

Press release

## Important patent application granted to myFC in Japan

Stockholm, 21 October 2015

myFC has been notified by the Japanese Patent Office that yet another key patent has been granted to the company. The patent is included in the unique design that is key to myFC's thin, high-performance PEM fuel cell, and is vital to myFC's technology with more flexible, cost effective and implementable fuel cells.

The patent covers another major design feature of myFC's fuel cells and this patent protects an important basic design structure allowing the company to customize their cells to work actively with both "open end" as well as "dead end" solutions. This is pertinent in applications where space is the most important parameter, for example in the case of implementing within mobile phones. This maximizes myFC's potential to address design solutions independent of the form factor of the product.

"Again, we were granted a patent in the important Japanese market. This patent describes a passive valve built completely within the fuel cell that creates the possibility to slash the BOM (Bill of Material), the production cost and the space, which of course lends itself excellently to the implementation within mobile phones, but also within our JAQ product line in the future. This patent is very important since it means that we have a greater usable net energy from the same volume of hydrogen. This also means that we become more efficient at the energy utilization – allowing us to reach an even larger market," says Björn Westerholm, CEO of myFC.

The granted patent in Japan will further strengthen the protection of myFC development and expands the existing patent portfolio of 63 approved and pending patent applications, within 8 patent families.

## For further questions, please contact:

Björn Westerholm, CEO

E-mail: bjorn.westerholm@myfc.se Telephone: +46 (0) 706 56 20 07

## About mvFC

myFC is a Swedish innovation company that develops energy solutions using fuel cell technology. The company has launched two portable fuel cell chargers for small electronics like cell phones, cameras and tablets. Fuel cells use environmentally friendly technology that enables instant charging from a depleted battery state without ever needing a wall charge. myFC was founded in 2005, has its head office in Stockholm and was listed on the NASDAQ OMX First North in May 2014. The company's Certified Advisor is Remium Nordic AB. To find out more, please visit www.myfcpower.com