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Office of
**ENERGY EFFICIENCY &
RENEWABLE ENERGY**

Land-Based Wind Market Report: 2023 Edition



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Preparation and Authorship

This report was prepared by Lawrence Berkeley National Laboratory for the Wind Energy Technologies Office of the U.S. Department of Energy's Office of Energy Efficiency and Renewable Energy.

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List of Acronyms

ACP	American Clean Power Association
BPA	Bonneville Power Administration
CAISO	California Independent System Operator
COD	commercial operation date
CCA	community choice aggregator
CREZ	competitive renewable energy zones
DOE	U.S. Department of Energy
EIA	U.S. Energy Information Administration
ERCOT	Electric Reliability Council of Texas
FAA	Federal Aviation Administration
FERC	Federal Energy Regulatory Commission
GE	General Electric Corporation
GW	gigawatt
HTS	Harmonized Tariff Schedule
IOU	investor-owned utility
IPP	independent power producer
ISO	independent system operator
ISO-NE	New England Independent System Operator
ITC	investment tax credit
kV	kilovolt
kW	kilowatt
kWh	kilowatt-hour
LCOE	levelized cost of energy
m²	square meter
MISO	Midcontinent Independent System Operator
MW	megawatt
MWh	megawatt-hour
NREL	National Renewable Energy Laboratory
NYISO	New York Independent System Operator
O&M	operations and maintenance
OEM	original equipment manufacturer
PJM	PJM Interconnection
POU	Publicly-owned utility
PPA	power purchase agreement
PTC	production tax credit

PV	photovoltaics
REC	renewable energy certificate
RPS	renewables portfolio standard
RTO	regional transmission organization
SGRE	Siemens Gamesa Renewable Energy
SPP	Southwest Power Pool
W	watt
WAPA	Western Area Power Administration
WECC	Western Electricity Coordinating Council

Executive Summary

Wind power additions in the United States totaled 8.5 gigawatts (GW) in 2022.¹ Wind power growth has historically been supported by the industry’s primary federal incentive—the production tax credit (PTC)—as well as myriad state-level policies. Long-term improvements in the cost and performance of wind power technologies have also been key drivers for wind additions. Nonetheless, 2022 was a relatively slow year in terms of new wind power deployment—the lowest since 2018—due in part to ongoing supply chain pressures, higher interest rates, and interconnection and siting challenges, but also the reduction in the value of the PTC that was in place up until the passage of the Inflation Reduction Act (IRA) in August 2022.

Passage of IRA promises new market dynamics for wind power deployment and supply chain investments in the years ahead. IRA contains a long-term extension of the PTC at full value (assuming that new wage and apprenticeship standards are met) along with opportunities for wind plants to earn two 10 percent bonus credits that add to the PTC for meeting domestic content requirements and for locating projects in energy communities. Among many other provisions, IRA also includes new production-based and investment-based tax credits to support the build-out of domestic clean energy manufacturing. Though it is too early to see the full impacts of IRA in historical data, IRA has already impacted analyst forecasts for future wind power capacity additions and wind industry supply-chain announcements.

Key findings from this year’s *Land-Based Wind Market Report*—which primarily focuses on land-based, utility-scale wind—include:

