

SFC Energy AG - Press Release

SFC Energy: EFOY Pro fuel cell reliably powers Vikomobil communication trailer

- Vites GmbH's integrated Vikomobil provides reliable broadband communication in disaster control and public safety applications
- EFOY Pro fuel cell onboard features power autonomy for many days, with no user intervention

Brunnthal/Munich, Germany, September 27, 2017 – SFC Energy AG (F3C:DE, ISIN: DE0007568578), a leading provider of hybrid power solutions to the stationary and mobile power generation markets, announces the integration of their EFOY Pro fuel cells in the new Vikomobil of Vites GmbH, Ottobrunn, Germany. The fuel cells deliver intervention-free off-grid power and long autonomy to the communication systems on the trailer.



SFC Energy's EFOY Pro fuel cell delivers reliable, autonomous off-grid power on Vites' new Vikomobil

WEEE-Reg. No.: 85008411

VAT ID: DE813032317

Tax ID: 143/101/60645

Munich Tax Office

Com. Reg. No.: Court Munich HRB 144 296

Vikomobil is a mobile network communication vehicle trailer

for government and public safety organizations. In large-scale emergency scenarios or during major events, the system provides integrated solutions for mobile broadband communication between operation site and control center. Vites realized the project with the support of SFC Energy and other cooperation partners.

On the trailer, the EFOY Pro fuel cell ensures a reliable power supply to all security and surveillance devices on board, 24/7 and in any weather. The integrated 500 W EFOY Pro 12000 Duo fuel cell, with two 28 l fuel cartridges (M28), is fully automatic, silent, emission-free and almost undetectable in operation. With the fuel cell, Vikomobil is immediately ready for use anywhere, anytime.

"The number of EFOY Pro fuel cells operating off-grid autonomous security and surveillance applications is growing rapidly," says Dr. Peter Podesser, CEO of SFC Energy. "As sole power source or in hybrid operation with solar modules, the fuel cell features ultimate flexibility, autonomy and reliability for an interruption-free power supply away from the grid."

SWIFT-BIC: DEUTDEMM

SWIFT-BIC: HYVEDEMM



Additional information on the SFC Energy's off-grid power portfolio for defense, security & safety, oil & gas, wind, traffic management, environmental and telecommunications applications at www.sfc-defense.com, www.efoy-pro.com and at www.sfc-com.

About SFC Energy Group

SFC Energy AG (www.sfc.com) is a leading provider of hybrid solutions to the stationary and portable power generation markets. SFC is the number one supplier of fuel cells, with over 37,000 fuel cells sold to date. The Company has award-winning products and serves a range of applications in the Oil and Gas, Security and Industry, and Consumer markets. The Company is headquartered in Brunnthal/Munich, Germany, operates production facilities in the Netherlands, Romania, and Canada, and sales offices in the U.S and Canada. SFC Energy AG is listed on the Deutsche Boerse Prime Standard (GSIN: 756857 ISIN: DE0007568578).

SFC Press Contact:

Ulrike Schramm 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