

Press release

## European Patent Office intends to approve another key myFC patent

Stockholm, April 23 2019

**myFC has been notified that the European Patent Office intends to approve a further key patent for the company. The patent notably includes the sensor cell, which is vital for the fuel cell's lifetime improvement.**

The sensor cell patent that EPO now intends to approve describes myFC's fuel cell technology with regard to the lifetime of the cell on a technical level. The technology plays a crucial role in the open-end strategy, which is a key component for the integration of fuel cells into smartphones.

The patent also covers vital parts of myFC's fuel cell construction. myFC's fuel cell design is unique in that it is thin, flexible, malleable, and highly efficient.

“We are a knowledge company and there is many years of hard development work behind our technology. Protecting our technology is a very important part of our strategy, and I welcome the announcement that EPO has declared its intention to approve this patent, **says Michael Glantz, Chief Technology Officer at myFC.**

The patent in question has previously been approved in Canada, China, Japan, South Korea, Mexico, USA and South Africa. myFC's patent portfolio now consists of more than 90 approved patents and ongoing patent applications.

### **For more information, please contact:**

myFC Press Office

Mail: [press@myfc.se](mailto:press@myfc.se)

Phone: +46 (0) 738 09 33 83

### **Certified Advisor:**

Avanza Bank

Mail: [corp@avanza.se](mailto:corp@avanza.se)

Phone: +46 (8) 409 421 20

### **About myFC**

MyFC is a Swedish innovation company, world leader in micro-fuel cells. myFC develops technology which co-locates batteries and fuel cells and which is charged with a green, hydrogen-generating fuel consisting of water, salt and reactants. The company's offerings LAMINA MAX, LAMINA INcase and JAQ Hybrid are aimed at the smartphone industry while LAMINA REX targets the automotive industry. MyFC was founded in 2005 and was listed on NASDAQ | First North in 2014. Its headquarters are in Stockholm. For more information, visit [www.myfcpower.com](http://www.myfcpower.com)