

SFC Energy AG – Press Release

SFC Energy: 1.000th EFOY Pro fuel cell deployed in Singapore to support public safety and health

- EFOY Pro fuel cells provide clean and reliable off-grid power for flood monitoring, robots, border surveillance and public health.
- Follow-up order for SFC Energy, already delivered in Q1 2020. The new follow-up order amounts to EUR 1.4 million.
- EFOY Pro fuel cells power “Contactless Situation Awareness” robots equipped with body temperature thermal cameras aimed for combat and control of COVID-19.

Brunnthal/Munich, Germany, March 25, 2020 – SFC Energy AG (F3C:DE, ISIN: DE0007568578), a leading provider of hybrid fuel cell solutions to the stationary and mobile power generation markets, is proud to announce the deployment of the 1.000th EFOY Pro fuel cell as reliable off-grid power supply for public health & safety infrastructures in Singapore. The 1,000th EFOY Pro is part of a large batch of fuel cells and fuel cartridges purchased by SFC Partner Oneberry Technologies. In order to fulfill Singapore’s increasing demand in public health infrastructure, an order for additional fuel cells and fuel cartridges in the total amount of EUR 1.4 million was placed and delivered in Q1 2020.

Oneberry Technologies is an established award-winning security and surveillance solutions provider and has been SFC Energy’s partner since 2010. The Company is a leader in remote surveillance solutions in Singapore and has deployed over 1,500 virtual guards in the city. EFOY Pro fuel cells are used in Oneberry solutions in Singapore, amongst them mobile (robot based) and off-grid surveillance, flood monitoring systems and many more security applications, where power reliability is critical for public health & safety infrastructures. Oneberry’s MobiCam, a rapid deployment mobile surveillance solution enabled with intelligent cameras, uses the fuel cell for very long, unattended off-grid operation.

“We are currently seeing a rapidly growing demand for all our public safety & health systems,” says Ken Pereira, CEO of Oneberry Technologies. “We have now marked the deployment of the 1.000th EFOY Pro fuel cell and we expect demand in autonomous systems segment with EFOY Pro fuel cell to grow by another 30% in 2020.”

“We are pleased to see that our fuel cells are contributing to combat and control of COVID-19. SFC and Oneberry are jointly exploring deployment of such effective “Contactless Situation Awareness” robot systems in Europe”, said Dr. Peter Podesser CEO of SFC Energy.

Additional information on SFC Energy’s fuel cell portfolio for Clean Energy & Mobility, Defense & Security, Oil & Gas, and Industry at [sfc.com](https://www.sfc.com). More information on Oneberry Technologies at www.oneberry.com.

About Oneberry Technologies Pte Ltd

Oneberry Technologies is a leading security & surveillance technology solution innovator in Singapore, with a vision to automate physical security. Since its foundation in 2003, it has been at the forefront of technology developments in the security space to develop and offer productivity enabled security solutions in the market, to help address shortage of security manpower, rising manpower costs while raising security levels.

About SFC Energy Group

SFC Energy AG is a leading provider of hydrogen and direct methanol fuel cells for stationary and mobile hybrid power solutions. With more than 45,000 fuel cells sold worldwide, SFC Energy is a sustainably profitable fuel cell producer. The Company has award-winning products and serves a range of applications in Clean Energy & Mobility, Defense & Security, Oil & Gas and Industry markets. The Company is headquartered in Brunnthal/Munich, Germany, operates production facilities in the Netherlands, Romania, and Canada. SFC Energy AG is listed on the Deutsche Boerse Prime Standard (GSIN: [756857](#), ISIN: [DE0007568578](#)).

SFC Press Contact:

Ulrike Bienert-Loy
SFC Energy AG
Eugen-Saenger-Ring 7
D-85649 Brunnthal
Tel. +49 89 673 592-377
Fax. +49 89 673 592-169
Email: pr@sfc.com

IR Contact:

CROSS ALLIANCE communication GmbH

Susan Hoffmeister
Tel. +49 89 125 09 03-33
Email: susan.hoffmeister@sfc.com
Web: crossalliance.de