

PRESS RELEASE

Electro Power Systems at the Future of Electricity Workshop 2015 in New Delhi

New Delhi, 10th June 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, will take part in the "**Future of Electricity Workshop 2015**" to be held in India in New Delhi on 16th June, 2015.

The event, which will be attended by the main Asian stakeholders and investors, will provide an opportunity for sharing best practices in the fields of regulatory design, financing and the new business models for the supply of reduced-emission energy systems which are capable of optimising energy accessibility and security.

The workshop will provide a basis on which to further develop the theme and, at the same time, it will also be an important phase in the development of the "Clean Power 50 Alliance", a joint initiative launched by the World Economic Forum and India, designed to promote the collaboration between public organisations and the private sector with a view to stimulating investments in electric infrastructures and decarbonisation.

"By participating in the Future of Electricity Workshop 2015 – stated Carlalberto Guglielminotti, CEO of Electro Power Systems – we will be able to apply the experience gained as a result of our research and development activities regarding Clean Energy Storage and so demonstrate, in a Country of 1.2 billion people that is constantly ranked as one of the top 5 energy-consuming nations in the world, how we can meet the demand for energy by using economic, clean sources. The solution is to ensure that the renewable sources can be planned, using storage systems which can run without a network infrastructure, and so guarantee energy autonomy."

Indeed, without storage systems, it would not be possible to achieve the energy transition objective, and this is why **Electro Power Systems** has developed a hydrogen and oxygen-based storage technology, an innovative system that is capable of storing huge amounts of energy at a lower cost than any other technology, simply with the use of water. A solution which, when combined with the renewable sources, is capable of supplying enough energy to guarantee energy autonomy in an ecofriendly way.

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

Media contacts:

France

FTI Consulting Strategic Communications

Anna Adlewska - Astrid Villette Tel. +33 (0)1 47 03 68 10

e-mail: eps@fticonsulting.com

Italy MY PR

Roberto Grattagliano – Simone Rossi Tel : +39 02-54123452 – +39 338 9291793

e-mail: roberto.grattagliano@mypr.it

simone.rossi@mypr.it

