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# nyiso Stage 1A Installed Capacity Manual

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Stage 1A Manual Adopted by ICAPWG and BIC for the 2001 Summer Capability Period.

With Proposed Modifications to allow New Resources to Submit DMNC Test Data Two (2) Calendar Days Before ISOadministered Auctions.

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# 4.0 Installed Capacity Requirements Applicable to Installed Capacity Suppliers

[...]

# 4.2 DMNC Test Procedures (Section 5.12.8 ISO Services Tariff)

Potential Installed Capacity Suppliers must perform DMNC tests in accordance with the procedures described below (unless exempt in accordance with the provisions of Section 4.10 of this Manual), and provide the ISO with the required documentation of those tests. Alternatively, potential Installed Capacity Suppliers, with the exception of new Resources, may use historical production data for the immediately preceding like Capability Period, no more than twelve months old, in lieu of DMNC test data.

Installed Capacity Suppliers offering to supply Installed Capacity as a System Resource must submit DMNC test data, or historical production data, for each Generator that it seeks to aggregate.

Interruptible Load Resources must provide evidence of a one hour disconnection period less than one year old.

Beginning with the Winter 2000-2001 Capability Period, final DMNC Test results (see Attachment D) must be transmitted to the ISO not later than sixty days following the end of the test period.

### 4.2.1 DMNC Test Periods

The DMNC Test Period for the Summer Capability Period is June 1 through September 15 and for the Winter Capability Period is November 1 through April 15.

New Resources may qualify as Installed Capacity Suppliers at any time during a Capability Year based on the results of an appropriate demonstration test or production data. New Resources must temperature-adjust the results of the appropriate demonstration test or production data, using the procedures noted in Attachment D to this Manual.

To qualify as Installed Capacity Suppliers in any Installed Capacity auction administered by the ISO, new Resources shall submit to the ISO the results of an appropriate demonstration test or production data prescribed by this Manual by 5:00 PM at least two (2) calendar days before

the administration of the relevant auction provided, however, that Resources shall submit the results of an appropriate demonstration test or production data prescribed by this Manual by 5:00 PM on the Friday immediately preceding an auction when such auction is scheduled on a Monday. For example, if the ISO administers the auction on a Thursday, new Resources shall submit appropriate demonstration test or production data results by 5:00 PM on the previous Tuesday. If the ISO administers an auction on Monday, new Resources shall submit appropriate demonstration test or production data results by 5:00 PM on the previous Tuesday.

In addition to the submission of the results of an appropriate demonstration test or production data required by the previous paragraph, new Resources that want to participate in ISO-administered auctions shall submit to the ISO a notification letter if they do not have a point ID number that allows their modeling in Installed Capacity auctions. This notification letter shall be in a form and substance substantially similar to the form included in Attachment D to this Manual. The notification letter shall state the intention of the Resource to seek qualification as an Installed Capacity Supplier, and include the Resource's name, location, and other information as the ISO may reasonably request. This letter does not oblige a Resource to qualify as ICAP Supplier; it allows the ISO to prepare and be able to accommodate Resources should they request qualification and submit DMNC test data shortly before an auction. A Resource shall submit the notification letter to the ISO thirty (30) calendar days before the auction in which it desires to participate.

Notwithstanding the previous two (2) paragraphs, new Resources shall be authorized to submit results of an appropriate demonstration test or production data until 5:00 PM on April 23, 2001 to participate in the 2001 Summer Deficiency Procurement Auction. Further, new Resources that intend to participate in the 2001 Summer Deficiency Procurement Auction shall be authorized to submit their notification letter as required in the previous paragraph until 5:00 PM on April 17, 2001.

To qualify as Installed Capacity Suppliers in a Bilateral Transaction, new Resources shall submit to the ISO the results of an appropriate demonstration test or production data prescribed by this Manual by 5:00 PM at least two (2) calendar days before the day LSEs must certify that they have procured sufficient Unforced Capacity for the following Obligation Procurement Period (in this paragraph, the "Certification Day") provided, however, that Resources shall submit the results of an appropriate demonstration test or production data prescribed by this Manual by 5:00 PM on the Friday immediately preceding the Certification Date when such Certification Date is scheduled on a Monday. For example, if the Certification Day is scheduled on a Thursday, new Resources shall submit appropriate demonstration test or production data results by 5:00 PM on the previous Tuesday. If the Certification Date is scheduled on a Monday, new Resources shall submit appropriate demonstration test or production data results by 5:00 PM on the previous Tuesday. If the Certification Date is scheduled on a Monday, new Resources shall submit appropriate demonstration test or production data scheduled on a Monday. For PM on the previous Tuesday. If the Certification Date is scheduled on a Monday, new Resources shall submit appropriate demonstration test or production data results by 5:00 PM on the previous Tuesday. If the Certification Date is scheduled on a Monday, new Resources shall submit appropriate demonstration test or production data results by 5:00 PM on the previous Friday.

Existing Resources that have increased Capacity due to changes in their generating equipment may demonstrate the DMNC of the incremental Capacity for and within a Capability Period by following the procedures described above for new Generators.

The ISO shall inform each potential Installed Capacity Supplier that is required to submit DMNC data of ISO-documented DMNC ratings for the Summer Capability Period in February, and for the Winter Capability Period in August (See Attachment A).

