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Upcoming Meetings

Latest News

January

January 20-21
 OCAG Meeting,
 January 20-21, 2009
 Charlotte [more info](#)
[register](#)

January 21-22
 Protection Control
 Subcommittee,
 January 21, 2009
 Atlanta [more info](#)
[register](#)

January 21
 UFLS Standard
 Drafting Team WebEx
 Charlotte [more info](#)
[register](#)

January 22
 January 2009 SERC
 Board Executive
 Committee Meeting,
 Charlotte, NC
 Charlotte [more info](#)
[register](#)

February

February 12-13
 Near-Term Study
 Group (NTSG)
 Savannah [more info](#)
[register](#)

March

March 3-4
 SOS Meeting, March
 3-4, 2009
 Columbia [more info](#)
[register](#)

March 11-13
 2009 SERC Spring
 Joint Meetings of the
 Standing Committees
 Cary [more info](#)
[register](#)

March 25
 2009 SERC Board
 Executive Committee
 Meeting, March 2009
 Atlanta [more info](#)
[register](#)

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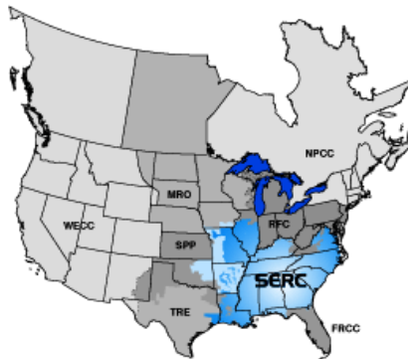
Welcome to SERC

The SERC Reliability Corporation (SERC) is a nonprofit corporation responsible for promoting and improving the reliability, adequacy, and critical infrastructure of the bulk power supply systems in all or portions of 16 central and southeastern states. Owners, operators, and users of the bulk power system in these states cover an area of approximately 560,000 square miles and comprise what is known as the SERC Region.

On July 20, 2006, the North American Electric Reliability Corporation (NERC) was certified as the Electric Reliability Organization (ERO) in the United States, pursuant to Section 215 of the Federal Power Act. Included in this certification was a provision for the ERO to delegate authority for the purpose of proposing and enforcing reliability standards in particular regions of the country by entering into delegation agreements with regional entities.

SERC serves as a regional entity with delegated authority from NERC for the purpose of proposing and enforcing reliability standards within the SERC Region. SERC is divided geographically into five diverse sub-regions that are identified as Central, Delta, Gateway, Southeastern and VACAR.

SERC is one of eight regional entities with delegated authority from NERC; the regional entities and all members of NERC work to safeguard the reliability of the bulk power systems throughout North America.



Posted January 12, 2009
 Filing Due Dates - UPDATED

Posted December 17, 2008
 2009 Compliance Seminar
 Schedule

Posted June 18, 2008
 SERC is Announcing Another New
 Job Opportunity - SERC Reliability
 Engineer

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