



## 6GW of energy storage batteries

Governor Kathy Hochul today announced that the New York State Public Service Commission approved a new framework for the State to achieve a nation-leading six gigawatts of energy storage by 2030, which represents at least 20 percent of the peak electricity load of New York State. The New York State Public Service Commission has approved the state's retail and residential energy storage implementation plan, a significant step in its effort to reach 6 GW of energy storage by 2030. In 2023, 6.4 GW of new battery storage capacity was added to the U.S. grid, a 70% annual increase. Texas, with an expected 6.4 GW, and California, with an expected 5.2 GW, will account for 82% of the new U.S. battery storage capacity. Today New York Governor Kathy Hochul announced that the New York State Public Service Commission has approved a new framework for the state to achieve a nation-leading six gigawatts of energy storage by 2030. Both renewables and energy storage are considered key to achieving targets that include 70% renewable energy on the New York grid by 2030, and the deployment of 6GW of energy storage by that date. New York PSC approves retail and residential energy storage implementation plan. The New York State Public Service Commission has approved the state's retail and residential energy storage implementation plan. Solar and battery storage to make up 81% of new energy storage. In 2023, 6.4 GW of new battery storage capacity was added to the U.S. grid, a 70% annual increase. Texas, with an expected 6.4 GW, and California, with an expected 5.2 GW, will account for 82% of the new U.S. battery storage capacity. Today New York Governor Kathy Hochul announced that the New York State Public Service Commission has approved a new framework for the state to achieve a nation-leading six gigawatts of energy storage by 2030. New York regulator approves energy storage implementation plan. Both renewables and energy storage are considered key to achieving targets that include 70% renewable energy on the New York grid by 2030, and the deployment of 6GW of energy storage by that date. Battery Storage in New York: Paving the Way for a New York State is leading the charge in modern energy initiatives, with ambitious goals for battery storage deployment. As the state aims to achieve 6 GW of energy storage by 2030, a combination of utility-scale and residential storage is needed. How mega batteries are unlocking an energy revolution. The fallout has spurred a boom in mega battery development. Enabled by state policies, California's battery storage capacity has more than tripled to 13GW of power, with 5.6 GW of US energy storage added in Q2 2023. US battery storage hits record 5.6 GW in Q2 2023, led by utility-scale growth, but sourcing rules may slow future gains. How energy storage is defying the clean energy slowdown. Energy storage is an outlier in the slowdown in the U.S. clean energy buildout. The country is expected to add 204 gigawatts of battery storage over the next decade, the equivalent of over 800 gigawatt-hours. The 6GWh Energy Storage Plan: Powering the Future One Why 6GWh? Think Bigger Than Your Phone Battery when we hear 'energy storage', most of us picture AA batteries or maybe Tesla Powerwalls. But a 6-gigawatt-hour storage plan is a game-changer. Approval of New York's Nation-Leading Six Gigawatt Energy Storage Governor Kathy Hochul today announced that the New York State Public Service Commission approved a new framework for the State to achieve a nation-leading six gigawatts of energy storage by 2030. New York PSC approves retail and residential storage plan as 6-GW. The New York State Public Service Commission has approved the state's retail and residential energy storage implementation plan, a significant step in



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