# Attachment D: Dependable Maximum Net Generating Capability Audit Forms and the Procedure to Weather Adjust DMNC Test Data

The following forms are included in this attachment:

- Steam Generation
- Hydro Generation
- Internal Combustion and Combustion Turbine Generation
- Combined Cycle Generation
- Other

## Procedure to Weather Adjust DMNC Test Data

All DMNC tests on internal combustion, combustion units and combined cycles units must be temperature adjusted. The temperature to be used for the temperature adjustment is the average ambient and cooling system temperature at the generator location experienced at the time of the TD peak during the previous four relevant Capability Periods. The dates and times of the TD peak in each Capability Period will be posted on the ISO website.

- Determine the weather adjusted DMNC rating for the generator using the manufacturer's provided temperature adjustment curves and generator specific curves (if applicable) produced from historical experience.
- Provide both sets of ratings and temperature adjustment curves.
- The higher of the two values may be claimed. The ISO may lower the value claimed for the weather-adjusted DMNC, if the provided temperature adjustment curves are significantly different.

## Submission of DMNC Test Data

DMNC test data should be submitted to the address listed below. Data should be submitted in accordance with Attachment A and Section 4.2 of the Installed Capacity Manual.

Manager Resource Adequacy C/o New York Independent System Operator 290 Washington Ave. Ext. Albany, NY 12203

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#### NEW YORK ISO DEPENDABLE MAXIMUM NET GENERATING CAPABILITY AUDIT

Fossil or Nuclear Steam Generation

Sheet _	 	
Date		

Company \_\_\_\_\_

			С	DEP	ΡEN	DABLE MAX	IMUM NET	CAPABILIT					
Generator	Date		[	Den	non	strated	Pre-Test	Post-Test			Test		Remarks
or	of		Ho	urly	,	Average	DMNC	DMNC	Differenc	Α	В	С	
					•				е				
Station	Test	1	2	3	4		Rating*	Rating	(Post- Pre)				

- A. Over Pressure
- B. Top Feed Water Heater OS
- C. Exceptions to Procedure Explained in Remarks Section
- \* From Last Like Capability Period

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#### NEW YORK ISO DEPENDABLE MAXIMUM NET GENERATING CAPABILITY AUDIT

Hydro Generation

Sheet	
Date	

Company \_\_\_\_\_

			D	Ρ	ENI	DABLE MAX	(IMUM NET	CAPABILIT	Y (MW)				
Generator	Date					strated	Pre-Test	Post-Test			Test		Remarks
or	of		Ho	urly	,	Average	DMNC	DMNC	Differenc e	A	В	С	
Station	Test	1	2	3	4		Rating*	Rating	(Post- Pre)				
		-											
		$\left  \right $											
*						ability Peric							

#### **NEW YORK ISO**

#### DEPENDABLE MAXIMUM NET GENERATING CAPABILITY AUDIT

Internal Combustion and Combustion Turbine Generation

Sheet \_\_\_\_\_ Date \_\_\_\_\_

Company \_\_\_\_\_

			CAPABILITY AT TES	ST TEMP.	(MW)		DMNC AT AVG. AM		
Generator or Station	Date of Test	Test Temp. (/F)	Demonstrated	Per Curve	Excess (+) Deficiency (-)	Avg Amb Temp (/F)	Pre-Test DMNC Rating*	Post Test DMNC Rating	Remarks
*	From		Capability Pario	J					

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#### **NEW YORK ISO** DEPENDABLE MAXIMUM NET GENERATING CAPABILITY AUDIT

Combined Cycle Generation

Sheet	 
Date _	

Company \_\_\_\_\_

			CAPABILITY AT TEST TE	MP. (MW)			AMBIEN	AT AVG. IT TEMP. IW)	
Generator	Date	Test	Demonstrated	Per	Excess(+)	Avg	Pre- Test	Post Test	Remarks
or	of	Temp.	Hourly Aver.	Curve	Deficiency (-)	Amb	DMNC	DMNC	
Station	Test	(/F)	1   2   3   4			Temp (/F)	Rating*	Rating	
*	Erom	laet Liko	Capability Period						

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#### NEW YORK ISO DEPENDABLE MAXIMUM NET GENERATING CAPABILITY AUDIT

Other Generation or Production Data in Lieu of DMNC Test Data

Sheet \_\_\_\_\_ Date \_\_\_\_\_

Company \_\_\_\_\_

			D	Ρ	EN	DABLE MAX	IMUM NET	CAPABILIT	Y (MW)				
Generator	Date		[	Dem	non	strated	Pre-Test	Post-Test			Test		Remarks
or	of		Ho	urly		Average	DMNC	DMNC	Differenc	А	В	С	
			1		1				е				
Station	Test	1	2	3	4		Rating*	Rating	(Post-				
									Pre)				
		╟───											
		╢───											
		<u> </u>											

### NEW YORK ISO

#### FORM OF NOTIFICATION OF INTENT TO SEEK QUALIFICATION AS ICAP SUPPLIER

TO: Manager Resource Adequacy C/o New York Independent System Operator 290 Washington Ave. Ext. Albany, NY 12203

In accordance with Section 4.2.1 of the	e Installed Capacity Manual, this letter notifies the New
York ISO that	[Name of the ISO Customer Signatory of the ISO
Services Tariff] intends to qualify	[Name of the Resource] to supply
Installed Capacity to the NYCA for the	e [Type of Auction] scheduled for
, [Date of Auction	ı].

The Resource is located at:

\_\_\_\_\_ [Address]

The contact person for the Resource is:

 [Name]
 [Title]
 [ISO Customer]
 [Address]
 [email]
 [phone number]

This notification does not oblige the ISO Customer and the Resource to qualify as Installed Capacity Supplier.

 [Signature]
 [Name]
 [Title]
 [Date]