		List of Potential Reliability Rule Changes - Outsta	anding			
		ries: R = Rule: D = Definition: RO = Requirement: P = Procedure/Guideline:				
Status: 1=In RRS for development/review 2=In RCMS for compliance elements 3=To EC for approval to post 4=Approved by EC for posting 5=RRS incorporating comments from posting 6=To EC for final approval 7=Approved by EC 8=Removed						
PRR No.	Existing Rule	Potential Rule Change	Sponsor		Status	RRS Action
PRR 153	New Contingency	Include "Sudden loss of fuel delivery system to multiple solar & wind	NYISO/RRS/	R	1	In development
	requirement for B.1 -	plants" as Category I & II Design Contingencies in Table B-1	EW WG			
	Transmission System					
	Planning Performance					
	Requirements, R1 -					
	Transmission facilities in					
	the NYS Bulk Power					
	System shall be planned to					
	meet the respective					
	performance					
	requirements in Table B-1					
	and supplemental					
	performance					
	requirements in Table B-2					
	for the contingency events					
	as specified in Table B-1.					
PRR 155	New- Verification of as-	Establish conformance standards for test and verification of performance of	NYISO/RRS/	R	1	In development
	built IBR plant	as-built large IBR generating facilities. PRR-155 will cover verification of	IBRWG			
	conformance	performance of as-built IBRs in consideration of existing standards,				
		guilelines, and IEEE 2800-2022 & IEEE 2800.2				
PRR 156	Review of Resource	Review in consideration of NYISO proposed market design changes for	NYISO/RRS	R	1	In development
	Adequacy rules A1, A2, A3	"certain new market entry", NYISO proposed market design changes for				
		enhance reliability associated with Winter/Summer LSE requirements,				
		Proposed language clarification of LSE ICAP deficiency notifications, and, (4)				
		Clarification of A.2 R1.3 consistent with LCR setting processes utilizing				
		NYISO optimizer, TSL Floors, and GE MARS software, models, and				
		assumptions.				