

SFC Energy AG – Press Release

WCCTV selects SFC Energy's EFOY Pro Fuel cell as power source for their Rapid Deployment CCTV Tower surveillance systems

- EFOY Pro fuel cells enable Tower autonomy for up to 8 weeks without requiring any user attendance.
- Public and private security & surveillance companies use WCCTV's surveillance towers in temporary, mobile, semi-permanent, and remote surveillance applications.
- Over 60 EFOY Pro fuel cells already deployed.

Brunnthal/Munich, Germany, April 25, 2016 – On the occasion of Hanover Fair, SFC Energy, a leading provider of hybrid power solutions to the stationary and mobile power generation markets, presents the popular EFOY Pro fuel cell integrated in the Rapid Deployment CCTV Towers of Wireless CCTV Ltd (WCCTV), Manchester, UK. During the last 2 years over 60 EFOY Pro fuel cells have already been deployed.



WCCTV is a market leading provider of redeployable CCTV, site security, body worn cameras and Remote Condition Monitoring worldwide. The Company's mobile surveillance systems are utilized by leading local authorities, police forces, housing associations, train operating companies, construction companies, utilities providers and contractors, as well as commercial organizations and integrators. WCCTV's all-in-one Rapid Deployment CCTV Towers are specifically engineered to meet the challenge of securing remote sites. To ensure uninterrupted off-grid power availability, WCCTV has launched a Tower solution with integrated EFOY Pro fuel cells.

The WCCTV Fuel Cell Site Tower is ideal for construction site and temporary works security, asset protection on remote sites, major public events

management, cable and metal theft prevention, and other off-grid security and surveillance application. As an extra benefit to customers WCCTV offers the Fuel Cell Site Towers on a sale or rental basis with full service packages available.

“We selected the EFOY Pro fuel cell specifically for those demanding scenarios, where unattended site security must be ensured for longer periods of time,” says David Gilbertson, Managing Director of Wireless CCTV Ltd. “In the past, this proved a major challenge for other alternative power sources like generators or solar modules. With the EFOY Pro fuel cells we can now ensure up to 8 weeks of unattended operation. This is highly attractive for operators of temporary or mobile construction sites, event organizers, and site protection companies: With the fuel cell they can save up to 75 % of logistics costs.”

“Our EFOY Pro fuel cell is easy to use, fast to deploy, and environmentally friendly. It is silent, produces no detectable emissions, and it can be hidden inside any box or cabinet for covert operation,” explains Dr. Peter Podesser, CEO of SFC Energy. “This application flexibility is why more and more producers and integrators of surveillance and security equipment are using it either as single power generator or in hybrid operation with solar modules for their equipment.”

SFC Energy will display the WCCTV Fuel Cell Site Tower with EFOY Pro fuel cell at Hanover Fair, Hanover, Germany, April 25 to 29, at the SFC Energy booth B70 in hall 27.

Additional information on the EFOY Pro fuel cell and on SFC Energy's off grid power portfolio for security & safety, oil & gas, wind, traffic management, environmental and telecommunications applications at 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 35,000 fuel cells sold to date. The Company has award-winning products and serves a range of applications in the Oil & Gas, Security & 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 (WKN: 756857 ISIN: DE0007568578).

SFC Press Contact:

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