FERC rendition of the electronically filed tariff records in Docket No.

Filing Data:

CID: C000038

Filing Title: Niagara Mohawk compliance - Appendices of SA 316 between NMPC & WPS Syracuse Company Filing Identifier: 1272

Type of Filing Code: Compliance (80) Associated Filing Identifier:

Tariff Title: NYISO Agreements Tariff ID: 58

Payment Confirmation: N
Suspension Motion:

Tariff Record Data:

Record Content Description: Appendices SA 316

Tariff Record Title: NiMo/WPS Syracuse Gen Svc Agrmnt Appendices Record Version Number: 1.0.0

Option Code: A

Tariff Record ID: 27

Tariff Record Collation Value: 2147382626

Tariff Record Parent Identifier: 2

Proposed Date: effective 2011-02-15

Priority Order: 500

Record Change Type: Change
Record Content Type: 2
Associated Filing Identifier:

Appendix A

Appendix B

Milestones

Appendix C

Interconnection Details

1. Owner:

Project:

Point of Interconnection: (refer to one-line diagram that should be attached in Appendix A)

2. Electrical Equipment Requirements: The installation of electrical equipment and operation
 of the facility must meet or exceed the requirements of Niagara Mohawk's Electric System
 Bulletin No.ESB 756.

3. Metering Requirements: Electricity transferred to the transmission system shall be measured
 by electric watt-hour meters of a type approved by the Public Service Commission of the State
 of New York. The meter and installation costs shall be borne by WPS Syracuse Generation
 LLC. The meters shall be maintained with the rules set forth in 16 NYCRR Part 92.

4. Reference:

5. Reference:

Appendix D

Security Arrangements Details

Infrastructure security of New York State Transmission System equipment and operations and control hardware and software is essential to ensure day-to-day New York State Transmission System reliability and operational security. The Commission will expect the NYISO, all Transmission Owners, all Developers and all other Market Participants to comply with the recommendations
offered by the President's Critical Infrastructure Protection Board and, eventually, best practice
recommendations from the electric reliability authority. All public utilities will be expected to
meet basic standards for system infrastructure and operational security, including physical,
operational, and cyber-security practices.

Appendix E

Commercial Operation Date

For purposes of this Agreement, the Commercial Operation Date shall be treated as 10/20/92.

Appendix F

Addresses for Delivery of Notices and Billings Notices:

NYISO:

New York Independent System Operator Attn: Vice President, Operations

3890 Carman Rd.

Schenectady, NY 12303

Transmission Owner:

Vice President , Transmission Commercial Services National Grid

40 Sylvan Road

Waltham, MA 02451
Phone: (781) 907-5706

Email: mary.ellen.paravalos@us.ngrid.corn

Developer:

Contract Administration

WPS Syracuse Generation, LLC 1716 Lawrence Drive

DePere, WI 54115

Billings and Payments:

Transmission Owner:

Vice President , Transmission Commercial Services National Grid

40 Sylvan Road

Waltham, MA 02451
Phone: (781) 907-5706

Email: mary.ellen.paravalos@us.ngrid.com

Developer:

Contract Administration

WPS Syracuse Generation, LLC 1716 Lawrence Drive

DePere, WI 54115

Alternative Forms of Delivery of Notices (telephone, facsimile or email): NYISO:

New York Independent System Operator Attn: Vice President, Operations

3890 Carman Rd.

Schenectady, NY 12303

Transmission Owner:

Vice President Transmission Commercial Services National Grid

40 Sylvan Road

Waltham, MA 02451
Phone: (781) 907-2422

Email: mary.ellen.paravalos@us.ngrid.com

Developer:

Contract Administration

WPS Syracuse Generation, LLC 1716 Lawrence Drive DePere, WI 54115

APPENDIX G

INTERCONNECTION REQUIREMENTS FOR A WIND GENERATING PLANT

Appendix G sets forth requirements and provisions specific to a wind generating plant.
All other requirements of this LG1A continue to apply to wind generating plant interconnections.

A. Technical Standards Applicable to a Wind Generating Plant

Low Voltage Ride-Through (LVRT) Capability

A wind generating plant shall be able to remain online during voltage disturbances up to the time periods and associated voltage levels set forth in the standard below. The LVRT standard provides for a transition period standard and a post-transition period standard.

Transition Period LVRT Standard

The transition period standard applies to wind generating plants subject to FERC Order 661
that have either: (i) interconnection agreements signed and filed with the Commission, filed with the
Commission in unexecuted form, finally executed as conforming agreements, or filed with the
Commission as non-conforming agreements between January 1, 2006 and December 31, 2006, with a
scheduled in-service date no later than December 31, 2007, or (ii) wind generating turbines subject
to a wind turbine procurement contract executed prior to December 31, 2005, for delivery through
2007.

1. Wind generating plants are required to remain in-service during three-phase faults with

normal clearing (which is a time period of approximately 4 - 9 cycles) and single line to

ground faults with delayed clearing, and subsequent post-fault voltage recovery to prefault
voltage unless clearing the fault effectively disconnects the generator from the system. The
clearing time requirement for a three-phase fault will be specific to the wind generating
plant substation location, as determined by and documented by the Transmission Owner for
the Transmission District to which the wind generating plant will be interconnected. The
maximum clearing time the wind generating plant shall be required to withstand for a

three-phase fault shall be 9 cycles at a voltage as low as 0.15 p.u., as measured at the high

side of the wind generating plant step-up transformer (i.e. the transformer that steps the

voltage up to the transmission interconnection voltage or "GSU"), after which, if the fault

remains following the location-specific normal clearing time for three-phase faults, the wind generating plant may disconnect from the transmission system.

