

Resource Capability Testing Amount of Capacity Available

Interviewer: Gina Elizabeth Craan

Manager, Market Training, NYISO

Subject Matter Expert: Biagio Insogna

Manager, Performance Monitoring & Compliance, NYISO

Intermediate ICAP Course

June 27-28, 2023 Remote Learning



Topics of Discussion

- Concept and Purpose behind Resource Capability
- Resource Capability Testing Requirements
- Scheduling Resource Capability Testing
- Resource Specific Test Conditions
- Submitting Capability Period Test Data
- Failure to Comply with Testing & Submission Requirements

Topic 1: Concept & Purpose behind Resource Capability



Resource Capability

- Represents amount of Capacity Available
- Suppliers provide data to demonstrate their capability to produce a given number of MWs

Resource Capability determined by Resource Type based on one of the following:

- Resource Nameplate
- Actual Production Data
- DMNC / DMGC Test
- Performance Test

*Refer to ICAP Manual for details

Resource Capability



Types of Capacity Resources

- Generators, System Resource and Control Area System Resource
- Energy Limited Resource (ELR) and Capacity Limited Resource (CLR)
- Energy Storage Resources (ESR)
- Intermittent Power Resource (Wind, Solar, Landfill Gas)
- Hydro Resource
- Limited Control Run-of-River Hydro Resource (LCRoR)
- Behind-the-Meter Net Generation Resource (BTM:NG)
- Special Case Resource (SCR)
- Resources with an Energy Duration Limitations (EDL)
- Co-located Storage Resources (CSR)



Resource Capability Test Data (or Equivalent)

- Validated by NYISO and used:
 - To calculate ICAP and Unforced Capacity (UCAP) value
 - For Outage Scheduling
 - In interconnection and reliability studies
 - By Transmission Owners

Topic 2: Resource Capability Testing Requirements



Resource Capability Test Requirements

- Perform Capability Tests or Submit Data from Actual Operation of Resources
 - Every Capability Period
 - Applied to next like Capability Period
 - Can be used to update Installed Capacity rating during current Capability Period
 - Test may be DMNC, DMGC or Performance Test



DMNC Defined

- Dependable Maximum Net Capability (DMNC)
 - The sustained maximum net output of a Generator, as demonstrated by the performance of a test or from actual operation, averaged over a continuous time period as defined in the ISO Procedures.

^{*}Market Administration and Control Area Service Tariff (MST) Section 2.4



DMGC Defined

- Dependable Maximum Gross Capability (DMGC)
 - The sustained maximum output of the Generator of a BTM:NG Resource, as demonstrated by the performance of a test or through actual operation, averaged over a continuous time period
- All of the same procedures that apply to DMNC also apply to DMGC as discussed in the upcoming slides
 - ICAP Manual Section 4.2

^{*}Market Administration and Control Area Service Tariff (MST) Section 2.4

Test Requirements



Winter Capability Period							Summer Capability Period					
Nov	Dec	Jan	Feb	Mar	Apr	r	May	June	July	Aug	Sep	Oct
	Winter TEST Period							Summer TEST Period				

- Conduct test during applicable Capability Period test window
 - Summer June 1 to Sept 15
 - Winter Nov 1 to Apr 15
 - Tests outside these periods are only permitted if in accordance with the ICAP Manual 4.2 for "outof-period" tests
- A generator may perform additional tests during the Test Period
- All tests must be approved by NYISO
- Operating configuration during test
 - Use same operating configuration and fuel mix that would be used during peak load conditions for Summer and Winter
- Exceptions to these test periods are Special Case Resources see next slide

Test Requirements - SCRs



- Each SCR is required by the NYISO to demonstrate its maximum enrolled megawatt value once in every Capability Period
 - NYISO will accept as evidence of such demonstration the higher of its greatest load reduction either in a mandatory event hour or in a first performance test hour
- Performance test period for SCRs are determined by NYISO as follows:

Summer Capability Test Period

Performance test in hours that correspond to the time boundaries of the Capability Period SCR Load Zone Peak Hours

Aug 15 - Sept 7

Winter Capability Test Period

Performance test in hours that include one (1) hour before and one (1) hour after the actual hours included in the Capability Period SCR Load Zone Peak Hours, for that Winter Capability Period, not to exceed the time boundaries of the Capability Period SCR Load Zone Peak Hours

