



STATUS	STATE	REGION	COMPONENTS	YEAR ENACTED
Not Enacted	Alabama  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	Alaska  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	Arizona  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		
Not Enacted	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		







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<b>Enacted</b>	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		
<b>Enacted</b>	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



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☑ In- Progress	Delaware  The Delaware Sustainable Energy Utility, in coordination with state agencies, electric utilities, and other stakeholders, must undertake a study to assess and analyze the costs and benefits of the adoption of Energy Storage Systems.  The study must evaluate and report on the feasibility of constructing additional energy storage projects in Delaware and the projected amount of megawatts of energy storage that might be constructed by December 31, 2030. An initial report is due by December 31, 2025, and a final report is due by June 1, 2026.  Establishing Policies  • SJR 3 (2025)	Southeast		
Not Enacted	Florida  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		



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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		
Enacted	Illinois  The Illinois Climate and Equitable Jobs Act directed the Illinois Commerce Commision (ICC) to establish 2032 storage procurement targets for all utilities serving >200,000 customers by 2022. In 2022, the ICC stated setting these targets was not realistic.  The ICC is required to plan for the procurement of no more than 1,500 megawatts (MW) of battery energy storage. The ICC recommends procuring 1,038 MW by 2025 and 3 gigawatts (GW) of installed storage by 2030.  Establishing Policies  SB 2408 (2021) Energy Storage Program Report (2022) HB 587 (2025) Energy Storage Procurement Report to the Governor, the General Assembly, and the Illinois	Midwest		2021

Commerce Commission (2025)





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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	lowa  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		
Not Enacted	Kentucky  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	Louisiana  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		
<b>Enacted</b>	Maine  300 megawatts (MW) of energy storage by 2025 and 400 MW by December 31, 2030  Establishing Policies  • LD 528 (2021)	Northeast		2021
<b>Enacted</b>	Maryland 750 megawatts (MW) of storage capacity by 2027, 1,500 MW by 2030, and 3,000 MW by 2033  HB 1035 requires the procurement of up 1.75 GW of battery storage  Establishing Policies  • HB 910 (2023)  • HB 1035 (2025)	Southeast		2023
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





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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		
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		





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







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Enacted	New Jersey  600 megawatts (MW) of energy storage by 2021 and 2,000 MW by 2030  Establishing Policies  • A3723 (2018)	Northeast		2018
Not Enacted	New Mexico  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		
Enacted	New York  1,500 megawatts (MW) of energy storage by 2025 and 6,000 MW by 2030  Establishing Policies  • S6599 - Climate Leadership and Community Protection Act (2019)  • CASE 18-E-0130 (2024)	Northeast		2024
Not Enacted	North 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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Not Enacted	North Dakota  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	Ohio  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	Oklahoma  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		
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





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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		
Not Enacted	South Dakota  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		

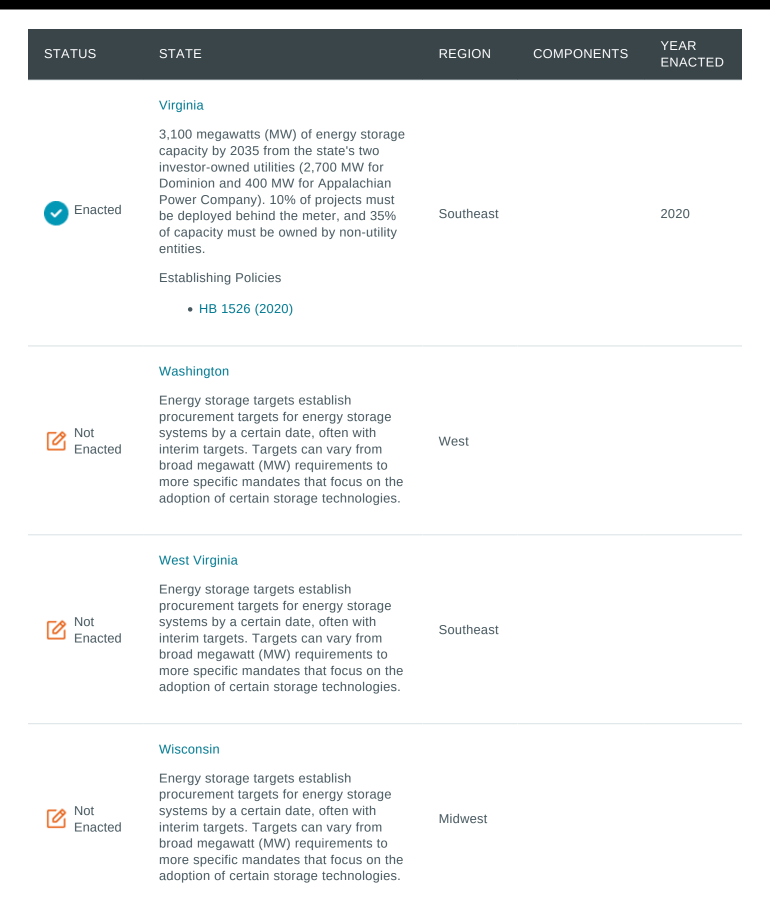




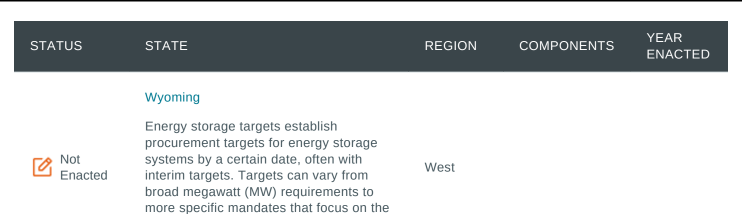
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Not Enacted	Tennessee  Energy storage targets establish procurement targets for energy storage systems by a certain date, often with interim targets. Targets can vary from broad megawatt (MW) requirements to more specific mandates that focus on the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











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