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2.17 Incorporation of Certain Business Practice Standards

Pursuant to Commission Order No. 676-IJ, 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<u>ii</u>) 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<u>iii</u>) WEQ-001, Open Access Same-Time Information Systems (OASIS), [OASIS] Version 2.2 ([WEQ] Version 003.<u>3</u>2, <u>March 30, 2020Dec. 8, 2017</u>), <u>excluding standards</u> WEQ 001 9 preamble text, WEQ 001 10 preamble text except as provided in section 2.17.1 below;

(<u>6vi</u>) WEQ-004, Coordinate Interchange (<u>{WEQ}</u> Version 003.<u>32</u>, <u>March 30</u>, <u>2020</u>-<u>Dec. 8</u>, <u>2017</u>), except as provided in section 2.17.1 below;

(7<u>vii</u>)WEQ-005, Area Control Error (ACE) Equation Special Cases ([WEQ] Version 003.<u>3</u>2, <u>March 30, 2020 Dec. 8, 2017</u>);

(<u>8viii</u>) WEQ-006, Manual Time Error Correction (<u>FWEQ</u>) Version 003.1, Sept. 30, 2015)-;

(9<u>ix</u>) WEQ-007, Inadvertent Interchange Payback ([WEQ] Version 003.2<u>3</u>, Dec. 8, 2017March 30, 2020);

(10x) 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);

(<u>11xi</u>) WEQ-011, Gas/Electric Coordination (<u>{WEQ}</u> Version 003.<u>23</u>, <u>March 30, 2020</u>Dec. <u>8, 2017</u>);

(12xii) WEQ-012 Public Key Infrastructure (PKI) ({WEQ} Version 003.23, <u>March 30,</u> 2020Dec. 8, 2017);

(<u>14xiv</u>) WEQ-015, Measurement and Verification of Wholesale Electricity Demand Response (<u>{WEQ}</u> Version 003.<u>3</u>², <u>March 30, 2020</u><u>Dec. 8, 2017</u>);

(15<u>xv</u>) WEQ-021, Measurement and Verification of Energy Efficiency Products ([WEQ] Version 003.23, <u>March 30, 2020Dec. 8, 2017</u>); and

(16xiv) WEQ-022, Electric Industry Registry ([WEQ] Version 003.32, March 30, 2020Dec. 8, 2017);- and

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(17xvii) WEQ-023, Modeling (FWEQ] 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:

(3<u>iii</u>) WEQ-001 Open Access Same-Time Information Systems (OASIS), <u>[OASIS] Version</u> 2.2 ([WEQ] Version 003.2<u>3</u>, <u>March 30</u>, 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), <u>001-13.2</u>, 001-014, 001-015, 001-016, 001-017, 001-020, 001-021, 001-022, 001-23, 001-24, 001-25, <u>001-</u> <u>26, 001-27, 001-28</u>, 001-101 through 001-107.3.1, 001-Appendix A, and 001-Appendix B, pursuant to <u>[Order]-New York Independent System Operator, Inc.</u>, 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);

(4<u>iv</u>) 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, 2017March 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, 2020Dec. 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);

(13<u>xiii</u>) 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

(47<u>xvii</u>) WEQ-023, Modeling ([WEQ] Version 003.2<u>3</u>, Dec. 8, 2017<u>March 30, 2020</u>), including only: standards <u>Standards</u> 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 <u>[Order]-New York Independent System Operator</u>, *Inc.*, 178 FERC ¶ 61,165 (March 7, 2022). Formatted: Indent: Left: 0.25"

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