Installation Trends

- The U.S. added 8.5 GW of wind power capacity in 2022, totaling \$12 billion of investment.** Development was concentrated in the Electric Reliability Council of Texas (ERCOT) and the Southwest Power Pool (SPP).² Cumulative wind capacity grew to more than 144 gigawatts (GW) by the end of 2022. In addition, 1.7 GW of existing wind plants were partially repowered in 2022 (the final, repowered capacity of these plants is 1.8 GW), mostly by upgrading rotors (blades) and nacelle components like gearboxes and generators.
- Wind power represented the second largest source of U.S. electric-power capacity additions in 2022, at 22%, behind solar’s 49%.** Wind power constituted 22% of all generation and storage capacity additions in 2022. Over the last decade, wind represented 27% of total capacity additions, and a larger fraction of new capacity in SPP (85%), ERCOT (49%), the Midcontinent Independent System Operator (MISO) (47%), and the non-ISO West (30%).
- Globally, the United States again ranked second in annual wind capacity but remained well behind the market leaders in wind energy penetration.** Global wind additions totaled over 77 GW in 2022, yielding a cumulative 906 GW. The United States remained the second-leading market in terms of annual and cumulative capacity, behind China. Many countries have achieved high wind electricity shares, with wind supplying 57% of Denmark’s total electricity generation in 2022 and more than 20% in a total of eight countries. In the United States, wind supplied about 10% of total generation.
- Texas once again installed the most wind capacity of any state in 2022 (4,028 MW), followed by Oklahoma (1,607 MW); twelve states exceeded 20% wind energy penetration.** Texas also remained the leader on a cumulative capacity basis, with more than 40 GW. Notably, the wind capacity installed in Iowa supplied 62% of all in-state electricity generation in 2022, followed by South Dakota (55%),

¹Note that this report seeks to align with American Clean Power (ACP) for annual wind capacity additions and project-level specifics, where possible. Differences in reporting exist between ACP and the Energy Information Administration.

²The nine regions most used in this report are the Southwest Power Pool (SPP), Electric Reliability Council of Texas (ERCOT), Midcontinent Independent System Operator (MISO), California Independent System Operator (CAISO), ISO New England (ISO-NE), PJM Interconnection (PJM), and New York Independent System Operator (NYISO), and the non-ISO West and Southeast.

Kansas (47%), Oklahoma (44%), North Dakota (37%), New Mexico (35%), and Nebraska (31%). Within independent system operators (ISOs), wind electricity shares (expressed as a percentage of load) were 37.9% in SPP, 24.8% in ERCOT, 14.5% in MISO, 8.7% in California Independent System Operator (CAISO), 4.0% in PJM Interconnection (PJM), 3.2% in ISO New England (ISO-NE), and 3.1% in New York Independent System Operator (NYISO).

- **Hybrid wind plants that pair wind with storage and other resources saw limited growth in 2022, with just one new project completed.** There were 41 hybrid wind power plants in operation at the end of 2022, representing 2.6 GW of wind and 0.8 GW of co-located generation or storage assets. The most common wind hybrid project combines wind and storage technology, where 1.4 GW of wind has been paired with 0.2 GW of battery storage. The average storage duration of these projects is 0.6 hours, suggesting a focus on ancillary services and limited capacity to shift large amounts of energy across time. While only one new wind hybrid—combining wind, solar photovoltaics (PV), and storage—was commissioned in 2022, solar hybrids continue to expand rapidly with 59 new PV+storage projects coming online in 2022.
- **A record-high 300 GW of wind power capacity now exists in transmission interconnection queues, but solar and storage are growing at a much more rapid pace.** At the end of 2022, there were 300 GW of wind capacity seeking transmission interconnection, including 113 GW of offshore wind and 24 GW of hybrid projects (in the latter case, mostly wind paired with storage). NYISO, the non-ISO West, and PJM had the greatest quantity of wind in their queues at the end of 2022. In 2022, 90 GW of wind capacity entered interconnection queues, 41% of which was for offshore wind plants. Storage and solar interconnection requests have increased rapidly in recent years, oftentimes pairing solar with storage.