Feb 15 - Mar 3

• In addition to demonstrating its maximum enrolled megawatt value once in every Capability Period as described above, a SCR enrolled with an Incremental ACL or a SCR Change of Status may also be required to perform in the second performance test in the Capability Period

^{*}Refer to the ICAP Manual Section 4.12.4 for additional details

Topic 3: Scheduling Resource Capability Testing



Scheduling DMNC/DMGC Tests

Notify NYISO Scheduling and the Transmission Owner (TO) accordingly:

For Units >100 MW

- At least 5 business days advanced notification required
- Must bid hours for test in DAM
 - If not scheduled Test is canceled—notify NYISO and the TO by 1400 hours day before

For Units > 25 MW and <99 MW

- At least 2 business days advanced notification required
- DAM bid not required, but must be scheduled by RTC

For Units < 25 MW

No advanced notification requirement

^{*}Transmission and Dispatching Operations Manual Section 5.7.5



Obligations Day of Test

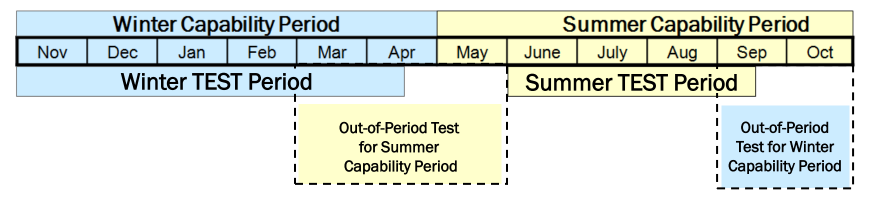
- Resources performing DMNC/DMGC test
 - At least 3 hours prior to scheduled test, generator must request permission to start test from NYISO through Transmission Owner (TO)
 - Ensure RT hours are scheduled for test
 - Adjust RT bid to allow RT Dispatch (RTD) to schedule Generator to DMNC/DMGC rating
 - Notify NYISO, through TO, when the test has started and completed
- For SCRs, NYISO shall provide at least 2 hours notice that the SCR's performance will be required
 - Refer to ICAP Manual Sections 4.12.4 and 4.12.5



Scheduling Tests

- Energy provided by Generator during test
 - If scheduled in DAM
 - May be covered by Bid Production Cost Guarantee, if eligible
 - If scheduled in Real Time
 - Paid Real Time LBMP
- If Generator suspects it will not get an energy schedule, it may request Out-of-Merit to perform tests
 - Refer to NYISO Accounting and Billing Manual; Section 5, Appendix C and the Transmission and Dispatching Operations Manual Section 5.7.5

Out-of-Period (OOP) DMNC/DMGC Test



- To begin next Capability Period
 - Summer: Test data from after 3/1 and prior to 6/1
 - Winter: Test data from after 9/1 and prior to 11/1
- The OOP test must be verified with equal or greater test result within the next Test Period or penalties may apply

Topic 4: Resource Specific Test Conditions

- Resource specific test conditions are identified and summarized by resource type in the following slides
 - For details, ICAP Manual Section 4.2.2

- Test results are net of any station service load for all resources
 - For details, ICAP Manual Section 4.2.3

- Criteria for Fossil Fuel and Nuclear Stations
 - Sustained maximum net output for 4 consecutive hours
 - Integrated hourly average at top of each hour
- Criteria for Hydro Stations (except for LCRoR)
 - Sustained net output averaged for 4 consecutive hours (top-of-hour to top-of-hour)
 - Uses average stream flow and/or storage conditions within machine discharge Capacity

^{*}Refer to ICAP Manual Section 4.2.2



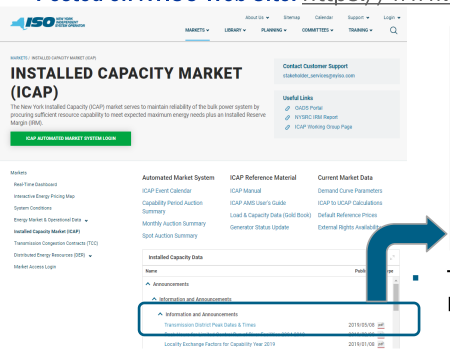
- Criteria for Combined Cycle Stations
 - Sustained maximum net output for 4 consecutive hours
 - Integrated hourly average at top of each hour
 - Corrected for temperature
 - Average ambient temperature at time of Transmission District's peak during previous 4 like capability periods excluding the shoulder months
 - For Winter: exclude November and April
 - For Summer: exclude May and October
 - Temperature from approved weather station or auditable recording device at the generator site



