## 35.21 Schedules A and B

### Schedule A - Description Of Interconnection Facilities

The NYISO – PJM Joint Operating Agreement covers the PJM – NYISO *Interconnection Facilities* under the *Operational Control* of the NYISO and PJM.

NYISO and PJM shall jointly develop and maintain a ‘PJM – NYISO Interconnection Facilities List’ (including a description of the facilities and metering points) and post the most current mutually agreed upon list on their respective public websites. The Parties may jointly revise the list by mutual written agreement. After the Parties mutually agree to changes, NYISO and PJM shall post an updated list on their respective websites. Neither Party shall knowingly post a list that includes changes that are not the product of mutual agreement.

The PJM-NYISO *Interconnection* contains twenty-five (25) alternating current (“AC”) *Interconnection Facilities,* seven (7) of which form one (1) AC pseudo-tie[[1]](#footnote-2); and further contains two (2) HVDC *Interconnection Facilities* as well as one (1) *Variable Frequency Transformer (VFT).*

For *Operational Control* purposes, the point of demarcation for each of the *Interconnection Facilities* is the point at which the *Interconnection Facility* crosses the PJM-New York State boundary, except as otherwise noted in the PJM – NYISO Interconnection Facilities List posting.

The following table identifies NY/PJM Interfaces at which NYISO and PJM are Authorized to Consider CTS Interface Bids:

|  |  |  |  |
| --- | --- | --- | --- |
| **PJM Interface Name** | **PNODE ID** | **Corresponding NYISO Proxy Generator Buses[[2]](#footnote-3)** | **PTID**  |
| NYIS  | 5413134 | PJM\_GEN\_KEYSTONE  | 24065 |
| NYIS  | 5413134 | PJM\_LOAD\_KEYSTONE  | 55857 |
| LindenVFT | 81436855 | PJM\_GEN\_VFT\_PROXY  | 323633 |
| LindenVFT | 81436855 | PJM\_LOAD\_VFT\_PROXY  | 355723 |
| Neptune | 56958967 | PJM\_GEN\_NEPTUNE\_PROXY  | 323594 |
| Neptune | 56958967 | PJM\_LOAD\_NEPTUNE\_PROXY  | 355615 |
| HudsonTP | 1124361945 | PJM\_HTP\_GEN  | 323702 |
| HudsonTP | 1124361945 | HUDSONTP\_345KV\_HTP\_LOAD  | 355839 |

### Schedule B - Other Existing Agreements:

1.0 Lake Erie Emergency Redispatch (LEER)

2.0 RAMAPO PHASE ANGLE REGULATOR OPERATING PROCEDURE prepared by the NYPP/PJM Circulation Study Operating Committee.

3.0 Northeastern ISO/RTO Coordination of Planning Protocol

4.0 Inter Control Area Transaction Agreement.

5.0 Procedures to Protect for Loss of Phase II Imports (effective January 16, 2007, pursuant to Order issued January 12, 2007, in FERC Docket No. ER07-231-000).

6.0 Joint Emergency Operating Protocol dated September 10, 2009, among PJM Interconnection, L.L.C., New York Independent System Operator, Inc., and Linden VFT, LLC (Filed by PJM on October 1, 2009, in FERC Docket No. ER09-996-000).

1. WEQ-007 “Inadvertent Interchange Payback Standards,” North American Energy Standards Board (NAESB), on-line at www.naesb.org. [↑](#footnote-ref-2)
2. *See* NYISO Market Administration and Control Area Services Tariff Section 4.4.4 for additional information. [↑](#footnote-ref-3)