

## **myFC and Alvatec Introduce New FuelCellPlatform for Portable Chargers**

**myFC and Alvatec have developed a FuelCellPlatform based on myFC's patent-protected FuelCellSticker™ and Alvatec's hydrogen generator technology. myFC and Alvatec reveal their first joint prototype of a portable cell phone charger at this year's Hannover Fair, held from the 16th to the 20th April (Hall 13, Stand F40/5).**

*"The increasing need of energy in portable electronics demands new ways of distributing energy. Now, freedom of mobility can be enjoyed without the hassle of charging via a power cord connected to the wall,"* says Fredrik Lindberg, CEO, myFC AB.

*"Alvatec's innovative hydrogen generator technology provides a new solution for mobile hydrogen supply for PEM fuel cells. Our vision is to overcome today's hydrogen distribution problems for electronic devices in a simple and cost efficient way,"* says Thomas Stenitzer, CEO, Alvatec.

### **myFC contact:**

Fredrik Lindberg, CEO  
Mobile: +46 734 35 12 62  
E-mail: fredrik.lindberg@myFC.se

### **Alvatec contact:**

Thomas Stenitzer, CEO  
Tel: +43 463 591010  
E-mail: t.stenitzer@alvatec.com

### **About myFC**

*myFC AB is a privately owned Swedish company headquartered in Stockholm. myFC develops FuelCellPlatforms for portable electronic applications based on the patent-protected, FuelCellSticker™ technology.*

*myFC's micro fuel cells are uniquely designed with high power density, meeting the high power and growing volume needs for portable electronics. myFC's simple solution is easy to manufacture, leading to low cost which makes it suitable for mass market application. myFC's technology is flexible in design to fit with the needs of the portable electronics.*

*For more information, please visit [www.myfc.se](http://www.myfc.se)*

### **About Alvatec**

*Alvatec is an Austrian high-tech metallurgical company specializing in the processing of alkali and alkali earth metals. The company tames pure alkali metals by alloying them and enabling them for the safe and easy usage in applications like vacuum insulation for liquid hydrogen automotive tanks, image intensifiers, surface physics or the mobile generation of hydrogen for fuel cells.*

*Alvatec's hydrogen generator technology is based on a chemical reaction of water with newly developed alkali alloys in a cartridge system. As a result hydrogen of high purity is produced when needed by the fuel cell in a simple and controllable way.*

*For more information, please visit [www.alvatec.com](http://www.alvatec.com)*