Average Ambient Temperature

Transmission District Winter and Summer Peak Dates

Posted on NYISO Web Site: https://www.nyiso.com/installed-capacity-market



	Central Hu	dson	Consolida	ted Edison	Long Island PA		
Dec 1 - Mar 30	Date	Hour Ended	Date	Hour Ended	Date	Hour Ended	
1996 -1997	1/17/1997	18	1/9/1997	18	1/17/1997	19	
1997 -1998	12/10/1997	18	3/31/1998	17	1/28/1998	18	
1998 -1999	1/14/1999	18	1/14/1999	18	1/14/1999	18	
1999 -2000	1/17/2000	19	1/18/2000	18	1/17/2000	19	
2000 -2001	1/2/2001	19	12/6/2000	18	12/28/2000	19	
2001 -2002	1/2/2002	17	1/3/2002	18	1/2/2002	19	
2002 -2003	1/23/03, 1/27/03	19	1/23/2003	18	1/27/2003	19	
2003 -2004	1/15/2004	19	1/15/2004	18	1/15/2004	19	
2004 -2005	12/20/2004	19	12/20/2004	18	12/20/2004	19	
2005 -2006	12/14/2005	19	12/14/2005	18	12/14/2005	19	
2006 -2007	2/5/2007	19	2/5/2007	19	2/5/2007	19	
2007 -2008	1/3/2008	19	1/3/2008	18	1/3/2008	19	
2008-2009	12/19/2008	18	12/22/2008	18	12/22/2008	19	
2009-2010	12/29/2009	18	1/4/2010	18	12/29/2009	19	
2010-2011	1/24/2011	19	12/15/2010	18	12/15/2010	19	
2011-2012	1/21/2012	18	1/4/2012	18	1/3/2012	19	
2012-2013	1/24/2013	19	1/23/2013	18	1/23/2013	19	
2013-2014	1/7/2014	19	1/7/2014	18	1/7/2014	19	
2014-2015	1/7/2015	19	1/8/2015	18	1/7/2015	19	
2015-2016	2/15/2016	19	1/19/2016	18	1/4/2016	19	
2016-2017	12/15/2016	18	1/9/2017	18	12/15/2016	19	
2017-2018	1/6/2018	19	1/5/2018	18	1/5/2018	19	

These are the dates and times of each Transmission District's peak load grouped by Summer/Winter Capability periods

 Use previous 4 like capability periods excluding the shoulder months



Criteria for Combustion Resources

- Sustained maximum net output for 1 hour (top-of-hour to top-of-hour)
- Corrected for temperature
 - Average ambient temperature at time of Transmission District's peak during previous 4 like capability periods excluding the shoulder months
 - For Winter: exclude November and April
 - For Summer: exclude May and October
 - Temperature from approved weather station or auditable recording device at the generator site

⁴⁰ Junior Junior

^{*}Refer to ICAP Manual Section 4.2.2



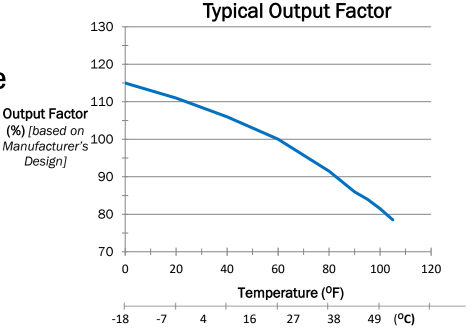


Combustion Turbine Example

Temperature Corrected MW Value

Corrected Test MW =

Uncorrected Test MW
Output Factor @
Historical Average
Ambient Temp



Average Ambient Temperature and



Corrected MW Value

Combustion Turbine Example

Uncorrected Test MW: 100 MW

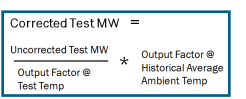
Test Temperature: 75° F

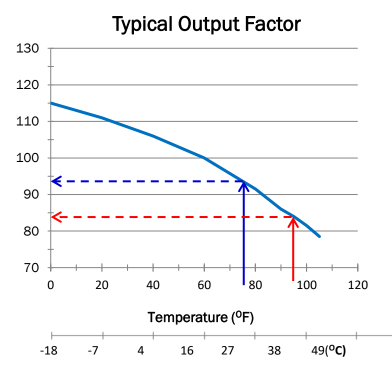
Output factor at Test Temperature = 94.5%

