

#### Press release

For immediate release

# PowerCell Sweden to present PowerPac at the AfricaCom exhibition in Cape Town, SA

[Gothenburg, Sweden, November 16, 2015.] **Nordic leading fuel cell company PowerCell Sweden AB (publ)** will be present at the upcoming <u>AfricaCom</u> exhibition at the International Convention Centre in Cape Town, South Africa on November 17 – 19, 2015, to showcase their PowerPac for telecom applications.

PowerCell Sweden AB (publ) is the leading fuel cell company in the Nordics, which develops and produces environmentally friendly power systems for stationary and mobile customer applications. PowerCell has developed a modular system of fuel cell platforms producing electricity from hydrogen with only, heat and water as emissions. The fuel cells are designed to handle the hydrogen reformed from biogas, natural gas, biodiesel or standard diesel.

Where hydrogen infrastructure is missing, PowerCell has combined its leading fuel cell and reformer technology and developed a fuel cell system, the PowerPac, which converts standard diesel into a hydrogen-rich gas and then electricity. This is done in an energy-efficient and environmentally friendly way, in which emissions of carbon monoxide, nitrogen oxides and particles are completely eliminated and the carbon dioxide is greatly reduced compared with a conventional diesel engine. The PowerPac, is ideal to power no- or bad-grid telecom situations, for example cellular telecom towers.

PowerPac comes into production in 2017. PowerCell is now introducing it to the African telecommunications community. Already there has been strong interest expressed by telecom and engineering companies in South Africa.

<u>AfricaCom</u> is the biggest annual technology event in Africa with an emphasis on telecommunications and is attended by thousands of senior decision-makers in management and engineering in business, research, government and finance from the global digital ecosystem.

Andreas Bodén, Director of Marketing and Sales at PowerCell Sweden said: "The earliest prototype of the PowerPac was deployed in 2014 for testing in South Africa, and we are as we speak shipping our next-generation prototype for continued testing in preparation for deployment in Africa. We are pleased to present PowerCell Sweden and the PowerPac at the AfricaCom 2015 in Cape Town".

### Welcome to PowerCell Sweden's stand C6

Andreas Bodén +46 739 10 37 07 and Karl Venter +27 61 095 8301 will be pleased to welcome visitors to stand C6 at International Convention Centre, Cape Town, SA

## For additional information please contact:

Andreas Bodén

Director of Marketing and Sales, PowerCell Sweden AB (publ)

Phone: +46 739 10 37 07

Email: andreas.boden@powercell.se



### About PowerCell Sweden AB (publ)

PowerCell Sweden AB (publ) is the leading fuel cell company in the Nordics, which develops and produces environmentally friendly power systems for stationary and mobile customer applications.

PowerCell has developed a modular system of fuel cell platforms, powered by clean environmentally friendly produced hydrogen where only electricity, heat and water are emissions. The fuel cells are also designed to handle the reformed hydrogen from e.g. biogas, natural gas, biodiesel or standard diesel.

In case hydrogen infrastructure is missing, PowerCell has combined its leading fuel cell and reformer technology and developed a fuel cell system, PowerPac, which converts standard diesel, with hydrogen, into electricity. This is done in an energy-efficient and environmentally friendly way, in which emissions of carbon monoxide, nitrogen oxides and particles are completely eliminated and the carbon dioxide is greatly reduced compared with a conventional diesel engine.

PowerCell Sweden AB (publ) is listed on First North at Nasdaq Stockholm and is an industrial spinout from the Volvo Group. G&W Fondkommission is appointed by the Company as Certified Adviser for the listing on Nasdaq First North Stockholm. Among the largest owners are Midroc New Technology, Fourier Transform, Finindus and Volvo Group Venture Capital. For additional information, please visit: <a href="https://www.powercell.se">www.powercell.se</a>