

## Kongres Container

# Safety of Grid Energy Storage Systems



## Overview

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The Department of Energy Office of Electricity Delivery and Energy Reliability Energy Storage Program would like to acknowledge the external advisory board that contributed to the topic identification, outlining, and drafting of this report: Lakshmi Srinivasan and Dirk Long (EPRI), LaTanya Schwalb.

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U.S. battery storage capacity through 2025. Source: U.S. Energy Information Administration. Figure 2. Applicability of codes and standards to different elements of an ESS . . . . . 21 Figure 3. Key safety considerations throughout project execution.

Utility-scale battery energy storage is safe and highly regulated, growing safer as technology advances and as regulations adopt the most up-to-date safety standards. Discover more about energy storage & safety at [EnergyStorage.org](https://EnergyStorage.org) Energy storage systems (ESS) are critical to a clean and efficient.

The volume of grid-scale electrical energy storage systems (EESS) connecting to our electricity system is growing rapidly. These EESSs provide a key role in the decarbonisation of the electricity system by providing enhanced grid flexibility, providing ancillary services (e.g. frequency response).

Sustainable Energy Research 10, Article number: 13 (2023) Cite this article The International Renewable Energy Agency predicts that with current national policies, targets and energy plans, global renewable energy shares are expected to reach 36% and 3400 GWh of stationary energy storage by 2050.

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