



North American Energy Standards Board

1301 Fannin, Suite 2350, Houston, Texas 77002

Phone: (713) 356-0060, Fax: (713) 356-0067, E-mail: naesb@aol.com

Home Page: www.naesb.org

Coordinate Operations Business Practices (COBP)

NAESB Standards Request #R03014

Notes from SRS Meeting of

July 10, 2003

Colorado Springs, CO

The NERC Coordinate Operations Standard addresses:

Reliability Needs

- Documenting the RA's authority to assist in resolving problems that is caused to another system
- Developing and sharing unique operating procedures
- Analyzing Maintenance Outages
- Performing Security Analyses
- Performing Generation Resource Availability Analyses
- Sharing results of analyses
- Communicating with others
- Acting with others

NERC Coordinate Operations SAR is about coordination of RA actions only. It does not include TLR tools.

The NAESB Coordinate Operations Business Standard(s) should include:

Commercial Needs

- Complement the NERC SAR description by developing business procedures for:
- Analyze Maintenance outage procedures – how to get the data to the RA's? PKI – EMARC considerations.
- RA security analysis timing practices
- Data – needs to be provided for reliability analysis, load data, gen data.
 - NERC standard does not specify what data is needed from gen/load for reliability analysis, only requires that the RA has sufficient data.
 - Should there be a global/NAESB standard?
 - Can individual RAs and RTOs specify them independently?
- Data Handling/Access?
 - What data should be public/confidential?

This Standard Request R03014 should NOT include the Curtailment procedures for transmission constraints (App 9C1, UFAS, ERCOT)

- Minimum timing requirements

COBP Task Force Members (initial)

Narinder K. Saini, (Entergy Services Inc.)

Victor Bissonnette (Hydro-Quebec Transenergie)