Request to Develop or Modify Reliability Rules or Measurements (NYSRC Policy No. 1-7) Submit request to $\frac{1-7}{2}$ wind the NYSRC site $\frac{1-7}{2}$ www.nysrc.org

Item	Response	
1. Respondent	1100,000,000	
Name	RRS	
Organization		
Address		
Phone & Fax numbers		
Email address		
2. Title of proposed rule /measurement change & PRR No.	K-M2b – Review Of NYCA Resource Adequacy (PRR 119)	
3. New rule/measurement or modification of NYSRC RR/Measurement?		
If a new rule/measurement is proposed, provide any relevant citation to existing standards		
If a modification to an existing rule/measurement is proposed, provide NYSRC RR reference	K-M2b	
4. Rationale for proposed rule/measurement change		
Identify advantages	This requirement will be relocated to Section A – Resource Adequacy as part of the REP and revised to be more specific by defining present compliance documentation practice.	
Identify disadvantages		
Identify disadvantages		
5. Wording of proposed rule change	A-R4*: The adequacy of planned NYCA resources shall be	
or proposed rule change	assessed to demonstrate conformance with NYSRC resource	
	adequacy requirements contained in A-R1 through A-R3.	
	accounty requirements contained in 7 12 among 17 11 to	
	*This rule number will change to A-R3 when integrated into the REP.	
(W	V MOL. A AUCA	
6. Wording of proposed measurement	K-M2b: A NYCA resource adequacy assessment for the next	
change	summer period and two years beyond, for demonstrating next	
	capability period compliance with the NYSRC IRM requirement	
	and NYISO locational ICAP requirements, and prospective future	
	York City and Long Island resource adequacy.	
	An NYCA resource adequacy assessment shall be conducted	5
	annually for the next summer period and two years beyond, for	Formatted: Font: Calibri, 10 pt
	demonstrating that proposed NYCA resources meet NYCA	
	statewide IRM and New York City and Long Island Jocational	Formathad Fort Calibri 10 of
	capacity requirements as determined by NYSRC and NYISO	Formatted: Font: Calibri, 10 pt
	studies conducted in accordance with A-R1. The assessment	Formattad, Font, Calibri 10 nt
	shall be documented in a resource adequacy report, covering at	Formatted: Font: Calibri, 10 pt
	a minimum, the evaluations and information below:	Formatted: Font: Calibri, 10 pt
	1. The assessment shall evaluate a base case	Formatted: Font: Calibri, 10 pt
	assuming proposed resources and the most likely	
	load forecast, as well as alternate scenarios	Formatted: Indent: Left: 0.5"
	approved by RCMS.	
	<u> </u>	Formatted: Font: Calibri, 10 pt

	2. Any potential base case resource adequacy needs shall be addressed by NYISO procedures. The NYISO will report to the NYSRC on identified needs and possible corrective actions consistent with NYISO procedures. 1. Any resource adequacy concerns shall be addressed in the NYISO Comprehensive System Planning Process. 3. The resource adequacy report shall include key	
	assumptions and other factors considered in the	
1	assessment.	
7. Full Compliance Statement	The NYISO submitted the annual NYCA resource adequacy assessment report to the NYSRC in accordance with Measurement K. M2.b. During a year when the NYISO was required by NPCC to submit a New York Area Resource Adequacy Study, submission of that report to the NYSRC for compliance review would meet this requirement. The NYISO submitted the annual NYCA resource adequacy assessment report to the NYSRC in accordance with K-M2b requirements.	
8. Levels of Non-Compliance		
Level 1	Not applicable.	
Level 2	A NYCA resource adequacy assessment was submitted to the NYSRC, but the report was deficient in one or more areas.	
Level 3	Not applicable. The NYISO failed to report to the NYSRC in a reasonable time on possible corrective actions after potential base case resource adequacy needs were identified.	
Level 4	A NYCA resource adequacy assessment was not submitted to the NYSRC	
9. Responsible Entity	NYISO	
10. Compliance Monitoring Entity	RCMS	
11. Implementation Plan	This rule change will be implemented on January 1, 2015 in conjunction with other REP elements.	
12. Comments		
13. Date Rule/Measurement Adopted		
14. PRR Revision Dates	6/16/14, 7/16/14	

Formatted: Font: 10 pt

Formatted: Font: 10 pt

Formatted: Font: Calibri

Formatted: Normal, Indent: Left:

0.75"

Formatted: Font: Calibri, 10 pt

Formatted: Indent: Left: 0.5"

Formatted: Font: Calibri

Formatted: Normal

Formatted: Font: Calibri

Formatted: Font: Calibri
Formatted: Font: Times New

Roman, Font color: Red