Request to Develop or Modify Reliability Rules and Requirements (NYSRC Policy No. 1-11) Submit request to herb@poweradvisorsllc.com via the NYSRC site www.nysrc.org.

Item	Information
1. PRR No. & Title of Reliability	PRR 151: Establish minimum interconnection standards for Large Inverter Based
Rule or Requirement change	Resource (IBR) Generating Facilities based on IEEE Standard 2800-2022
The state of the s	
2. Rule Change Requester	
Information	
Name	RRS
Organization	NYSRC
Organization	NISIC
3. New rule or revision to existing	New rule. B.5: Establishing New York Control Area (NYCA) Interconnection
rule?	Standards for Large IBR Generating Facilities
Tule:	Standards for Large for Generating Facilities
4. Need for mile shows including	The NIVISO Interesting Over an of S/20/22 has a require at all 120,000 NAVA
4. Need for rule change, including	The NYISO Interconnection Queue as of 6/30/23 has approximately 120,000 MWs
advantages and disadvantages	of Large Facility (>20 MW) Inverter Based Resources (IBR). NYSRC does not
	presently have specific IBR interconnection criteria in its Reliability Rules. PRR 151
	is therefore proposed for EC approval to be applicable to all future IBR projects
	seeking interconnection to the NYCA.
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	This proposal is based upon: (1) recent disturbances in Texas, California and Utah
	where IBRs failed to perform reliably; (2) the cumulative magnitude of IBRs in
	NYCA per New York State's CLCPA mandates; (3) NERC's recommendation for
	Authorities Governing Interconnection Requirements (AGIR) to immediately
	adopt IEEE Standard 2800-2022; (4) FERC's RM22-12-000 NOPR on Reliability
	Standards to Address Inverter Based Resources; and (5) FERC Order 2023 on
	Improvements to Generator Interconnection Procedures and Agreements.
	improvements to denerator interconnection rededuces and Agreements.
	It is noted that IEEE 2000 2022 compliant IBB Blant and dispetions will evalve from
	It is noted that IEEE 2800-2022 compliant IBR Plant specifications will evolve from
	the as-designed stage through the as-built stage. Corresponding models and data
	likewise will evolve from those required for interconnection studies (as-designed
	IBR Plant) to those required for test and verification studies (as-built IBR Plant).
	PRR 151 is focused on the interconnection study stage for the as-designed IBR
	Plant with the adoption of a critical subset of IEEE Standard 2800-2022
	requirements, as amended for NYCA applicability. Further revisions to
	incorporate and adopt all pertinent IEEE Standard 2800-2022 requirements will
	be included in subsequent PRRs.
	The advantage to immediate adoption of PRR 151 is that it establishes minimum
	IBR interconnection criteria critical to NYCA reliability as NYCA transitions to
	higher penetration of inverter-based resources per CLCPA mandates. There are
	no disadvantages.
5. Related NYSRC rules	Reliability Rule B.4 - Transmission System Interconnection Special Studies
	Reliability Rule I - Modeling and Data, I.4 - Transmission Data
	Reliability Rule I - Modeling and Data, I.4 - Transmission Data

