

Attachment III

2.17 Incorporation of Certain Business Practice Standards

Pursuant to Commission Order No. 676-~~H~~, the ISO incorporates by reference the following business practice standards developed by the North American Energy Standards Board's Wholesale Electric Quadrant:

- (~~1~~) WEQ-000, Abbreviations, Acronyms, and Definition of Terms, ~~standard WEQ-000-2~~ (~~{WEQ}~~ Version 003.1, September 30, 2015) (~~including only: the definitions of Interconnection Time Monitor, Time Error, and Time Error Correction~~);
- (~~2~~) WEQ-000, Abbreviations, Acronyms, and Definition of Terms (~~{WEQ} Version 003.2, Dec. 8, 2017 (with minor correction applied July 23, 2019) and the cybersecurity standard definitions~~) (~~{WEQ}~~ Version 003.3, March 30, 2020);
- (~~3~~) WEQ-001, Open Access Same-Time Information Systems (OASIS), (~~{OASIS} Version 2.2~~) (~~{WEQ}~~ Version 003.~~32~~, ~~March 30, 2020~~~~Dec. 8, 2017~~), ~~excluding standards WEQ-001-9 preamble text, WEQ-001-10 preamble text~~ except as provided in section 2.17.1 below;
- (~~6~~) WEQ-004, Coordinate Interchange (~~{WEQ}~~ Version 003.~~32~~, ~~March 30, 2020~~~~Dec. 8, 2017~~), except as provided in section 2.17.1 below;
- (~~7~~) WEQ-005, Area Control Error (ACE) Equation Special Cases (~~{WEQ}~~ Version 003.~~32~~, ~~March 30, 2020~~~~Dec. 8, 2017~~);
- (~~8~~) WEQ-006, Manual Time Error Correction (~~{WEQ}~~ Version 003.1, Sept. 30, 2015)-;
- (~~9~~) WEQ-007, Inadvertent Interchange Payback (~~{WEQ}~~ Version 003.~~23~~, ~~Dec. 8, 2017~~~~March 30, 2020~~);
- (~~10~~) WEQ-008, Transmission Loading Relief (~~TLR~~) - Eastern Interconnection, (~~{WEQ}~~ Version 003.~~23~~, ~~Dec. 8, 2017~~) ~~and the Parallel Flow Visualization Standards (WEQ Version 003.3, March 30, 2020)~~;
- (~~11~~) WEQ-011, Gas/Electric Coordination (~~{WEQ}~~ Version 003.~~23~~, ~~March 30, 2020~~~~Dec. 8, 2017~~);
- (~~12~~) WEQ-012 Public Key Infrastructure (PKI) (~~{WEQ}~~ Version 003.~~23~~, ~~March 30, 2020~~~~Dec. 8, 2017~~);
- (~~14~~) WEQ-015, Measurement and Verification of Wholesale Electricity Demand Response (~~{WEQ}~~ Version 003.~~32~~, ~~March 30, 2020~~~~Dec. 8, 2017~~);
- (~~15~~) WEQ-021, Measurement and Verification of Energy Efficiency Products (~~{WEQ}~~ Version 003.~~23~~, ~~March 30, 2020~~~~Dec. 8, 2017~~); ~~and~~
- (~~16~~) WEQ-022, Electric Industry Registry (~~{WEQ}~~ Version 003.~~32~~, ~~March 30, 2020~~~~Dec. 8, 2017~~); ~~and~~

(17xvii) WEQ-023, Modeling (WEQ Version 003.3, March 30, 2020), except as provided in section 2.17.1 below.

2.17.1 The ISO is not required to comply with the following Standards:

~~(3iii) WEQ-001 Open Access Same-Time Information Systems (OASIS), OASIS Version 2.2 (WEQ Version 003.23, March 30, 2020 Dec. 8, 2017), excluding standards WEQ 001-9 preamble text, WEQ 001-10 preamble text: Standards 001-2, 001-3, 001-4, 001-5, 001-6, 001-7, 001-8, 001-9, 001-10, 001-011, 001-012, 001-13.1.2, 001-13.1.3 (c), 001-13.2, 001-014, 001-015, 001-016, 001-017, 001-020, 001-021, 001-022, 001-23, 001-24, 001-25, 001-26, 001-27, 001-28, 001-101 through 001-107.3.1, 001-Appendix A, and 001-Appendix B, pursuant to Order New York Independent System Operator, Inc., 178 FERC ¶ 61,165 (March 7, 2022) and WEQ-001, Open Access Same-Time Information Systems (OASIS) cybersecurity standards (WEQ Version 003.3, March 30, 2020), pursuant to New York Independent System Operator, Inc., 182 FERC ¶ 61,121 (February 23, 2023);~~

~~(4iv) WEQ-002, Open Access Same-Time Information System (OASIS) Business Practice Standards and Communication Protocols (S&CP), OASIS Version 2.2 (WEQ Version 003.2, Dec. 8, 2017), pursuant to New York Independent System Operator, Inc., 178 FERC ¶ 61,165 (March 7, 2022) and the cybersecurity standards (WEQ Version 003.3, March 30, 2020), pursuant to Order New York Independent System Operator, Inc., 182 FERC ¶ 61,121 (February 23, 2023);~~

~~(5v) WEQ-003, Open Access Same-Time Information Systems (OASIS) Data Dictionary Business Practice Standards, OASIS Version 2.2 (WEQ Version 003.23, Dec. 8, 2017 March 30, 2020) (with minor corrections applied July 23, 2019), pursuant to Order New York Independent System Operator, Inc., 178 FERC ¶ 61,165 (March 7, 2022);~~

~~(6vi) WEQ-004, Coordinate Interchange (WEQ Version 003.23, March 30, 2020 Dec. 8, 2017): Standards 004-3, 004-18, and 004-Appendix A, and 004-Appendix C, pursuant to Order New York Independent System Operator, Inc., 178 FERC ¶ 61,165 (March 7, 2022);~~

~~(13xiii) WEQ-013, Open Access Same-Time Information Systems (OASIS) Implementation Guide, OASIS Version 2.2 (WEQ Version 003.32, Dec. 8, 2017 March 30, 2020), pursuant to Order New York Independent System Operator, Inc., 178 FERC ¶ 61,165 (March 7, 2022); and~~

~~(17xvii) WEQ-023, Modeling (WEQ Version 003.23, Dec. 8, 2017 March 30, 2020); including only: standards Standards WEQ-023-5; WEQ-023-5.1; WEQ-023-5.1.1; WEQ-023-5.1.2; WEQ-023-5.1.2.1; WEQ-023-5.1.2.2; WEQ-023-5.1.2.3; WEQ-023-5.1.3; WEQ-023-5.2; WEQ-023-6; WEQ-023-6.1; WEQ-023-6.1.1; WEQ-023-6.1.2; and WEQ-023-A Appendix A, pursuant to Order New York Independent System Operator, Inc., 178 FERC ¶ 61,165 (March 7, 2022).~~