

Power Protection Services

Pre-installation consultant service



The pre-installation consultant service is designed to provide consultation to the customer to review site requirements.

A certified ABB UPS field engineer will meet with the customer designated electrician to review the wiring installation requirements. A pre-inspection of all electrical connections and equipment will be performed and a detailed installation check list will be completed to ensure quality prior to start-up of equipment.

Note: It is recommended that the customer assign or request an electrical contractor to perform electrical installation services not included with this service.

Scope of work

- A certified ABB UPS field engineer will:
 - meet with the customer to review site requirements
 - meet with the customer designated electrician or electrical contractor to review the wiring installation requirements
 - pre-inspect all electrical connections and equipment
- A detailed installation checklist will be completed to ensure quality control prior to start-up of equipment

Features

- On-site service
- Trained certified ABB UPS field engineer

Benefits to customer

- Assures proper electrical installation of equipment
- · Decreases installation issues during start-ups
- Assures that equipment is properly specified for the right environment
- Increases lifetime of equipment
- Cost savings in proactively preventing electrical problems

Key points

- The product(s) must be on site before the pre-installation consultant service is performed
- The electrical installation is not included in this service
- ABB will not be responsible for the electrical wiring



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 ABB. All rights reserved. Specifications subject to change without notice.