Output Factor
(%) [based on
Manufacturer's
Design]

Desired (Historical Average Ambient) Temperature: 95° F

Output factor at Average Ambient Temperature = 84.5%





- Criteria for Energy Limited (ELR) and Capacity Limited Resources (CLR)
 - Sustained Maximum net output averaged over 4 consecutive hours
 - Integrated hourly average at top of each hour
 - Exceptions are Combustion Resources which will use a sustained net output for 1 hour

- Criteria for Energy Storage Resources (ESR) that do not utilize electrochemical technology
 - Sustained Maximum net output averaged over 4 consecutive hours
 - May derate output to meet duration requirements
 - Currently, temperature correction for DMNC tests will not be necessary
 - Resources that are temperature sensitive will need to reflect that in their Real Time UOL, which will derate their capability
 - An ESR will not be eligible for Ambient Condition Dependent status
 - ESR's Generation Type in the ICAP AMS will be "Storage"

^{***}For ESRs that utilize electrochemical technology, the sustained maximum net output is over one (1) hour - ICAP Manual Section 4.2.2



- Criteria for Resources with an Energy Duration Limitation (EDL)
 - Demonstrated Maximum Net Capacity (DMNC) or equivalent testing:
 - Initial DMNC: A new Resource with an Energy Duration Limitation must sustain maximum net output, during the applicable Peak Load Window:
 - For the number of hours that correspond to its elected Energy Duration Limitation, or
 - For "out-of-period" tests, DMNC or equivalent data must be from the applicable Peak Load
 Window for the Capability Period for which the test is effective
 - For each Capability Period following its initial registration, Resources with an EDL should perform a DMNC test during the applicable Peak Load Window, for a minimum of either:
 - (i) Its elected Energy Duration Limitation or
 - (ii) The duration required by its technology type outlined in *ICAP Manual* Section 4.2.2.1

ICAP Manual, Section 4.2.1, 4.2.2.1, 4.2.2.2



- Criteria for other Intermittent Power Resources (IPRs)
 - Includes Wind Farms, Landfill Gas and Solar
 - DMNC is entered as combined nameplate capacity of all units in each station net of station service Load
- Criteria for Co-located Storage Resources
 - ESRs participating as CSRs will follow model specific rules
 - Wind or Solar Intermittent Power Resources participating as CSRs will follow model specific rules
- Criteria for Limited Control Run-of-River Hydro Resources (LCRoR)
 - DMNC is entered as combined nameplate capacity of all units in each PTID net of station service Load

©COPYRIGHT NYISO 2023. ALL RIGHTS RESERVED

Criteria for Special Case Resources (SCR)

- One hour Performance Test once each Capability Period
 - Date and time specified by NYISO:
 - For Summer Capability Test Period Aug 15 Sept 9
 - For Winter Capability Test Period Feb 15 Mar 7
- Performance should demonstrate maximum enrolled MW value in the whole Capability Period
- NYISO will accept the higher of SCR's greatest load reduction in a first performance test hour or in a mandatory event hour
- SCR enrolled with an Incremental Average Coincident Load (ACL) or a SCR Change of Status may also be required to perform in the second performance test within the Capability Period

^{*}ICAP Manual Section 4.12

- New York ISO
 Independent System Operator
- Criteria for Behind-the-Meter Net Generation (BTM:NG) Resources
 - Dependable Maximum Gross Capability (DMGC) test or actual production data
 - DMNC allowed if station service is netted out
 - Required duration of test is contingent on the BTM:NG resource type
 - Adjusted DMGC calculated and used in Net ICAP calculation