Industry Trends

- **Just four turbine manufacturers, led by GE, supplied all the U.S. utility-scale wind power capacity installed in 2022.** In 2022, GE captured 58% of the market for turbine installations, followed by Vestas with 24%, Nordex with 10%, and Siemens-Gamesa Renewable Energy (SGRE) with 8%.³
- **The domestic wind industry supply chain began 2022 in decline, but passage of the Inflation Reduction Act has created renewed optimism about supply-chain expansion.** The number of wind turbine towers and nacelles (which sit on top of the tower and house the gearbox and generator) that we can manufacture domestically in the United States has held steady or increased over the last several years. At the end of 2022, domestic capacity was 15 GW per year for nacelle assembly and 11 GW per year for tower manufacturing. Blade manufacturing continued its decline in 2022, with under 4 GW per year of capability by the end of the year. More broadly, many turbine manufacturers continued to face declining and even negative profit margins in 2022. Nonetheless, wind-related job totals increased by 4.5% in 2022, to 125,580 full-time workers. Moreover, passage of the Inflation Reduction Act holds promise for addressing recent domestic supply-chain challenges and fueling expansion: at least eleven new, re-opened, or expanded manufacturing facilities have been announced in recent months to serve the land-based wind market, totaling more than 3,000 new jobs.
- **Domestic manufacturing content is strong for some wind turbine components, but the U.S. wind industry remains reliant on imports.** The United States imports wind equipment from many countries, including most prominently in 2022: Mexico, India, and Spain. Nonetheless, for wind projects installed in 2022, over 85% of nacelle assembly and 70%–85% of tower manufacturing occurred in the United States; in the case of towers, benefitting from import tariffs. For blades, domestic content was just 5–25% in 2022, having plummeted in recent years. How these trends change after passage of the Inflation Reduction Act remains to be seen, though supply-chain announcements in recent months suggest a resurgence in domestic manufacturing.

³ Numerical values presented here and elsewhere may not add to 100%, due to rounding.

- **Independent power producers own most wind assets built in 2022, extending historical trends.** Independent power producers (IPPs) own 84% of the new wind capacity installed in the United States in 2022, with the remaining assets (16%) owned by investor-owned utilities.
- **For the first time, non-utility buyers entered into more contracts to purchase wind than did utilities in 2022.** Direct retail purchasers of wind—including corporate offtakers—buy electricity from at least 44% of the new wind capacity installed in 2022. This ~44% share exceeds, for the first time, that of electric utilities, who either own (16%) or buy electricity from (17%) wind projects that, in total, represent 33% of the new capacity installed in 2022. Merchant/quasi-merchant projects and power marketers make up at least another 3% and 6%, respectively, while the remainder (14%) is presently undisclosed.

Technology Trends

- **Turbine capacity, rotor diameter, and hub height have all increased significantly over the long term.** To optimize project cost and performance, turbines continue to grow in size. The average rated (nameplate) capacity of newly installed wind turbines in the United States in 2022 was 3.2 MW, up 7% from the previous year and 350% since 1998–1999. The average rotor diameter of newly installed turbines was 131.6 meters, a 3% increase over 2021 and 173% over 1998–1999, while the average hub height was 98.1 meters, up 4% from 2021 and 73% since 1998–1999.
- **Turbines originally designed for lower wind speed sites dominate the market, but the trend towards lower specific power has reversed in recent years.** With growth in swept rotor area outpacing growth in nameplate capacity, there has been a decline in the average “specific power”⁴ (in W/m²), from 393 W/m² among projects installed in 1998–1999 to 233 W/m² among projects installed in 2022—though specific power has modestly increased over the last three years. Turbines with low specific power were originally designed for lower wind speed sites but are now being used at many sites as the most attractive technology.
- **Wind turbines were deployed in higher wind-speed sites in 2022 than in recent years.** Wind turbines installed in 2022 were located in sites with an average estimated long-term wind speed of 8.3 meters per second at a height of 100 meters above the ground—the highest site-average wind speed since 2014. Federal Aviation Administration (FAA) and industry data on projects that are either under construction or in development suggest that the sites likely to be built out over the next few years will, on average, have lower average wind speeds. Increasing hub heights will help to partially offset this trend, however, enabling turbines to access higher wind speeds than otherwise possible with shorter towers.
- **Low-specific-power turbines are deployed on a widespread basis; taller towers are seeing increased use in a wider variety of sites.** Low specific power turbines continue to be deployed in all regions, and at both lower and higher wind speed sites. The tallest towers (i.e., those above 100 meters) are found in greater relative frequency in the upper Midwest and Northeastern regions.
- **Wind projects planned for the near future are poised to continue the trend of ever-taller turbines.** The average “tip height” (from ground to blade tip extended directly overhead) among projects that came online in 2022 is 164 meters. FAA data suggest that future projects will deploy even taller turbines. Among “proposed” turbines in the FAA permitting process, the average tip height reaches 195 meters.
- **In 2022, thirteen wind projects were partially repowered, most of which now feature significantly larger rotors and lower specific power ratings.** Partially repowered projects in 2022 totaled 1.7 GW prior to repowering (1.8 GW after), a slight increase from the 1.6 GW of projects partially repowered in 2021. Of the changes made to the turbines, larger rotors dominated, reducing specific power from 300 to

