

## BASIC TRAINING – 1-DAY TRAINING PACKAGE

**Duration:** 1 day – 6 hours

**Level:** Advanced

**Attendees:** Technicians and Engineers

**Place:** Delivered at your site or at in Alcad's training facilities with locations around the world

### Learning objectives

- To learn fundamentals in Ni-Cd stationary batteries
- To acquire the maximum autonomy to size and implement a battery

### Who should attend

This training is dedicated to people with a high level of technical skill, i.e. Technicians and Engineers who work in OEM engineering departments in charge of the design and sizing of the battery and equipment (chargers and UPS systems).

### Content Outlines

Battery fundamentals

Battery technologies

- Pocket plate
- Sintered/PBE
- ULM

Charging principles

Battery charge & discharge

Constant voltage

Water consumption and ventilation

Battery sizing

Questions & Answers

### Registration

You can register online, or download a registration form to mail or fax to us, or contact us to register over the telephone. If you have any questions or need additional information, please don't hesitate to contact us.

Reliability inside

**ALCAD**