

Common Clause Capacitance Switching C37.100.2 TF
IEEE/PES Switchgear ADSCOM Committee
September 2009 Myrtle Beach
MEETING MINUTES

Chair: Neil McCord, Southern States LLC

neil.mccord@ieee.org ph 770/946-4562

Secy: John Webb, ABB

jewebb@ieee.org; ph 843-413-4787

Minutes:

- ❑ Reviewed patent slides
- ❑ Revised and approved Denver minutes.
- ❑ General review and discussion about Capacitance Switching and this committee
- ❑ Brief discussion of title, scope and reason
- ❑ There were 21 attendees to the meeting, 7 are members
- ❑ We wrote the PAR live in the meeting. John Webb filled out the PAR and submitted live during the meeting.
- ❑ Discussed part of the introduction to the draft
- ❑ Ran out of time...

Title:

Standard for Common Requirements for Testing of AC Capacitance Current Switching Devices over 1000V

Document Number:

C37.100.2

Scope of this task force:

This standard provides common requirements for testing of AC capacitance current switching devices over 1000V.

The scope is limited to capacitance switching not short circuit fault interrupting or any other duties.

Reason for the document:

The purpose of this standard is to provide common requirements for testing of AC capacitance current switching devices over 1000V.

Action plan for the task force:

- ❑ Draft will be submitted for ballot before the next meeting.