NEW YORK STATE RELIABILITY COUNCIL 2021 RELIABILITY COMPLIANCE PROGRAM

REQUIREMENT(S)	REQUIREMENT DESCRIPTION	MEASURE	COMPLIANCE DOCUMENTATION DUE 1	DATE RECEIVED	DATE OF RCMS REVIEW	NYISO Compliance Level 2
Resource Adequacy						
A.2: R1	2021 Locational Capacity Requirements	M1	3/25/21			
A.2: R2	LSE ICAP obligations	M2*	11/23/21			
A.3: R1	2021-22 resource adequacy assessment	M1	5/27/21			
A.3: R2	Long term resource adequacy assessment	M2	1/28/21	1/27/21	2/4/21	FC
Transmission Plann	ing					
B.1: R1 to R4	Transmission planning criteria	M1	2/25/21			
B.2: R1	2020 NYCA transmission review	M1	2/25/21			
B.3: R1, R2	List of NYS BPS Facilities	M1	2/25/21			
B.4: R1	Transmission interconnection special studies	M1	5/27/21			
Transmission Opera	tion					
C.1 : R1, R2	Establishing operating transfer capabilities	M1	3/25/21			
C.2: R1, R2	Post contingency operation	M1	3/25/21			
C.3 : R1 to R.5	Transmission outage coordination	M1	5/27/21			
C.3: R6	TO procedures for transmission outage coordination	M2	5/27/21			
C.4 : R1 to R3	Extreme weather and severe solar magnetic disturbance operations		6/24/21			
C.5: R1, R3	2021 fault current assessment	M1	6/24/21			
C.5: R2	Equipment Owner fault current assessment actions		6/24/21			
C.6 : R1, R2	Applications of the NYSRC Rules	M1	8/26/21			
C.7 : R1	Exceptions to the NYSRC Rules	M1	8/26/21			
C.8: R1 Real-time operations monthly reports		M1	Monthly			
Emergency Operation	ons					
D.1: R1 to R8	Mitigation of Major Emergencies	M1	8/26/21			
D.1 : R10	Annual statewide voltage reduction tests	M3	9/30/21			

Operating Reserves						
E.1: R1-7	Minimum operating reserve requirements	M1	9/30/21			
System Restoratio	n					
F.1: R3	Black Start Provider requirements	M3*	9/30/21			
Local Area Operat	ion					
G.2 : R6	GO duel fuel capability testing of combined M5* 10/28/2					
Modeling and Dat	a					
I.2: R3	Generation outage statistics report	M3	10/28/21			
I.2: R4.4	SCR performance report	M4 10/28/21				
I.3: R2	Annual actual and forecast load data	M2 11/23/21				
I.4: R3	MP transmission data reporting	M3* 11/23/21				

*Applicable to Market Participants; NYISO compliance certification is required (see Appendix 1).

Footnotes:

1. Compliance documentation due dates are generally scheduled seven days prior to RCMS meetings. Compliance documentation requirements are shown in Appendix 1.

2. NYISO Compliance Levels

FC – Full Compliance

- NC1 Non-Compliance Level 1
- NC2 Non-Compliance Level 2
- NC3 Non-Compliance Level 3
- NC4 Non-Compliance Level 4

