



Our vision is to make green energy instantly available,
everywhere for everyone

Press release

myFC showcases prototype of LAMINA INcase for Samsung Galaxy S10 at MWC Barcelona

Stockholm, February 21 2019

myFC will showcase a prototype of its first smartphone case with integrated fuel cells, LAMINA INcase, when Mobile World Congress kicks off on Monday. The case fits Samsung's new flagship model Galaxy S10 and is produced in collaboration with premium case manufacturer Krusell.

Swedish fuel cell company myFC is present at the world's largest mobile event MWC Barcelona. The company's main attractions this year are the LAMINA INcase, a smart mobile case with integrated fuel cells, making it possible to charge the mobile anytime, anywhere; and myFC's new fuel card with almost double the energy content compared to previous versions.

During the fair, a prototype of LAMINA INcase will be showcased. It is designed for Samsung's new flagship model Galaxy S10, which was launched on February 20, 2019. The design of the shell has been developed in collaboration with Krusell, a Swedish manufacturer of premium mobile accessories. Additional models and brands are in the pipeline.

"We want you to never have to worry about a depleted smartphone battery ever again. You should be able to use all the services that make your everyday life easier and more fun without limitations – from flexible e payments to showing your ticket on the bus, streaming movies and doing work without worrying about a discharged smartphone, says **Ville Lejon-Avrin, sales manager at myFC.**

myFC has developed the LAMINA MAX platform for the integration of fuel cells in and near smartphones. LAMINA INcase is the first commercial application of the platform. During MWC Barcelona, myFC will also showcase LAMINA MAX and the company's fuel cell-based power bank JAQ Hybrid. All are charged with myFC's fuel card, which creates green energy using water, salts and reaction components.

"With LAMINA INcase we're taking take another step toward integrated fuel cells in smartphones. What sets our solution apart is that our fuel cells relieve the built-in battery in the phone, and our fuel cards create energy on the fly, free from the wall. LAMINA INcase could become a game changer for smartphone manufacturers and anyone using smartphones, says **Sebastian Weber, Chief Technology Integration Officer at myFC.**

Meet myFC at MWC:

Swedish Pavilion, Hall 7, stand E41

This information is information that myFC is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact person set out below, at 07:50 CET on 21 February 2019.

For more information, please contact:

myFC Press Office

Mail: press@myfc.se

Phone: +46 (0) 738 09 33 83

Certified Advisor:

Avanza Bank

Mail: corp@avanza.se

Phone: +46 (8) 409 421 20

myFC AB

Saltnätargatan 8A | SE-113 59 Stockholm
www.myfcpower.com | info@myfc.se



About myFC

MyFC is a Swedish innovation company and market leader in micro fuel cells, which develops green energy solutions and markets the underlying components and advantages of its patented technologies to the smartphone world, power bank manufacturers and manufacturers (OEM) in the automotive industry. In 2017, myFC launched its JAQ Hybrid platform, which co-locates fuel cell and battery. JAQ Hybrid is the company's third hydrogen-powered product following JAQ and PowerTrek. It runs on the company's patented fuel consisting of salt, water and reactants. MyFC was founded in 2005 and is part of the group myFC Holding AB. MyFC Holding was listed on NASDAQ First North in May 2014. Its head office is located in Stockholm and the company's Certified Advisor is Avanza Bank. For more information, visit www.myfcpower.com