^{*}Refer to ICAP Manual Sections 4.2 and 4.15

Criteria for External Resources

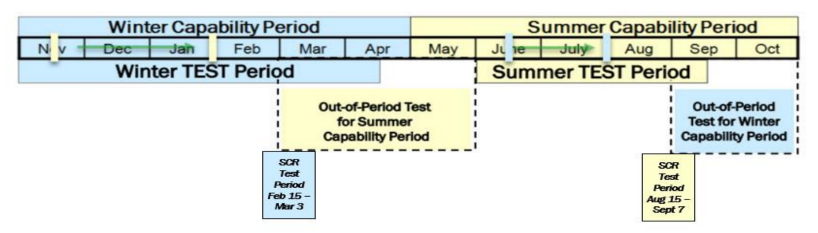
- External Generators
 - DMNC test data or equivalent will be verified with the External Control Area
 - All External Generators are subject to the same DMNC requirements as internal generators
- Control Area System Resources
 - Control Area Resource and Load (CARL) Data

^{*}Refer to ICAP Manual Sections 4.2, 4.4.3, 4.10 and 4.14

Topic 5: Submitting Capability Period Test Data



Data Submittal - Timeline



- Summer test submittal deadline: November 15th → February 1st
- Winter test submittal deadline: June 15th → August 1st
- Exceptions to this for Special Case Resources (SCR)
 - Deadline is on or before 5:00 PM 75 Days after a test or an event
 - ICAP Manual Section 4.12.4.8

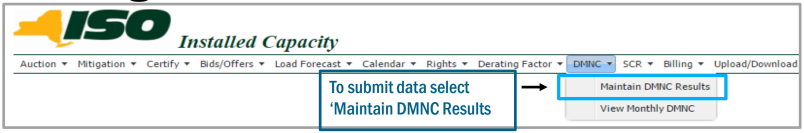


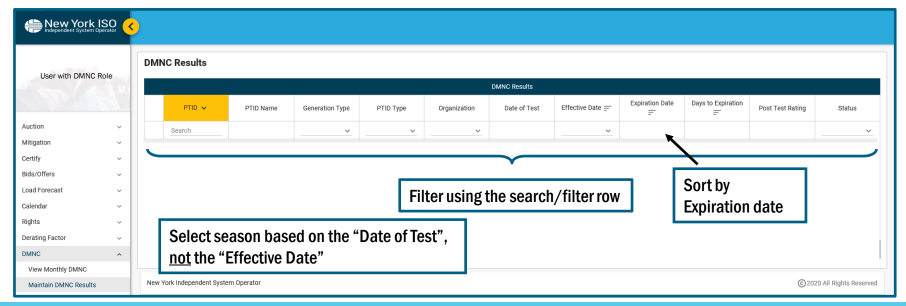
Data Submittal - Method

- Submit data electronically via the ICAP Automated Market System (AMS)
 - Can enter, maintain or view data online
 - Refer to
 - ICAP Manual for requirements
 - ICAP AMS User Guide Section 11 for entry directions
- Exceptions to this for Special Case Resources (SCR)
 - SCR submits performance data in Demand Response Information System (DRIS)
 - ICAP Manual Section 4.12.4.8



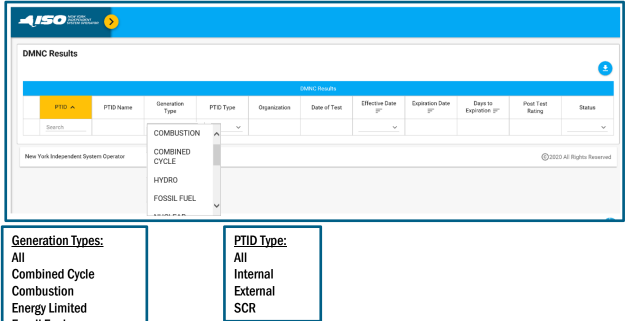






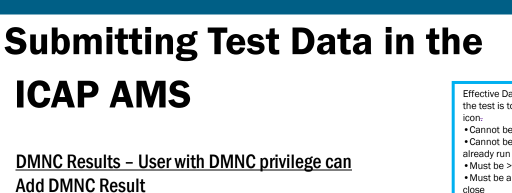
Submitting Test Data in the ICAP AMS





Fossil Fuel Hvdro Intermittent **Nuclear Steam Storage** Other

Use the filters above to access a list of relevant units



DMNC Results

Organiza...

