New York Independent System Operator, Inc.

Fourth Revised Sheet No. 69 Superseding Third Revised Sheet No. 69 **Formatted:** Top: 0.5", Bottom: 0.5", Footer distance from edge: 0.18"

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### 2.177a System Resource

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A portfolio of Unforced Capacity provided by Resources located in a single ISO-defined Locality, the remainder of the NYCA, or any single External Control Area, that is owned by or under the control of a single entity, which is not the operator of the Control Area where such Resources are located, and that is made available, in whole or in part, to the ISO.

#### 2.177b Tangible Net Worth

The value, determined by the ISO, of all of a Customer's assets less both: (i) the amount of the Customer's liabilities and (ii) all of the Customer's intangible assets, including, but not

limited to, patents, trademarks, franchises, intellectual property, and goodwill.

#### 2.177c Testing Period

An ISO approved period of time during which a Generator is testing equipment and during which unstable operation prevents the unit from accurately following its base points,

## 2.178 Third Party Transmission Wheeling Agreements ("Third Party TWAs")

A Transmission Wheeling Agreement, as amended, between Transmission Owner or between a Transmission Owner and an entity that is not a Transmission Owner associated with the purchase (or sale) of Energy, Capacity, and/or Ancillary Services for the benefit of an entity that is not a Transmission Owner. These agreements are listed in Table 1 of Attachment L to the ISO OATT.

# 2.179 Total Transfer Capability ("TTC")

The amount of electric power that can be transferred over the interconnected transmission network in a reliable manner.

Issued by: William J. Museler, President Effective: December 21, 2003

Issued on: October 23, 2003

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applies to the interval for which Regulation Service was provided in the Real-Time Market, or, if

appropriate, the Day-Ahead Market.

In cases in which the Energy Difference that would be calculated using the procedure

described above is less than the tolerance set forth in the ISO Procedures, the ISO shall set the

Energy Difference for that interval equal to zero.

3.0 Exemptions

The following types of Generator shall not be subject to persistent undergeneration

charges, or, if they are restored by the ISO, to performance charges:

(i) Generators providing Energy under contracts (including PURPA contracts),

executed and effective on or before November 18, 1999, in which the power

purchaser does not control the operation of the supply source but would be

responsible for payment of the persistent undergeneration or performance charge;

(ii) Existing topping turbine Generators and extraction turbine Generators producing

electric Energy resulting from the supply of steam to the district steam system in

operation on or before November 18, 1999 and/or topping or extraction turbine

Generators utilized in replacing or repowering existing steam supplies from such

units (in accordance with good engineering and economic design) that cannot

follow schedules, up to a maximum total of 499 MW of such units;

(iii) Existing intermittent (i.e., non-schedulable) renewable resource Generators within

the NYCA in operation on or before November 18, 1999, plus up to an additional

1000 MW of such Generators; and

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New York Independent System Operator, Inc.

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- (iv) Capacity Limited Resources and Energy Limited Resources to the extent that their real-time Energy injections are equal to or greater than their bid-in upper operating limits but are less than their Real-Time Scheduled Energy Injections.
- (v) Generating facilities operating in their Start-Up Period or their Shutdown Period

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(vi) Generating facilities operating in their Testing Period

For Generators and Resources described in subsections (i), (ii), (iii), (iv) and (vi) above, this

exemption shall not apply in an hour if the Generator or Resource has bid in that hour as ISO-

Committed Flexible or Self-Committed Flexible.

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New York Independent System Operator, Inc. Seventh Revised Sheet No. 101 FERC Electric Tariff Superseding Substitute Sixth Revised Sheet No. 101

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steam system located in New York City (LBMP Zone J) in operation on or

before November 18, 1999 and/or topping or extraction turbine Generators

utilized in replacing or repowering existing steam supplies from such units

(in accordance with good engineering and economic design) that cannot

follow schedules, up to a maximum total of 499 MW of such units; and

(iii) Existing intermittent (i.e., non-schedulable) renewable resource

Generators in operation on or before November 18, 1999 within the

NYCA, plus up to an additional 1000 MW of such Generators.

This procedure shall not apply to a Generator for those hours it has bid in a manner that indicates it is available to provide Regulation Service or Operating Reserves.

In subsections A, B, C, D, E and F of this Section 4.4.5, references to "scheduled" Energy injections and withdrawals shall encompass injections and withdrawals that are scheduled Day-Ahead, as well as injections and withdrawals that occur in connection with realtime Bilateral Transactions. In subsections A, C, D and F of this Section 4.4.5, references to Energy Withdrawals and Energy Injections shall not include Energy Withdrawals or Energy Injections in Virtual Transactions.

Generators that are providing Regulation Service shall not be subject to the real-time Energy market settlement provisions set forth in this Section, but shall instead be subject to the Energy settlement rules set forth in Section 6.0 of Rate Schedule 3 of this ISO Services Tariff.

Mark S. Lynch, President Issued by: Issued on:

April 28, 2005 New York Independent System Operator, Inc. Effective: May 1, 2005

Second Revised Sheet No. 131

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FERC Electric Tariff Original Volume No. 2 Superseding First Revised Sheet No. 131

steam system located in New York City (LBMP Zone J) in operation on or

before November 18, 1999 and/or topping or extraction turbine Generators

used in replacing or repowering steam supplies from such units (in

accordance with good engineering and economic design) that cannot

follow schedules, up to a maximum total of 365 MW of such units;

(c) Existing Intermittent Power Resources in operation on or before

November 18, 1999 within the NYCA, plus up to an additional 1000 MW

of such Generators; and

(d) Units that have demonstrated to the ISO that they are subject to

environmental, contractual or other legal or physical requirements that

would otherwise preclude them from providing 10-Minute NSR.

The ISO shall inform each potential Installed Capacity Supplier that is required to

submit DMNC data of its approved DMNC ratings for the Summer Capability Period and

the Winter Capability Period in accordance with the ISO Procedures.

Requirements to qualify as Installed Capacity Suppliers for External System

Resources and Control Area System Resources located in External Control Areas that

have agreed not to Curtail the Energy associated with such Installed Capacity or to afford

it the same Curtailment priority that it affords its own Control Area Load shall be

established in the ISO Procedures.

Issued by:

William J. Museler, President

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July 6, 2001

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