PRESS RELEASE



FORSEE POWER increases by 25% the energy content of its flagship product for Marine applications

Amsterdam, June 21st 2016 – As the Electric & Hybrid Marine World Expo 2016 is opening its door this morning in Amsterdam, Forsee Power continues its progress on that fast growing market

Specialist in advanced battery solutions in various markets (portable equipment, Transport and Storage), Forsee Power offers a large range of battery systems for marine applications, from high power solutions (for full-electric propulsion with fast charge, hybrid propulsion, or other high power application) to energy solutions.

Within its Energy and Power solutions (renamed "Flex"), Forsee Power is **unveiling today the module EP9**, of 9 kWh, 90V. By doing so, Forsee power is **offering a capacity increase of 25% (in the same form factor)** to the module (EP7) that Forsee Power is proposing since a few years to the transport industry.

Thanks to its liquid cooling, this module can deliver 18 kW continuous and 27 kW peak. Assembled in various configurations in series and parallel, this module is ideal to build solutions ranging from 100V up to 800V, and of several dozen kWh up to several MWh.

Thanks to its design focused on lifetime, reliability and safety, EP7 technology is already embedded in several yachts that have been certified by high-profile certification organization.

The EP9 module will benefit from this superior design and return on experience, and will allow its customers to bring more energy and power into their hybrid and electric propulsion projects.

About Forsee Power

FORSEE Power SAS is specialised in designing batteries, energy management and integration systems to power portable and mobile equipment, electric transport and energy storage markets. The company was created through the merger of Uniross Industrie, Ersé, EnergyOne and Dow Kokam France. FORSEE Power hires 200 employees worldwide, and owns branches and factories in Europe, China and the USA.

For further information please visit: www.forseepower.com

Contacts presse

ComCorp

Marie-Caroline Saro +33 1 58 18 32 58 / +33 6 88 84 81 74 mcsaro@comcorp.fr

Sabrina Russo +33 1 58 18 32 48 / +33 6 82 92 94 45 srusso@comcorp.fr Forsee Power
Sébastien Rembauville-Nicolle
+33 6 73 51 79 88
sebastien.rembauville@forseepower.com