

Market Status



Pathway to Commercial Liftoff

To realize its full potential and play a leading role in a net-zero grid, LDES must achieve a state in which it is fully sustained by private financing with development in three areas: 1) significant improvements in technology cost and performance, 2) market recognition of LDES's full value, and 3) gigawatt-scale manufacturing and deployment capacity.

Of the total deployed storage capacity on the grid today (excluding Pumped Storage Hydropower (PSH)), the vast majority employs lithium-ion batteries and is not designed to support LDES capacity (defined as 10+ hours of dispatch). As the dominant electrochemical stationary energy storage solution for sub-10-hour systems, it will be important to track lithium-ion battery metrics to understand when other technologies with LDES functionality – such as compressed air energy storage (CAES), flow batteries, and clean hydrogen – become economically viable alternatives.

To be on track to deploy the amount of storage required by 2050, LDES capacity on the grid should ramp up to approximately 6-15 GW by 2030. Concurrently, the U.S. should develop at least 3 GW of annual LDES manufacturing and deployment capacity by 2030, increasing to 10-15 GW by 2035.

This increase in deployments would promote necessary technoeconomic improvements by 2030, namely cost reductions of at least 45-55% and a 7-15% improvement in round trip efficiency (RTE). Market reforms that recognize LDES value of \$50-\$75 per kilowatt-year would help mobilize \$9-12B of private capital across the full LDES value chain.

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	Metric	Value	2030 Target	2050 Target
Metrics for LDES Liftoff	Total Deployed Utility Scale LDES Capacity Source: BNEF 2024 Q2	2.36 MW ¹	6,000 - 15,000 MW	225,000 - 460,000 MW
	LDES Levelized Cost of Storage (LCOS) Source: PNNL 2023, DOE 2024	\$100-280/MWh ²	\$50/MWh ³	-
	Private Capital Mobilized Across LDES Value Chain Source: Westly Group 2024 Q2	~\$5B4	\$9-12B	\$220-335B
	Lithium-ion CapEx (10-hour system) Source: S&P Global Commodity Insights 2024	\$2,004/kW ⁵	-	-
	Number of Utilities Incorporating LDES in IRPs ⁶ Source: Wood Mackenzie 2023	4	-	-
Metrics for All Energy Storage	Total Deployed Utility Scale Storage Capacity Source: BNEF 1H 2024 Energy Storage Market Outlook	~44,442 MWh	-	-
	Share of Total Utility Scale Storage Deployment Lithium-ion Source: BNEF 2024 Q2	98% ⁷	-	-
	Lithium-ion (LFP) LCOS Source: PNNL 2023	\$150-190/MWh	-	-
	Domestic Lithium-ion Manufacturing & Deployment Capacity Source: BNEF 2024 Q2	160,000 MWh	-	-

1. Excludes historical PSH 2. LCOS of 10-hour 100MW multidisciplinary systems 3. DOE Long Duration Storage Shot target of \$50/MWh by 2030 4. Cumulative since 2013 Q1 - 2024 Q2 5. Average of 8-hour & 12-hour duration lithium ferrophosphate (LFP) systems. 2026 target for all types of LDES technologies is \$1,000/kW 6. Integrated Resource Plans, # of IRPs incorporating all durations of storage is 72 7. Includes sub-10-hour duration systems; excludes historical PSH share of deployments

Possible Near-term Actions

- 1. Develop risk reduction mechanisms, including loan guarantees, loan-loss guarantees, inflation protection, insurance, return guarantees/securitizing decarbonization tech investment
- 2. Increase access to integrative modeling tools and valuation frameworks for regulators, ISOs, and commercial customers to evaluate their LDES needs with relation to resource adequacy and reliability
- 3. Disseminate analyses that provide transparency on technology cost and performance with respect to relevant use cases to help investors, regulators and policymakers quickly adapt their portfolios
- 4. Provide financial support, e.g., grants and loans, for LDES technology advancement across the research, development, demonstration, and deployment (RDD&D) spectrum

