

Power Protection Services

On-site training



On-site training is offered to train personnel on the operation of new equipment. Training can be performed at the customer site or at the UPS training centers.

ABB UPS training program

Product training

ABB Power Protection services offers comprehensive product training. In conjunction with the engineering team, ABB Power Protection services has developed a series of training modules to fit a variety of skill levels. From basic operator training to in-depth troubleshooting, we offer a complete training package.

Features

- On-site or factory training
- Modular course design
- Multiple skill levels
- Tailored to fit your products
- Factory certified training instructors

Benefits to customer

- Assures site personnel are able to properly operate equipment
- Able to quickly access the status of the equipment and take appropriate action
- Able to avoid potentially high risk situations by properly interpreting event/alarm logs
- 7x24 technical support when questions arise

Key points

Basic/operator level

This level ensures that site personnel are able to safely place units into service or isolate them for maintenance. System metering and alarms are covered.

Technician level

This level equips the personnel to perform system maintenance to ensure first responder support to critical equipment. The course is for user based maintenance of all equipment.

- Separate modules for each product use a consistent layout for ease of use. All modules are offered with guaranteed levels of detail to provide differing degrees of expertise.
- UPS training courses are provided at the factory or at the customer site.
- Certificate of completion is given for each successfully completed course.



ABB Switzerland Ltd.

Via Luserte Sud 9
CH-6572 Quartino
Switzerland

abb.com/ups

Additional information

We reserve the right to make technical changes to the product and to the information in this document without notice. The agreed conditions at the time of the order shall apply. ABB assumes no responsibility for any errors or omissions that may appear in this document. We reserve all rights in this document and in the information contained therein.

Without prior written approval from ABB, reproduction, disclosure to third parties or use of any information, in whole or in part, is strictly forbidden.

© Copyright 2021 All rights reserved.
Specifications subject to change without notice.