

Arkansas



Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.

Southeast







STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
Enacted	California 1,385 megawatts (MW) of storage by 2020, of which 500 MW must be distributed storage, and 15 gigawatts (GW) of storage and demand response by 2032 Establishing Policies • AB 2514 (2010) • AB 2868 (2016) • R.20-05-003 (2021)	West		2021
Not Enacted	Colorado Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	West		
Enacted	Connecticut 300 megawatts (MW) of energy storage by 2024, 650 MW by 2027, and 1,000 MW by December 31, 2030 Establishing Policies • SB 952 (2021)	Northeast		2021
Not Enacted	Delaware Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Southeast		



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Not Enacted	Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Southeast		
Not Enacted	Georgia Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Southeast		
Not Enacted	Hawai'i Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	West		
Not Enacted	Idaho Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	West		





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STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
Enacted	Illinois The Illinois Climate and Equitable Jobs Act directed the Illinois Commerce Commision (ICC) to establish storage procurement targets for all utilities serving >200,000 customers by 2022. However, the ICC decided not to establish any procurement targets, stating "establishing targets does not appear to be a reasonable policy to pursue at this state in the process" in its 2022 report to the Governor and General Assembly. Establishing Policies • SB 2408 (2021)	Midwest		2021
Not Enacted	Indiana Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Midwest		
Not Enacted	Iowa Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Midwest		
Not Enacted	Kansas Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Midwest		





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	Kentucky			
Not Enacted	Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Southeast		
Not Enacted	Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Southeast		
Enacted	Maine 300 megawatts (MW) of energy storage by 2025 and 400 MW by December 31, 2030 Establishing Policies • LD 528 (2021)	Northeast		2021
Enacted	Maryland 750 megawatts (MW) of storage capacity by 2027, 1,500 MW by 2030, and 3,000 MW by 2033 Establishing Policies • HB 910 (2023)	Southeast		2023





STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
Enacted	Massachusetts 200 megawatts (MW) of storage capacity by 2020, 1,000 megawatt-hours (MWh) by 2025, and 5,000 MWh by 2030 Establishing Policies • H.4857 (2018) • S.2967 (2024)	Northeast		2024
Enacted	Michigan 2,500 megawatts (MW) of energy storage capacity by 2030 Establishing Policies • SB 271 (2023)	Midwest		2023
Not Enacted	Minnesota Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Midwest		
Not Enacted	Mississippi Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Southeast		







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Not Enacted	Missouri Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Midwest		
Not Enacted	Montana Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	West		
Not Enacted	Nebraska Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Midwest		
Enacted	Nevada 100 megawatts (MW) of energy storage by 2021 and 1,000 MW by 2030 Establishing Policies • Docket No. 17-07014 (2020)	West		2020







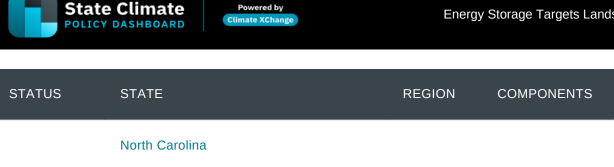
STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
	New Hampshire			
Not Enacted	Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Northeast		
	New Jersey			
Enacted	600 megawatts (MW) of energy storage by 2021 and 2,000 MW by 2030	Northeast		2018
	Establishing Policies			
	• A3723 (2018)			
	New Mexico			
Not Enacted	Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Southwest		
	New York			
	1,500 megawatts (MW) of energy storage by 2025 and 6,000 MW by 2030			
Enacted	Establishing Policies	Northeast		2024
	 S6599 - Climate Leadership and Community Protection Act (2019) CASE 18-E-0130 (2024) 			



YEAR

ENACTED





Not Enacted

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Southeast

North Dakota



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Midwest

Ohio



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Midwest

Oklahoma



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Southwest







STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
Enacted	Oregon At least 5 megawatt hours (MWh) of electricity from energy storage annually by 2020 from the state's two largest investor-owned utilities, up to 1% of 2014 peak load maximum Establishing Policies • HB 2193 (2015)	West		2015
Not Enacted	Pennsylvania Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Northeast		
Enacted	Rhode Island 90 megawatts (MW) of energy storage by 2026, 195 MW by 2028 and 600 MW by 2033 Establishing Policies • S 2499 A (2024)	Northeast		2024
Not Enacted	South Carolina Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Southeast		





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	South Dakota			
Not Enacted	Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Midwest		
	Tennessee			
Not Enacted	Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Southeast		
	Texas			
Not Enacted	Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Southwest		
	Utah			
Not Enacted	Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	West		





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Not Enacted	Vermont Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Northeast		
Enacted	Virginia 3,100 megawatts (MW) of energy storage capacity by 2035 from the state's two investor-owned utilities (2,700 MW for Dominion and 400 MW for Appalachian Power Company). 10% of projects must be deployed behind the meter, and 35% of capacity must be owned by non-utility entities. Establishing Policies • HB 1526 (2020)	Southeast		2020
Not Enacted	Washington Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	West		
Not Enacted	West Virginia Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Southeast		





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Not Enacted	Wisconsin Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	Midwest		
Not Enacted	Wyoming Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the adoption of certain storage technologies.	West		