



PRESS RELEASE

*For immediate release*

*The English version is an in house-translation. In case of any discrepancy, the Swedish text will prevail.*

## **PowerCell's new patent provides better fuel usage**

Gothenburg, Sweden, January 22, 2018

**[PowerCell Sweden AB \(publ\)](#) has been granted a new Swedish patent for an innovation that provides higher fuel efficiency when fuel cell stacks are powered by reformat gas.**

PowerCell has registered a new Swedish patent for an innovation that provides even better fuel usage of reformat gas. The innovation provides better and safer mixing of the reformat gas and air, thus providing a more even temperature distribution. This results in higher efficiency and increased life span.

Patents on this innovation have also been sought in several other countries.

The patent can be used in reformer systems for the PowerCell S1 and PowerCell S2 fuel cell stacks, both of which can be powered by reformat gas, i. e. hydrogen produced from for example natural and biogas.

**For further information, please contact:**

**Per Ekdunge**

CTO, PowerCell Sweden AB (publ)

Phone: +46 (0) 739 10 37 02

Email: [per.ekdunge@powercell.se](mailto:per.ekdunge@powercell.se)

**About PowerCell Sweden AB (publ)**

PowerCell Sweden AB (publ) develops and produces fuel cell stacks and systems for stationary and mobile applications with a world class power density. The fuel cells are powered by hydrogen, pure or reformed, and produce electricity and heat with no emissions other than water. As the stacks and systems are compact, modular and scalable, they are easily adjusted to any customer need.

[PowerCell](#) was founded in 2008 as an industrial spinout from the Volvo Group. The share (PCELL) is since 2014 subject to trade at Nasdaq First North Stockholm with G&W Fondkommission as Certified Adviser.