2. This requirement does not apply to faults that would occur between the wind generator terminals

and the high side of the GSU or to faults that would result in a voltage lower than 0.15 per unit on the high side of the GSU serving the facility.

3. Wind generating plants may be tripped after the fault period if this action is intended as part of

a special protection system.

4. Wind generating plants may meet the LVRT requirements of this standard by the performance

of the generators or by installing additional equipment (e.g., Static VAr Compensator, etc.)

within the wind generating plant or by a combination of generator performance and additional equipment.

5. Existing individual generator units that are, or have been, interconnected to the network at the

same location at the effective date of the Appendix G LVRT Standard are exempt from meeting
the Appendix G LVRT Standard for the remaining life of the existing generation equipment.
Existing individual generator units that are replaced are required to meet the Appendix G
LVRT Standard.

Post-transition Period LVRT Standard

All wind generating plants subject to FERC Order No. 661 and not covered by the transition period described above must meet the following requirements:

1. Wind generating plants are required to remain in-service during three-phase faults with

normal clearing (which is a time period of approximately 4 - 9 cycles) and single line to
ground faults with delayed clearing, and subsequent post-fault voltage recovery to prefault
voltage unless clearing the fault effectively disconnects the generator from the system. The
clearing time requirement for a three-phase fault will be specific to the wind generating plant
substation location, as determined by and documented by the Transmission Owner for the
Transmission District to which the wind generating plant will be interconnected. The

maximum clearing time the wind generating plant shall be required to withstand for a

three-phase fault shall be 9 cycles after which, if the fault remains following the

location-specific normal clearing time for three-phase faults, the wind generating plant may disconnect from the transmission system. A wind generating plant shall remain
interconnected during such a fault on the transmission system for a voltage level as low as zero volts, as measured at the high voltage side of the wind GSU.

2. This requirement does not apply to faults that would occur between the wind generator terminals

and the high side of the GSU.

3. Wind generating plants may be tripped after the fault period if this action is intended as part of a

special protection system.

4. Wind generating plants may meet the LVRT requirements of this standard by the performance

of the generators or by installing additional equipment (e.g., Static VAr Compensator) within the
wind generating plant or by a combination of generator performance and additional equipment.

5. Existing individual generator units that are, or have been, interconnected to the network at the

same location at the effective date of the Appendix G LVRT Standard are exempt from meeting
the Appendix G LVRT Standard for the remaining life of the existing generation equipment.
Existing individual generator units that are replaced are required to meet the Appendix G
LVRT Standard.

i.i Power Factor Design Criteria (Reactive Power)

A wind generating plant shall maintain a power factor within the range of 0.95 leading to

0.95 lagging, measured at the Point of Interconnection as defined in this LGIA, if the ISO's System

Reliability Impact Study shows that such a requirement is necessary to ensure safety or reliability.

The power factor range standards can be met using, for example without limitation, power

electronics designed to supply this level of reactive capability (taking into account any limitations
due to voltage level, real power output, etc.) or fixed and switched capacitors if agreed to by the
Transmission Owner for the Transmission District to which the wind generating plant will be
interconnected, or a combination of the two. The Developer shall not disable power factor equipment
while the wind plant is in operation. Wind plants shall also be able to provide sufficient dynamic

voltage support in lieu of the power system stabilizer and automatic voltage regulation at the generator excitation system if the System Reliability Impact Study shows this to be required for system safety or reliability.

iii. Supervisory Control and Data Acquisition (SCADA) Capability

The wind plant shall provide SCADA capability to transmit data and receive instructions from
the ISO and/or the Transmission Owner for the Transmission District to which the wind generating
plant will be interconnected, as applicable, to protect system reliability. The Transmission Owner
for the Transmission District to which the wind generating plant will be interconnected and the wind
plant Developer shall determine what SCADA information is essential for the proposed wind plant,
taking into account the size of the plant and its characteristics, location, and importance in

maintaining generation resource adequacy and transmission system reliability in its area.

Appendix H

List of Non-Applicable Pro-Forma LGIA Provisions

Transmission Owner and Developer are already interconnected, pursuant to a pre-existing

interconnection agreement. Therefore, certain terms of the pro-forma New York ISO LGIA are not applicable to this LGIA, because they relate solely to new interconnections. The parties to this LGIA have nevertheless agreed to use the pro-forma New York ISO LGIA with almost no modifications, in accordance with FERC policy promoting the use of pro-forma interconnection agreements wherever possible. The parties, however, believe that the following provisions of the pro-forma New York ISO LGIA are not applicable to the current LG IA:

Section 5.1 (Option), including all subsections thereof

Section 5.2 (General Conditions Applicable to Option to Build) Section 5.3 (Liquidated Damages)

Section 5.5 (Equipment Procurement), including all subsections thereof

Section 5.6 (Construction Commencement), including all subsections thereof Section 5.7 (Work Progress)

Section 5.9 (Limited Operation)

Section 5.10 (Developer Attachment Facilities), including all subsections thereof

Section 5.11 (Transmission Owner Attachment Facilities), including all subsections thereof Section 5.14 (Permits)

Section 5.15 (Early Construction of Base Case Facilities)

Section 6.1 (Pre Commercial Operation Date Testing and Modification)

Section 11.4 (Special Provisions for Affected Systems)

Section 11.5 (Provision of Security), including all subsections thereof

Section 12.2 (Final Invoice)

Section 24.1 (Information Acquisition)

Section 24.2 (Information Submission by Transmission Owner) Section 24.3 (Updated Information Submission by Developer) Section 24.4 (Information Supplementation)

Section 25.4.1 (Audit Rights Period for Construction Related Accounts)

Appendix B (Milestones)

Appendix G (Interconnection Requirements for a Wind Generating Plant)