

## **PEES Power Systems**

# **Inverter power generation regulation**



## Overview

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Developed by the North American Electric Reliability Corporation (NERC), the standards address critical issues regarding IBR performance and require IBRs stay connected to the grid during voltage and frequency disturbances to avoid the loss of power from IBRs (“ride-through” capability). FERC today approved reliability standards aimed at protecting grid reliability as intermittent power generation technologies increase penetration of the grid. The standards are the latest in the Commission's series of grid reliability orders pertaining to what are called “inverter-based resources. Proposed updates to "Generator Owner" and "Generator Operator" definitions expand compliance obligations for non-BES IBRs under new reliability standards, with registration deadlines beginning May 2026 By Nicholas A. All of these technologies are Inverter-based Resources (IBRs). Villegas Pico. rgy resources (DER) to better serve their energy needs. This deployment of DER is part of a broader energy transition where the centralized paradigm of energy delivery is evolving to a more distributed and decentralized future. Utilities must maintain reliability on the distribution grid and are. By: Matheus on ApÚltima atualização em: 25 de June de 2025 New US regulations for grid-tied inverters, set to take effect in January 2026, mandate advanced functionalities for grid support, safety, and cybersecurity, requiring manufacturers and installers to adapt to these updated. The North American Electric Reliability Corporation (NERC) has introduced updates to its standards concerning inverter-based resources (IBRs) such as solar photovoltaic (PV) systems, wind turbines, and battery storage.

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### How Recent FERC Orders Are Regulating Electric Storage, QFs, and

Regulatory developments include FERC's actions on electric storage resources participating in the wholesale markets, co-location of large electric loads, qualifying facility eligibility, ...

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### New US Grid-Tied Inverter Regulations: Compliance by 2026

New US regulations for grid-tied inverters, set to take effect in January 2026, mandate advanced functionalities for grid support, safety, and cybersecurity, requiring manufacturers and ...



### Navigating Regulatory Shifts

Explore NERC's new standards for inverter-based resources and their implications for grid stability, renewable integration, and business strategies in the evolving energy landscape.

## NERC Advances Inverter-Based Resource Registration With ...

The North American Electric Reliability Corporation ("NERC") has taken an important step in implementing revised reliability standards for inverter-based resources ("IBRs").



## FERC Approves Grid Reliability Standards Applicable to Inverter ...

Developed by the North American Electric Reliability Corporation (NERC), the standards address critical issues regarding IBR performance and require IBRs stay connected to the grid during ...

## Introduction to Grid Forming Inverters: A Key to Transforming our ...

Why do we need Grid-forming (GFM) Inverters in the Bulk Power System? There is a rapid increase in the amount of inverter-based resources (IBRs) on the grid from Solar PV, Wind, and Batteries.



## Hybrid compatible grid forming inverters with coordinated regulation



In this context, this paper proposes a comprehensive control and system-level realization of Hybrid-Compatible Grid-Forming Inverters (HC-GFIs)- a novel inverter framework designed to ...

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## Power Control and Voltage Regulation for Grid-Forming Inverters ...

This paper proposes a robust voltage control strategy for grid-forming (GFM) inverters in distribution networks to achieve power support and voltage optimization.



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## Explainer on the Inverter-Based Resources Notice of Proposed ...

On Novem, the Federal Energy Regulatory Commission (FERC or Commission) issued a Notice of Proposed Rulemaking (NOPR) that focuses on reliability issues related to the growth of ...

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## REGULATING VOLTAGE: RECOMMENDATIONS FOR

## SMART ...

If set to non-unity, reactive power will be injected or (typically) absorbed at times when it is not needed placing an unnecessary reactive power burden on the utility system and generator.



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