The Krombacher Brauerei (brewery) is one of the leading premium breweries in Germany. Installed in autumn 2015, three DPA UPScale ST UPS systems by ABB protect the company’s production, filling and logistics center in Krombach.

One important argument for the ABB solution was the decentralized parallel architecture (DPA) of the DPA UPScale ST modules. Each system consists of autonomous UPS modules containing the complete hardware and software required for the operation of the overall system. In the worst-case event when one UPS module fails, the overall system continues operation with the capacity of one module less (N+1-redundancy).

"In regard to fail-safety, the concept of a modular exchange was the crucial criteria. Using 10 or 20 kVA modules, each system featured good scalability according to the respective power requirements," Timo Kleinsorge states.

For ABB Automation Products GmbH this project was the first installation of a UPS system in a brewery. The package included delivery, assembly and commissioning of the three UPS systems including the battery cabinets. In the event of grid disturbances, failures or even loss, the systems switch to battery operation.
In November 2015, the new systems were put into operation. The first UPS system is located in the filling and logistics center of the brewery. The DPA UPScale ST120 replaces several small UPS systems, which previously backed up separate areas, such as data processing center, filling, logistics etc.

The second system, a DPA UPScale ST120 protects process-relevant servers of the brewery’s production facilities and secures the cellar warehouse, control rooms and other process plants.

The smallest system, a DPA UPScale ST80, is installed in the basement of the gatehouse where low ceilings and narrow passages favored a compact design.

Timo Kleinsorge sees the benefits of the new solution in an increased flexibility, availability and cost-effectiveness: “The systems are optimally designed for the required performance and not over-dimensioned. Through modular technology, we can easily expand the systems without having to purchase a new UPS system. Furthermore, the N+1-concept provides maximum availability”.

ABB Power Protection SA
Via Luserte sud 9
6572 Quartino
Switzerland
Tel: +41 (0)91 850 29 29
Fax: +44 (0)91 840 12 54

www.abb.com/ups

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 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.

© Copyright 2016 ABB. All rights reserved.