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6. Section A – Reliability Rule Elements	
Reliability Rule	NYISO's Interconnection Studies for Large (>20 MW) IBR Generating Facilities shall be based on IBR Plants compliant with the IEEE 2800-2022 Standard as amended for NYCA application, and their associated IBR models and data.
Associated NERC Standards & NPCC Standards and Criteria	NPCC: Directory 1 NERC: All Standards under review for IBR application IEEE: Standard 2800-2022 "IEEE Standard for Interconnection and Interoperability of Inverter-Based Resources (IBRs) Interconnecting with Associated Transmission Electric Power Systems"
3. Applicability	Interconnection Studies of Large IBR Generating Facilities
7. Section B - Requirements	R1. The NYISO shall prepare and maintain procedures for the NYISO's Interconnection Studies process requiring that Large IBR Generating Facility Developers: R1.1. Attest that their IBR plant will be designed to be in compliance with the mandatory requirements of IEEE 2800-2022, as amended by "NYSRC Procedure for Application of IEEE 2800-2022 Standard for the New York Control Area". R1.2. Attest that the models and data provided for use in NYISO's Interconnection Studies accurately simulate the performance of their compliant IBR plant per R1.1. R2. Each Large IBR Generating Facility Developer subject to the NYISO's Interconnection Studies process shall: R2.1. Attest that their IBR plant will be designed to be in compliance with the mandatory requirements of IEEE 2800-2022, as amended by "NYSRC Procedure for Application of IEEE 2800-2022 Standard for Large IBR Generating Facilities for the New York Control Area". R2.2. Attest that the models and data provided for use in NYISO's Interconnection Studies accurately simulate the performance of their compliant IBR plant per R2.1.
8. Section C – Compliance	
1. Measures	M1. The NYISO self-certified and provided evidence that it had procedures in place for implementing the Large IBR Generating Facility Developer's interconnection requirements in accordance with R1.1 and R1.2 M2. The NYISO certified that each Large IBR Generating Facility Developer attested to 1) the IEEE 2800-2022 compliance requirements in R2.1, and 2) the accuracy of the models and data provided as required by R2.2.
2. Levels of Non-Compliance	2.1 Measure 1: Level 1: Not applicable Level 2: Not applicable. Level 3: The NYISO had procedures covering requirement R1.1 but failed to have procedures for requirement R1.2.

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Level 4: Not applicable.
2.2 Measure 2:
Level 1: Not applicable.
Level 2: Not applicable.
Level 3: The NYISO certified that the required attestation was not submitted to the NYISO in accordance with R.2.1 and R.2.2.
Level 4: Not applicable.

3. Compliance Monitoring Process (See Policy 4)	No change.
3.1 Compliance Monitoring Responsibility	No change.
3.2 Reporting Frequency	No change
3.3 Compliance Reporting Requirements	No change
9. Implementation Plan	This new rule to be applicable to: • All Large IBR Generating Facilities in all Class Year studies or equivalent of Class Year studies succeeding CY 2023, including transition studies.

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EEE Standard 2800-2022: "IEEE Standard for Interconnection and eroperability of Inverter-Based Resources (IBRs) Interconnecting with sociated Transmission Electric Power Systems" is covered by IEEE Copyright, allable through IEEE Xplore: https://ieeexplore.ieee.org/document/9762253 New Glossary Terms: • "Large IBR Generating Facility" in this PRR is based on: • IEEE Standard 2800-2022 definition of a grouping of one or more IBR unit(s) and possibly supplemental IBR device(s) operated by a common Facility level controller along with a collector system to achieve the performance requirements of this standard at a single reference point of applicability (RPA), and • FERC's definition of Large Generating Facilities having capacities greater than 20 MWs. • "Interconnection Studies" in this PRR are based upon the studies outlined in NYISO's OATT Attachment X and Transmission Expansion and Interconnection Manual. • "IBR Plant Developer" as used in this PRR includes an IBR Plant Developer or IBR Plant Owner or IBR Plant Operator. EEE 2800-2022 requirements for this PRR specifically apply to the IBR veloper where:
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 Requirements designated with the word "shall" are mandatory.
 Requirements designated with the words "should", "may" or "can" are not mandatory.
Exclusions from the requirements in IEEE 2800-2022 for this PRR are:
Section 8: Power Quality Section 10: Modeling Date
Section 10: Modeling Data Section 11: Measurement Data for Performance Manifesting and
 Section 11: Measurement Data for Performance Monitoring and Validation
Section 12: Test and Verification Requirements Miscellaneous Notes
• EMT models and studies are not required by this PRR but may be required by the as-built requirements, to be covered in future PRRs.
 IEEE Standard 2800-2022 does not explicitly specify requirements for HVDC facilities. However, it does include requirements for VSC-HVDC transmission facilities connecting isolated IBR to the AC transmission
system.
IBR models and data for IBR plant compliant with IEEE Standard 2800- 2022 may be modified as the IBB plant progresses through the
2022 may be modified as the IBR plant progresses through the
interconnection process. The procedures for obtaining the as-designed
models and data, and their updating during the various stages of
interconnection are addressed by NYSRC's existing Reliability Rule I -
Modeling and Data, I.4 - Transmission Data.