Request to Develop or Modify Reliability Rules (NYSRC Policy No. 1-3) Submit request to <u>raymond40@aol.com</u> via the NYSRC site <u>www.nysrc.org</u>

Item 1. Duran last	Response
1. Respondent Name	NVSBC Daliability Dulas Subaammittaa
	NYSRC Reliability Rules Subcommittee
Organization Address	
Phone & Fax numbers	
Email address	
Email address	
2. Title of proposed rule change	Applications of the NYSRC Reliability Rules (PRR #79)
3. New rule or modification of NYSRC RR?	
If a new rule is proposed, provide any	Document posted on NYSRC web site, www.nysrc.org, entitled
relevant citation to existing standards	"Applications of the NYSRC Reliability Rules".
If a modification to an existing rule is	
proposed, provide NYSRC RR reference	
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4. Wording of proposed rule change	E-R9: Applications of the NYSRC Reliability Rules shall be established and maintained.
5 Detionals for monored rule shows	
5. Rationale for proposed rule change Identify advantages	This new rule is needed in order to require the NYISO to
identify advantages	maintain Applications of the Reliability Rules and authorize
	RCMS to monitor NYISO compliance with the rule.
	Refus to moment in 186 compliance with the fulle.
Identify disadvantages	
6. Measurement(s)	E-M8:
o. measurement(s)	The NYISO shall establish and maintain Applications of the
	NYSRC Reliability Rules (Applications) consisting of
	Transmission Owner procedures for meeting the NYSRC
	Reliability Rules that apply to specific system locations or
	conditions. The list of Applications shall be posted on the NYISC
	web site. The Transmission Owners shall prepare new or revised
	Applications as required. Applications proposed by Transmission
	Owners shall be referred to the NYISO for approval. The NYISO
	shall advise the NYSRC when Application changes occur. The
	NYISO shall prepare a procedure addressing the above
	requirements.
7. Full Compliance Statement	The NYISO shall establish and maintain Applications in
7. Fun Compliance Statement	accordance with requirements addressed in Measurement E-M8.
8. Levels of Non-Compliance	
Level 1	The NYISO did not advise the NYSRC when Application
	changes occurred, or the Application List is not up-to-date.
Level 2	The list of Applications was not posted on the NYISO Web site.
Level 3	The NYISO did not prepare an Applications procedure in
	accordance with E-M8 requirements.
Level 4	A list of Applications was not established.
Level 4 9. Responsible Entity	A list of Applications was not established. NYISO

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11. Implementation Plan	NYISO requirements for meeting Reliability Rule E-R9 and related Measurement E-M8, in accordance with PRR #79, will be effective 60 days after adoption by the NYSRC Executive Committee. Also within 60 days after adoption of this rule, the NYISO is required to add the most recent versions of the Con Edison and LIPA Gas Burning and Loss of Gas Supply Procedures, respectively, to the Applications List. The following compliance documentation must be submitted by the NYISO to the NYSRC within 90 days following PRR #79 adoption: (1) Documentation showing that a NYISO procedure has been prepared in accordance with Measurement E-M8 requirements; (2) Certification that the complete list of Applications, including the Con Edison and LIPA Gas Burning and Loss of Gas Supply Procedures, respectively, is posted on the NYISO Web site; and (3) Certification that the list of Applications is up-to-date.
12. Comments	 NYISO approval of new or revised Applications proposed by Transmission Owners, in accordance with Measurement E-M8 requirements, will utilize the NYISO governance process. Following adoption of Rule E-R9 and related Measurement E-M8 by the NYSRC Executive Committee, the Reliability Rule I-R3 (Loss of Generator Gas Supply) Applications, currently included in the NYSRC Reliability Rules Manual, will be removed.
13. Date of Submission	9/14/05, 10/7/05, 10/20/05, 11/3/05, 11/10/05