, the **8th Energy Storage World Forum Europe**, an annual initiative that focuses on the themes of energy saving, energy storage and renewable energies, this year held in Rome from **27th to 30th April 2015**, and the **Smart Specialisation workshop in the domain of Fuel Cells and Hydrogen**, set against the splendid backdrop of the 'Hôtel de Région in Lyon, on **22nd and 23rd April 2015**.

The Roman forum reunited the main stakeholders of the energy storage sector, the distribution system operators, the managers of the transmission systems and the utilities, with the purpose of defining new business models, based on an initial analysis of the return on the investments in self-consumption, and in off-grid and large-scale energy storage. The speech delivered by **Ilaria Rosso, Chief Innovation Officer of Electro Power Systems**, focused in particular on the parameters and indicators to be evaluated in the case of investments in the energy storage segment.

Instead, the **Smart Specialisation workshop in the domain of Fuel Cells and Hydrogen**, organised by **Fuel Cells and Hydrogen Joint Undertaking (FCH JU)** in collaboration with **CEA, JRC**, the platform specialised in smart energy and the **Institute for Prospective Technological Studies (IPTS)**, included a wide range of speeches delivered to an important audience, including representatives of industry, the regional authorities and from the field of research. It featured discussions focusing on materials, technologies and solutions, culminating in an exchange of information designed to offer participating parties an opportunity to update their knowledge and define new ideas. **Ilaria Rosso**, who spoke during the conference "**The role of hydrogen in energy autonomy and security**", stressed how hydrogen is a winning innovative solution in the field of clean energy storage today.

*"I am truly pleased to have participated in two international events of this importance and prestige— comments **Ilaria Rosso, Chief Innovation Officer of Electro Power Systems** – indeed, on both occasions, the interaction between the various parties operating in the energy storage sector was fruitful and enriching and the comparison enabled us to illustrate the great added value of the solutions of **Electro Power Systems**, which, based only on hydrogen and oxygen, are capable of accumulating energy in an eco-friendly way and of generating a technological platform that makes it possible to plan the renewable energies, so helping to enhance the autonomy and security of our energy."*

### **About Electro Power Systems**

Founded in 2005 as spin-off of the Politecnico of Turin (Italy) and pioneer of hydrogen technologies, **Electro Power Systems (EPS)** is a forerunner of sustainable energy applications, and specialized in energy storage systems. The main areas of focus of the group are integrated solutions for energy and backup applications in

the telecoms and data center industry, grid support in countries with heavy penetration of renewables sources, and off-grid power generation in emerging economies.

In a nutshell, clean energy storage solutions, at a lower cost, with no need for subsidies.

EPS is today listed on the French regulated market of Euronext, with *headquarters* in Paris, R&D and Manufacturing in Italy (Torino) and premises in the USA (California and Michigan).

In 2010 EPS started the development of the first oxygen and hydrogen battery worldwide, a system able to store massive amounts of energy at a cost lower than any other solution in the market. This innovative technology, covered by 123 patents worldwide, is able to store energy exploiting exclusively the water cycle, without any emission or toxic or heavy metals.

Since 2012 the product has been pre-commercialized and so far EPS has installed **579 systems, 31,7 MWh of energy stored** in 18 countries worldwide, including Europe, USA, Australia, Cina, Indonesia, India and South Africa.

The Group led by **Carlalberto Guglielminotti as CEO**, supported by **Luca Dal Fabbro, Giuseppe Artizzu** and **Ilaria Rosso**, counts – out of the 50 human resources – 31 people involved in research and development projects. The huge effort in R&D enabled the development of a unique technology, covered by patents in **48 countries worldwide**, granting to the group the possibility to be named “World Technology Pioneer” by the World Economic Forum, included in the 100 Cleantech Global by the Cleantech Group but also selected between the worldwide excellences by the Cleantech Forum in San Francisco and Rotterdam.

For more information [www.electropowersystems.com](http://www.electropowersystems.com)

Media contacts:

<b>France</b> <b>FTI Consulting Strategic Communications</b> Anna Adlewski - Astrid Villette Tel. +33 (0)1 47 03 68 10 e-mail: <a href="mailto:eps@fticonsulting.com">eps@fticonsulting.com</a>	<b>Italy</b> <b>MY PR</b> Roberto Grattagliano – Simone Rossi Tel : +39 02-54123452 – +39 338 9291793 e-mail: <a href="mailto:roberto.grattagliano@mypr.it">roberto.grattagliano@mypr.it</a> <a href="mailto:simone.rossi@mypr.it">simone.rossi@mypr.it</a>
---	--