Date of

Test

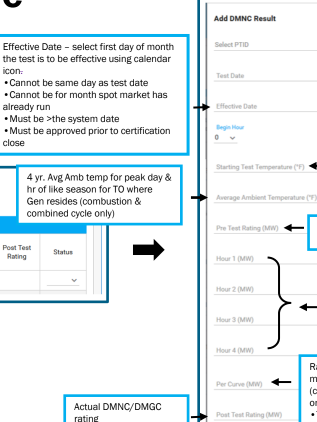
Effective

Date =

V

Expiration

Date =



 If> pre-test---red • If out of period---blue Add DMNC Result entry panel displays

Test Temp at top of hr at

start of test at gen site (Combustion & Combined

Previous post test rating

Auto defaulted value

MW output to grid Integrated hourly average starting at top

of each required hour

(combustion & combined cycle

Temp adjust hourly readings

Rating determined using manufacturer's temp adjust

then average them

only)

Cycle only)

PTID

Name

Generati.

Type

PTID Type

DMNC Results

PTID ^

Search

close

Rating

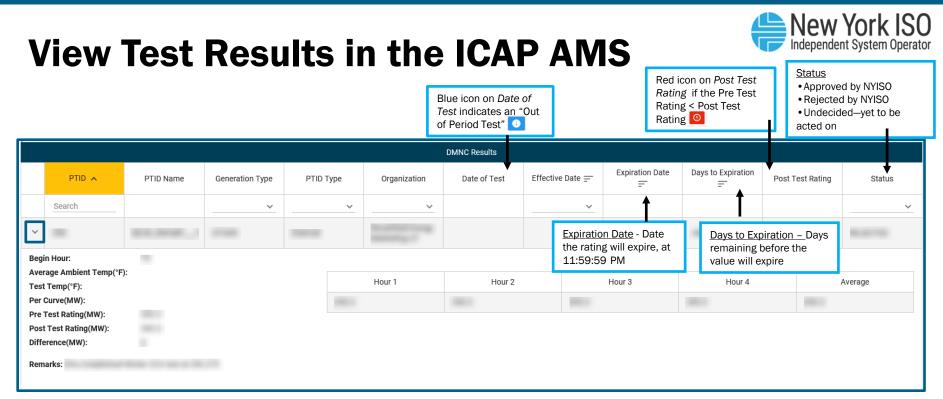
Days to

Expiration

NYISO Review & Approval Steps



- Submitted Resource Capability data is reviewed for completeness
 - Determined within 10 days of receipt
- Data is validated by NYISO
 - Up to 40 days after submission (10 day determination + 30 Day review)
- Resource Capability data rating validated and approved by the NYISO will be marked as either "approved" or "rejected"
- Approved data valid for:
 - Balance of current period
 - Subsequent like Capability Period
 - Out-of-Period, as applicable
- Non-NYCA Generators
 - ICAP Supplier has same submission obligations
 - Data submitted will be verified with External Control Area operator



- The "Days to Expiration" field is color coded
 - Green: > 30 days
 - Yellow: Between 30 and 1
 - Red: Test Rating expired
- ICAP System sets the Expiration Date when the test rating is Approved

Topic 6: Failure to Comply with Testing & Submission Requirements



Non-Compliance

- Requirements must be met to be and remain qualified as an ICAP Supplier
- Examples of non-compliance associated with Resource capability testing
 - Not submitting data before submittal deadline
 - Validated in-period test data does not meet or exceed out-of-period test rating used at the start of the Capability Period
- Deficiency charge may apply Market Administration and Control Area Services Tariff (MST) Sections 5.12.8 and 5.14.2
 - Penalties and sanctions will be covered in more detail in the ICAP Market Sanctions & Deficiency Module

Summary



- Concept and Purpose behind Resource Capability
- Resource Capability Testing Requirements
- Scheduling Resource Capability Testing
- Resource Specific Test Conditions
- Submitting Capability Period Test Data
- Failure to Comply with Testing & Submission Requirements

References



- Market Services Tariff (MST)
- NYISO Installed Capacity Manual
- ICAP AMS User's Guide
- Market Participant User's Guide (MPUG)
- Transmission and Dispatching Operations Manual
- Accounting and Billing Manual
- TB 155 Special Settlement Rules for Generators Conducting Certain Scheduled Steady State Tests