A certified ABB UPS field engineer will visit the site to collect the following data: miswiring, electrical loads, existing power protection equipment, and other applications.

A customized power quality report will be generated and distributed to the customer.
- Site evaluation (wire faults, network applications)
- Power protection evaluation – UPS, STS, PDU, PCS complete solution

Features
- On-site service
- Completed site survey report
- Trained certified ABB UPS field engineer

Benefits to customer
- Increases availability of the electrical infrastructure supporting networking environments
- Cost savings and reduced downtime through proactive prevention of potential electrical problems

Key points
- Summary provided of the existing site wiring conditions

The power quality survey is designed to help customers understand their site and application requirements as they relate to the electrical infrastructure of the facilities.
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 ABB. All rights reserved.
Specifications subject to change without notice.