

Meeting Notes

September 4, 2008

TO: NERC DRDTF
FROM: Robert Entriken, rentrike@epri.com, 650/855-2665
SUBJECT: **NERC Demand Response Data Task Force**

LOCATION: Teleconference
CALL-IN: 1(732)694-2061. x11910904.

Attendees

Ann George (PG&E)
Paul Wattles (ERCOT)
Donna Pratt (NYISO)
Rob Laurita (chair, ISO-NE)
Mark Lauby (NERC)
Laurie Corcoran (ISO-NE)
Mary Johannis (BPA)
Mark Potter (EnerNOC)
John Moura (NERC)
Robert Entriken (EPRI)

Agenda

1. Introductions
2. High-level business requirements

Action Items

[RE] Produce notes. Done.
[ML] NERC will look into extended access to DR program data.
[RL, JM] Create a new draft outline..

Handouts and Links

NERC DR Reporting System Business Requirements V0.1.doc

High-Level Business Requirements

- The handout on business requirements is meant to assist in the effort to define how the data handling will be done and to decide what means to use for software development.
- Forms have been designed in terms of market requirements, whereas regions without markets have still need to integrate their means for reporting.

- The group is trying to document the functions that need to be served by the data reporting.
- The document describes data entry, validation, and updating different classes of information. The classes are 1) DR program information, 2) registered (committed) quantity of DR, 3) DR event data for controlled load programs 4) market participation (DR activity) based on economic participation.
- Group needs to discuss how reporting is conducted in a way to avoid double counting. One way may be to identify the controlling entity, and use that as a means to differentiate reporting responsibilities.
- NERC can be bound to confidentiality agreements. Access to some data may require special permission or qualifications. Performance measures, like industry averages may have different access requirements compared to specific DR program reports.
- We need to include computational functions for the business requirements associated with aggregated measures and reporting.
- The database could be valuable for applications and research outside of reliability analysis. There is some discussion about how to appropriately allow for access for extended purposes.

Next Meeting

- October 1, 2008, at ERCOT