

# Agenda

## System Protection and Control Working Group Meeting

October 26, 2022 | 8:00 a.m. – 5:00 p.m. Eastern  
October 27, 2022 | 8:00 a.m. – 12:00 p.m. Eastern

NERC Office  
3353 Peachtree Rd NE  
Suite 600 North Tower  
Atlanta, GA 30326

Day 1: [Join WebEx Meeting](#)

Dial-in Number: 1-415-655-0002 (US) | 1-416-915-8942 (Canada) | Meeting Access Code: 2304 523 6370

Day 2: [Join WebEx Meeting](#)

Dial-in Number: 1-415-655-0002 (US) | 1-416-915-8942 (Canada) | Meeting Access Code: 2310 752 1798

### Agenda Items

#### Day 1:

##### 1. Call to Order (0800)

- [NERC Antitrust Compliance Guidelines](#) and [Participant Conduct Policy](#)
- Opening Remarks
- Introductions around the room/on the phone

Ed Ruck

Bill Crossland

##### 2. Administrative (0815)

Bill Crossland

- Agenda Review/Revisions
- New Members David Beach and Khondakar Mostafa

##### 3. Liaison Updates (0830)

- IEEE PSRC
- IRPS

Mike Thompson

Manish Patel

##### 4. Project Updates (0850)

- FERC 881
- PRC-019-2
- Scope Document

Bill Middaugh

Rich Bauer

Lynn Schroeder

**5. Determination of Practical Transmission Relaying Loadability Settings (0915) All**

- a. Project to include the review of this document and recommend any
- b. changes to make current with PRC-023-5
- c. Selection of team lead and team will be solicited at this time
- d. Participate in break out session to work on this project

**6. SPCWG Library Review (0930) All**

- a. Project to review existing SPCWG Reference Library on NERC website
- b. Jeff Iler will lead this team, 3-5 participants will be solicited at this time
- c. Participate in break out session to begin work on this project

**7. SPCWG Website Development (0945) All**

- a. Project to move content from existing SPCS web page to new SPCWG webpage and work with NERC to layout the new content and develop process to update content periodically
- b. Team lead and 3-5 members of this group will be solicited
- c. Participate in break out session to begin work on this project

**Break (1000)**

**8. TPL-001 Footnote 13 (1015) PG&E**

A question from PG&E on whether a single point of failure for wiring to trip coils exists for TPL-001. Determination if SPCWG should create recommendations via a white paper (team to be established if yes)

**Lunch (1130)**

**9. Breakout Sessions (12300)**

- |                                   |                       |
|-----------------------------------|-----------------------|
| a. SPCWG Scope Document           | <b>Lynn Schroeder</b> |
| b. FERC 881 Recommendations       | <b>Bill Middaugh</b>  |
| c. SPCWG Technical Library Review | <b>Jeff Iler</b>      |
| d. SPCWG Website Development      | <b>TBD</b>            |
| e. Loadability Document Review    | <b>TBD</b>            |

**Break (1500)**

**10. Breakout Session Report/Discussions (1515) All**

**11. Day 1 Adjourn (1700) All**

**Day 2:**

**1. Opening Remarks/Agenda Overview (0800)**

**Bill Crossland**

**2. NERC Standards and 61850 (0810)**

**Eric Udren**

A discussion item from a WECC entity on the impacts of 61850 architecture will have on the NERC Protection System definitions and the standards that reference them. Eric will guide this discussion and add insight where needed for reference. Determination if SPCWG should create recommendations via a white paper (team to be established if yes)

**Break (1000)**

**3. PRC-025 Issues with Wind (1015)**

**Rich Bauer**

a. Rich received a question on this topic for our consideration

**4. Future Meetings (1100)**

**All**

a. Ensure future meetings do not conflict with U.S. or Canadian holidays

Future SPCWG Meetings		
Dates	Times	Location
October 26, 2022	8:00 a.m. – 5:00 p.m. Eastern	Atlanta hybrid
October 27, 2022	8:00 a.m. – 12:00 p.m. Eastern	
December 8, 2022	1:00 – 4:00 p.m. Eastern	WebEx
February 9, 2023	1:00 – 4:00 p.m. Eastern	WebEx
April 13, 2023	tbd	Atlanta, DC, other?
June 8, 2023	tbd	tbd
August 10, 2023	tbd	tbd
October 12, 2023	tbd	tbd
December 14, 2023	1:00 – 4:00 p.m. Eastern	WebEx

**5. Roundtable (1115)**

**All**

**6. Adjourn (1200)**

**Bill Crossland**