	List of Potential Reliability Rule Changes - Outsta	anding			
Status: 1=In RRS					ov EC for posting
Existing Rule					RRS Action
w Rule: Resource equacy Requirements	During Impending Severe Weather. R3. NYCA Long Term Extreme	RRS	R	1	In development
erconnection andards for Large cility Inverter Based sources	<ul> <li>Generating Facility interconnection studies based on IEEE Standard 2800-2022.</li> <li>R2. NYISO shall develop procedures for coordination of Transmission Owner's IBR interconnection requirements with requirement R1.</li> <li>R3. NYISO shall develop procedures for ensuring Large IBR Generating Facility's compliance with requirement R1.</li> <li>R4. NYISO shall annually prepare a technical report documenting compliance with requirements R1, R2 &amp; R3.</li> <li>R5. Each Transmission Owner shall provide their IBR interconnection requirements to NYISO.</li> <li>R6. Each Large IBR Generating Facility owner shall provide all applicable IBR models, data, validation and performance criteria to NYISO per</li> </ul>	RRS	R	5	Posting period closed 4/27/23. Comments under review.
	Status: 1=In RRS Existing Rule v Rule: Resource quacy Requirements Mitigating the Threats xtreme Weather v Rule: NYCA rconnection ndards for Large ility Inverter Based ources	Categories: R = Rule: D = Definition: RQ = Requirement: P = Procedure/Guideline: Status: 1=In RRS for development/review 2=In RCMS for compliance elements 3=To EC for 5=RRS incorporating comments from posting 6=To EC for final approvalExisting RulePotential Rule Changev Rule: Resource quacy RequirementsR1. NYISO Extreme Weather Resilience Operating Plan.R2. Operation During Impending Severe Weather.Mitigating the Threats xtreme WeatherR1. NYISO shall prepare and maintain procedures for Large IBR Generating Facility interconnection studies based on IEEE Standard 2800- 2022.ility Inverter BasedR2. NYISO shall develop procedures for coordination of Transmission	Categories: R = Rule: D = Definition: RO = Requirement: P = Procedure/Guideline: C = Complia Status: 1=In RRS for development/review 2=In RCMS for compliance elements 3=To EC for approval to S=RS incorporating comments from posting 6=To EC for final approval 7=ApprovedExisting RulePotential Rule ChangeSponsorv Rule: Resource quacy RequirementsR1. NYISO Extreme Weather Resilience Operating Plan. R2. Operation During Impending Severe Weather. R3. NYCA Long Term Extreme Weather Resource Adequacy Assessments.RRSv Rule: NYCA rconnection ndards for LargeR1. NYISO shall prepare and maintain procedures for Large IBR Generating Facility interconnection studies based on IEEE Standard 2800- 2022.RRSvility Inverter Based ourcesQuery Bill develop procedures for coordination of Transmission Owner's IBR interconnection requirements with requirement R1. R3. NYISO shall develop procedures for ensuring Large IBR Generating Facility's compliance with requirement R1. R4. NYISO shall annually prepare a technical report documenting compliance with requirements R1, R2 & R3. R5. Each Transmission Owner shall provide their IBR interconnection requirements to NYISO. R6. Each Large IBR Generating Facility owner shall provide all applicable IBR models, data, validation and performance criteria to NYISO per	Categories: R = Rule: D = Definition: RO = Requirement: P = Procedure/Guideline: C = Compliance Element Status: 1=In RRS for development/review 2=In RCMS for compliance elements 3=To EC for approval to post 4=Ar S=RRS incorporating comments from posting 6=To EC for final approval 7=Approved by EC 8=ReExisting RulePotential Rule ChangeSponsorCategoryv Rule: ResourceR1. NYISO Extreme Weather Resilience Operating Plan.R2. OperationRRSRquacy RequirementsDuring Impending Severe Weather. R3. NYCA Long Term ExtremeRRSRv Rule: NYCAR1. NYISO shall prepare and maintain procedures for Large IBR Generating Facility interconnection studies based on IEEE Standard 2800- 2022.RRSRv Rule: NYCAR2. NYISO shall develop procedures for coordination of Transmission Owner's IBR interconnection requirements with requirement R1. R3. NYISO shall develop procedures for ensuring Large IBR Generating Facility's compliance with requirement R1. R4. NYISO shall annually prepare a technical report documenting compliance with requirements R1, R2 & R3. R5. Each Transmission Owner shall provide their IBR interconnection requirements to NYISO. R6. Each Large IBR Generating Facility owner shall provide all applicable IBR models, data, validation and performance criteria to NYISO per	Categories: R = Rule: D = Definition: RO = Requirement: P = Procedure/Guideline: C = Compliance Elements: E = 1Status: 1=In RRS for development/review 2=In RCMS for compliance elements 3=To EC for approval to post 4=Approved bSeRS incorporating comments from posting 6=To EC for final approval 7=Approved by EC 8=RemovedExisting RulePotential Rule ChangeSponsorCategoryStatus:v Rule: ResourceR1. NYISO Extreme Weather Resilience Operating Plan.R2. OperationRRSR1During Impending Severe Weather. R3. NYCA Long Term ExtremeWeather Resource Adequacy Assessments.RRSR5v Rule: NYCAR1. NYISO shall prepare and maintain procedures for Large IBR connectionRRSR5dererating Facility interconnection studies based on IEEE Standard 2800- 2022.2022.R2.Sible interconnection requirements with requirement R1. R3. NYISO shall develop procedures for coordination of Transmission ourcesOwner's IBR interconnection requirement R1. R4. NYISO shall annually prepare a technical report documenting compliance with requirement R1. R4. NYISO shall annually prepare a technical report documenting compliance with requirement R1. R5. Each Transmission Owner shall provide their IBR interconnection requirements to NYISO. R6. Each Large IBR Generating Facility owner shall provide all applicable IBR models, data, validation and performance criteria to NYISO perR