

This PDF is generated from: <https://www.foires-salons.eu/31-01-23-11616.html>

Title: Is energy storage equipment considered an asset

Generated on: 2026-06-15 08:39:07

Copyright (C) 2026 FS SOLAR & STORAGE. All rights reserved.

For the latest updates and more information, visit our website: <https://www.foires-salons.eu>

Should energy storage be a transmission asset?

Adding a flexible resource like energy storage adds another level of complexity. Focusing on transmission project types and understanding that the business case for a reliability project type will look different relative to an economic project type, enables the storage industry to challenge RTOs and treat storage fairly as a transmission asset.

Does energy storage qualify as an "other"?

For energy storage to qualify as an "other," transmission planning engineers must find energy storage as a solution for reliability, age and condition, load growth, and local planning criteria need in the planning models. RTOs do not own generation, transmission, or distribution assets.

Can energy storage be part of a transmission solution?

For energy storage to be part of the transmission solution, storage developers need to work with transmission owners and follow the Regional Transmission Organization (RTO) transmission planning protocols. Federal Energy Regulatory Commission (FERC) Order 841 mostly treats Electric Storage Resource (ESR) as a generation asset.

Is storage a transmission asset?

With its SATOA proposal at FERC, MISO is taking a narrow view of storage as a transmission asset, limiting the revenues of storage resources to qualify as a preferred solution to a transmission reliability issue alone. The industry is better off by looking at all the transmission project types available at MISO in its planning function.

The final regulations state that property that is an integral part of hydrogen energy storage property includes: hydrogen liquefaction equipment and gathering and distribution lines within a ...

The revenue potential of energy storage technologies is often undervalued. Investors could adjust their evaluation approach to get a true estimate.

Is energy storage equipment considered an asset Overview Is a stand-alone energy storage a qualified person? Notably, no NAICS code describes stand-alone energy storage, and ...

Is energy storage equipment considered an asset

Storage as Transmission - Policy Background FERC Order 890 (2007) Transmission owners must conduct transparent transmission planning processes FERC Order 1000 (2011) ...

As such, energy storage power stations are not solely assets for energy management but vital components of a sustainable economic strategy. Reflections on Energy Storage Power Stations ...

Historically, storage (mainly hydro pumped storage) was regarded as a generation asset by regulators and policymakers. New generation BESS technologies now offer a high degree of ...

Energy storage systems are taxed as real property because tax codes were built to assess immovable, permanent assets like traditional power plants. When utility-scale battery ...

The Federal Energy Regulatory Commission allows storage to be used as a transmission asset, but regulatory and use-case uncertainty hold back deployment, a panel organized by Heatmap ...

For energy storage to be part of the transmission solution, storage developers need to work with transmission owners and follow the Regional Transmission Organization (RTO) ...

This paper reviews regulatory proceedings to define three types of energy storage assets than can interact with the transmission system: storage as a transmission asset, storage in place of a ...

Web: <https://www.foires-salons.eu>