⁴ A wind turbine’s specific power is the ratio of its nameplate capacity rating to its rotor-swept area. All else equal, a decline in specific power should lead to an increase in capacity factor.

220 W/m². The primary motivations for partial repowering have been to re-qualify for the PTC, while at the same time increasing energy production and extending the useful life of the projects.

Performance Trends

- **The average capacity factor in 2022 was 36% on a fleet-wide basis and 37% among wind plants built in 2021.** The average 2022 capacity factor among projects built from 2013 to 2021 was 40%, compared to an average of 31% among all projects built from 2004 to 2012, and 23% among all projects built from 1998 to 2003. This has pushed the cumulative fleet-wide capacity factor higher over time, to 36% in 2022. The average 2022 capacity factor for projects built in 2021 was 37%, somewhat lower than for projects built from 2014 to 2020.
- **State and regional variations in capacity factors reflect the strength of the wind resource; capacity factors are highest in the central part of the country.** Based on projects built from 2017 to 2021, average capacity factors in 2022 were highest in central states and lower closer to the coasts. Not surprisingly, the relative state and regional capacity factors are roughly consistent with the relative quality of the wind resource in each region.
- **Turbine design and site characteristics influence performance, with declining specific power leading to sizable increases in capacity factor over the long term.** The decline in specific power over the last two decades has been a major contributor to higher capacity factors, but has been offset in part by a tendency toward building projects at sites with lower annual average wind speeds. As a result, average capacity factors have been relatively stable among projects built over the last nine years, with some evidence of modest declines among post-2018 vintage projects as specific power has drifted upwards in the most recent several years and site quality has decreased somewhat.
- **Wind power curtailment in 2022 across seven regions averaged 5.3%, up from a low of 2.1% in 2016.** Across all ISOs, wind energy curtailment in 2022 stood at 5.3%—generally rising over the last six years. This average masks variation across regions and projects: SPP (9.2%), ERCOT (4.7%), MISO (4.4%), and NYISO (3.2%) experienced the highest rates of wind curtailment in 2022, while the other three ISOs were each at less than 2%.
- **2022 was an above-average wind resource year across most of the country.** The strength of the wind resource varies from year to year; moreover, the degree of inter-annual variation differs from site to site (and, hence, also region to region). This temporal and spatial variation impacts project performance from year to year. In 2022, the national wind index stood at 1.06, its highest level since 2014, as most regions experienced an above-average wind year (the non-ISO West excepted).
- **Wind project performance degradation also explains why older projects did not perform as well in 2022.** Capacity factor data suggest performance decline with project age, though perhaps mostly once projects age beyond 10 years. The apparent decline in capacity factors as projects progress into their second decade partially explains why older projects—e.g., those built from 1998 to 2003—did not perform as well as newer projects in 2022.

