



**MEMO**

**10 March 2014, Barcelona**

## **Background information on the Electron Cyclotron power supply for ITER**

### **What is the scope of the contract?**

Fusion for Energy has signed a contract for the design, manufacturing, installation and commissioning of one of ITER's heating systems.

### **What is the duration of the contract?**

The planned duration of the contract is six years.

### **To whom is the contract awarded?**

The contract is awarded to Ampegon.

## **AMPEGON**

Ampegon is a group of companies established in autumn 2012, merging the former Thomson Broadcast activities of Turgi (Switzerland), Schifferstadt (Germany) and Beijing (China) in one powerful and market leading group of companies. In October 2013 Puls-Plasmatechnik (PPT) GmbH joined Ampegon under same ownership. The group is serving the global radio transmission markets, including antenna systems as well as scientific applications and green technologies, with an extensive product range tailored to all needs of the customers. The products and services stand for innovation, advanced technology and premium quality systems.

As the leading designer, manufacturer and system integrator of AM/DRM radio transmission systems worldwide, Ampegon offers the complete system including transmitters, antennas and a wide range of auxiliary equipment. In addition the group is developing world-class technology and fully integrated solutions to serve scientific institutions with best overall performance: High Power RF amplifiers, regulated High Voltage modulators and Power Supplies (HVPS). A clear focus lies on green technologies for the benefit of our environment, offering photovoltaic power plants based on the company's extensive turnkey experience and system approach.

**Contact for the contract:** Josef Troxler, CEO

**E-mail:** josef.troxler@ampegon.com

**Websites:** [www.ampegon.com](http://www.ampegon.com)

**For media enquiries:** jennifer.lewandowski@ampegon.com

**Address:** Ampegon AG, Spinnereistrasse 5, 5300 Turgi, Switzerland