

PRESS RELEASE

UPS | Uninterruptible Power Supply | 11 September 2018

Page 1 of 2

Innotrans 2018
18-21 September, Messe Berlin
Hall 15.1, Stand 115

AEG Power Solutions to Showcase Protect Flex, Industrial Grade Modular UPS at Innotrans

- **A full range of power supply solutions to protect on-track, wayside and rail infrastructure**
- **Protect Flex industrial grade modular UPS: latest addition to AEG PS range of robust systems**

Zwanenburg, The Netherlands, September 11, 2018 - AEG Power Solutions ensure continuous power availability and the safe operation of critical applications in any environment. AEG Power Solutions announced that it will be exhibiting at Innotrans in Berlin to showcase its expertise in securing power for railway infrastructures and one of its latest innovative product: Protect Flex, a unique industrial-grade modular UPS.

AEG PS will be showing its comprehensive range of railway solutions, including robust and rugged power supply systems, for a wide variety of on-track, wayside and rail infrastructure applications. Ensuring optimal up time, maximum return on investment and reduced lifetime costs, AEG PS presents a comprehensive range of world-class AC and DC UPS (Uninterruptible Power Supply) rectifiers and chargers to help secure the complete railway environment.

Customers in the rail industry include major players such as Network Rail, Crossrail in the UK, Bombardier Transportation, BOGESTRA in Germany, Powertronics in Egypt, global rail infrastructures and train manufacturers and operators.

From a tramway system to high speed trains the company provides solutions to protect the integrity of assets and to guarantee the safety of staff and users.

Track records of reference span from signaling systems or level crossing with standalone UPS or 24 VDC systems, track side substation including catenary supply with DC chargers and batteries/circuit breaker to tunnel lighting or ticketing systems back-up with AC stand-alone or modular UPS.

**For further information,
please contact:**

Claire Pairault
Corporate Communications
AEG Power Solutions
Mobile +33 6 19 60 91 64
E-mail claire.pairault@aegps.com

Alessandro Nalbone
Product Manager
AEG Power Solutions

Phone : +39 342 873 4877
E-mail: alessandro.nalbone@aegps.com

PRESS RELEASE

AEG PS systems are designed to resist harsh conditions in mining, Oil & Gas, power generation applications to maximize the level of protection and to prevent dust generated by brakes to intrude in the inner parts of the product. The company provides solutions with halogen free cable to limit the smoke emission. Additionally, most solution offered can operate at 40 ° C which is common for underground substations.

Among proposed solutions, Protect Flex is a high-quality UPS, benefiting of the long engineering experience of AEG PS for rugged systems. The system has a robust design suitable for demanding environments and is the only one in its category to be configurable to all electrical systems with the benefits of modularity and scalability. Protect Flex achieves high reliability with optimum availability. The system complies with Standard EN 50121-5 for Railway applications regarding electromagnetic compatibility (Emission and immunity of fixed power supply installations and apparatus.). Its characteristics positions it as an alternative highly reliable solution to secure power for signaling or emergency lighting.

Protect Flex is available. AEG Power Solutions is showcasing it at Innotrans, Messe Berlin, Hall 15.1, Stand 115.

About AEG Power Solutions

AEG Power Solutions (AEG PS) is a global provider of power electronics systems and solutions for all industrial and demanding commercial power requirements offering one of the most comprehensive product and service portfolios in the area of uninterruptible power supply and power management. Thanks to its distinctive expertise bridging both AC and DC power technologies and spanning the worlds of both conventional and renewable energy, the company creates innovative solutions for next generation distributed power generation.

AEG Power Solutions is headquartered in Zwanenburg in the Netherlands, it is the sole subsidiary of 3W Power S.A. based in Luxemburg. For more information, visit www.aegps.com.

This communication does not constitute an offer or the solicitation of an offer to buy, sell or exchange any securities of 3W Power. This communication contains forward-looking statements which include, inter alia, statements expressing our expectations, intentions, projections, estimates, and assumptions. These forward-looking statements are based on the reasonable evaluation and opinion of the management but are subject to risks and uncertainties which are beyond the control of 3W Power and, as a general rule, difficult to predict. The management and the company cannot and do not, under any circumstances, guarantee future results or performance of 3W Power and the actual results of 3W Power may materially differ from the information expressed or implied in the forward-looking statements. As a result, investors are cautioned against relying on the forward-looking statements contained herein as a basis for their investment decisions regarding 3W Power.

3W Power undertakes no obligation to update or revise any forward-looking statement contained herein.

AEG is a registered trademark used under license from AB Electrolux

Page 2 of 2

For further information, please contact:

Claire Pairault
Corporate Communications
AEG Power Solutions
Mobile +33 6 19 60 91 64
E-mail claire.pairault@aegps.com
Alessandro Nalbone
Product Manager
AEG Power Solutions

Phone : +39 342 873 4877
E-mail: alessandro.nalbone@aegps.com