

UniGear Digital

New ABB's MV Switchgear solution wins another Award

UniGear Digital was granted the Gold medal award for the most innovative product solution in ENERGETAB 2014, Poland.

The 27th International Power Industry Fair / ENERGETAB/, held in September 16 – 18 in Bielsko – Biala, is the largest industry fair in Central Europe. Nearly 750 exhibitors from 20 countries from Europe and Asia showcased their latest products. More than 20.000 visitors came to see new technologies enhancing reliability of electric transmission and increasing the efficiency of production.

Despite large competition of 71 submitted products, UniGear Digital concept was selected the most innovative product mainly for combining protection, control, measurement and digital communication in a switchgear and thus enabling a safe, flexible, eco-efficient and smart electrical network that delivers power reliably and efficiently.

“The overall feedback from customers about UniGear Digital was very good”, says Mr. Dariusz Roczek, the local Area Sales Manager. Mr. Roczek has commented also customer's interests in the sensors positioning and functionalities. It is interesting that utility customers liked mainly the possibility to combine sensors with current transformers in the UniGear Digital switchgear.

On the other hand industry customers like the possibility of energy savings when using sensors for whole measuring range, combining metering and protection accuracy classes.



“Generally, customers valued the benefits of UniGear Digital, mostly the simplicity which offers in the traditional switchgear solution”, Mr. Roczek summarizes.

The Gold medal is another great success for UniGear Digital this year. In April, UniGear Digital received the Golden Amper award as the most beneficial exhibit at the International Trade Fair held in the Czech Republic. But the best awards for UniGear Digital are undoubtedly orders, received for instance from Poland, Czech Republic, Slovakia, UAE and the customers excited about the benefits that this new solution provides.

For more information please contact:

ABB s.r.o.
PPMV Brno
Videnska 117
619 00 Brno, Czech Republic
e-mai:info.ejf@cz.abb.com

www.abb.com

Note:

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.