<u>APPENDIX 1</u>: 2021 RELIABILITY COMPLIANCE PROGRAM – COMPLIANCE DOCUMENTATION REQUIREMENTS

Requirements	Type of Reporting**	Compliance Period	Compliance Documentation Requirements
A.2: R1	Complete		A NYISO Locational Capacity Requirement (LCR) study report, covering the 2021-22 Capability
	documentation		Year, shall be provided. An appropriate NYISO staff person should be available at the RCMS
	according to M1		meeting to discuss this report and answer questions.
A.2: R2*	Certification	Nov. 2020 -	
	according to M2	Oct. 2021	
A.3: R1	Complete		A NYCA Resource Adequacy Assessment covering the 2021-22 Capability Year shall be provided.
	documentation		One month before the assessment is presented for compliance, the RCMS and NYISO staff shall
	according to M1		agree on the scenarios to be included in the analysis. An appropriate NYISO staff person should
			attend the RCMS meeting to discuss the assessment report and answer questions.
A.3: R2	Complete		A NYCA Resource Adequacy Assessment covering the 2021-30 period shall be completed. A
	documentation		summary report covering this assessment, consistent with the NYSRC Guidelines for NYCA Long-
	accordingly to M2		Term Resource Adequacy Assessments, shall be submitted. An appropriate NYISO staff person
			should attend the RCMS meeting to make a presentation on the NYISO's RNA and answer
			questions.
B.1: R1 to R4	Self-Certification	2020 Calendar	
D.I. KI 10 K4			
B.2: R1	according to M1	Year	A NVCA 2020 Transmission Deview in accordance with the NVCPC Presedure for NVCA
D.Z. KI	Complete documentation		A NYCA 2020 Transmission Review, in accordance with the <i>NYSRC Procedure for NYCA</i>
	according to M1		<i>Transmission Reviews,</i> shall be provided. This transmission assessment shall include the status of upgrades that are necessary to avoid NYSRC reliability rule violations that were identified in
			previous transmission reviews and Corrective Action Plans as required. An appropriate NYISO staff
			person should be available at the RCMS meeting to discuss this report and answer questions.
B.3: R1 to R3	Certification		A list of NYS Bulk Power System facilities shall accompany the self-certification. This information
D.3. KI 10 KS	according to M1		will be handled in accordance with appropriate information protection procedures.
			will be handled in accordance with appropriate information protection procedures.
B.4: R1	Certification		The Certification shall be accompanied by a discussion of recent transmission system
	according to M1		interconnections special studies covered by this rule.
C1: R1, R2	Self-Certification	2020 Calendar	
	according to M1	Year	
C2: R1, R2	Self-Certification	2020 Calendar	
	according to M1	Year	

Requirements	Type of	Compliance	Compliance Documentation Requirements
Requirements	Reporting**	Period	
C.3: R1 to R5	Self-Certification	2020 Calendar	
	according to M1	Year	
C.3: R6	Self-Certification	2020 Calendar	
	according to M2	Year	
C.4: R1 to R3	Self-Certification	2020 Calendar	
	according to M1	Year	
C.5 : R1, R3	Complete		A report covering an evaluation of the fault duty at each BPS station for the 2021-22 Capability
	documentation		Year shall be provided. If the report shows fault duty levels exceed equipment ratings, mitigation
	according to M1		plans jointly approved by the NYISO and equipment owners shall be provided.
C.5 : R2*	Certification		This certification applies to Equipment Owner evaluation of the NYISO 2022-22 Capability Year
	according to M2		fault duty assessment required by C.5: R1.
C.6: R1, R2	Self-Certification	2020 Calendar	The NYISO shall include with its self-certification any applications that changed in 2020.
	according to M1	Year	
C.7: R1	Self-Certification	2020 Calendar	The NYISO shall include with its self-certification any exceptions that changed in 2020.
	according to M1	Year	
C.8 : R1	Complete	Monthly	Monthly operations reports that provide data on the performance of the NYCA system for that
	documentation		month shall be provided. Data to be included in this report shall be in accordance with R1.1 to
	according to M1		R1.8 requirements.
D1: R1 to R8	Self-Certification	2020 Calendar	
	according to M1	Year	
D1: R10	Complete		A report on the results of statewide voltage reduction tests for the 2021 summer period shall be
D1 . (11)	documentation		provided.
	according to M3		
E1: R1-7	Self-Certification	2020 Calendar	
	according to M1	Year	
	0		
F.1 : R3	Certification	2020 Capability	
	according to M3	Year	
	0		
G.2 : R6*	Certification	2020 Calendar	The NYISO certified that each applicable owner of MOB duel fuel units tested its duel fuel
	according to M5	Year	capability in accordance with R6 requirements. The certification shall include the general results
			of 2020 tests. The compliance review will be handled in accordance with appropriate information
			protection procedures.

2/4/2021

Requirements	Type of Reporting**	Compliance Period	Compliance Documentation Requirements
I.2: R3	Self-Certification		In addition, historical generating outage data shall be prepared and submitted to ICS for use in the
	according to M3		2022-23 IRM Study.
I.2: R4.4	Complete		The NYISO shall submit to ICS a report in 2021 that presents SCR performance results for the most
	Documentation		recent Capability Year.
	according to M4		
I.3: R2	Self-Certification		In addition, appropriate load forecast data shall be submitted to ICS for use in the 2022-23 IRM
	according to M1		Study.
I.4: R3 *	Certification	2020 Calendar	·
	according to M3	Year	

*This is a Market Participant requirement.

** The various types of compliance reports are described in NYSRC Policy 4, Section 4.