Cost Trends

- **Wind turbine prices continued to increase in 2022, reaching roughly \$1,000/kW.** Wind turbine prices declined by 50% between 2008 and 2020. However, recent supply chain pressures and elevated commodity prices have led to increased turbine prices. Data indicate recent average pricing in the range of \$900/kW to \$1,200/kW⁵, a level roughly similar to that last seen in 2017 and 2018 and up from a range of \$800-\$1,000/kW for 2019–2021.
- **Surprisingly, average installed project costs among our small sample of 2022 projects did not follow turbine prices higher.** After four years of relatively stable costs of ~\$1600/kW from 2018

⁵ All cost figures presented in the report are denominated in real 2022 dollars.

through 2021, the surprising drop in the capacity-weighted average installed cost in 2022—to \$1,370/kW—is partly attributable to the outsized influence of a single large project in our relatively small 2022 plant sample and to the concentration of wind deployment in 2022 in the low-cost regions of SPP and ERCOT. The 2022 capacity-weighted average may change as more data become available over time.

- **Recent installed costs differ by region.** The lowest-cost projects in recent years have been in ERCOT (averaging \$1360/kW) and SPP (\$1470/kW), while MISO projects have averaged \$1730/kW. Again, sample size in 2022 (and, to a lesser extent, in 2021) is abnormally low, and these averages may change as more data become available.
- **Installed costs (per megawatt) generally decline with project size; are lowest for projects over 200 MW.** Installed costs exhibit economies of scale, with costs declining as project capacity increases.
- **Operations and maintenance costs varied by project age and commercial operations date.** Despite limited data, projects installed over the past 16 years have, on average, incurred lower operations and maintenance (O&M) costs than older projects. The data also suggest that O&M costs tend to increase as projects age, at least for the older projects in the sample.

Power Sales Price and Levelized Cost Trends

- **Wind power purchase agreement prices have been drifting higher since about 2018, with a recent range from below \$20/MWh to more than \$40/MWh.** The combination of declining capital and operating costs and improved performance drove wind PPA prices to all-time lows through 2018, though prices have since stabilized and then increased—in part due to supply-chain and other inflationary pressures. Though our sample size in the last year or two is relatively small, recent pricing appears to be around \$20/MWh in the Central region of the country, a bit higher in the West (ranging from \$20/MWh to \$40/MWh), and higher still in the East (~\$50/MWh).
- **LevelTen Energy’s PPA price indices confirm rising PPA prices and regional variation.** In contrast to the PPAs summarized above, which principally involve utility purchasers, LevelTen Energy provides an index of PPA offers made to large, end-use customers. These data also show that prices have risen over the last couple of years and vary by ISO. Among regions reporting data, CAISO features the highest pricing (~\$60/MWh in the third quarter of 2022 once converted to levelized 2022 dollar terms); the lowest prices are found in SPP and ERCOT (~\$33/MWh in 2022 dollars). In real dollar terms, LevelTen’s reported price trends since 2018 are similar to the real-dollar denominated PPA trends described in the prior section.
- **Among a relatively small sample of projects built in 2022, the (unsubsidized) average levelized cost of wind energy has fallen to around \$32/MWh.** Trends in the levelized cost of energy (LCOE) follow PPA trends, at least over the long term. Wind’s LCOE decreased from 1998 to 2005, rose through 2009-2011, declined through 2018, but has remained steady over the last several years. The national average LCOE among a small sample of projects built in 2022—excluding the PTC—was \$32/MWh. This average is impacted by the concentration of projects installed in 2022 in the windy, low-cost regions of ERCOT and SPP. As more data become available, the average LCOE among 2022 (and 2021) wind plants could be revised.
- **Levelized costs vary by region, with the lowest costs in SPP and ERCOT.** The lowest average LCOEs for projects built in 2021 and 2022—only considering regions with at least two plants in the sample—are found in SPP and ERCOT (both ~\$33/MWh on average), with PJM averaging the highest at \$46/MWh.

Cost and Value Comparisons

- **Despite relatively low PPA prices, wind faces competition from solar and gas.** The once-wide gap between wind and solar PPA prices has narrowed, as solar prices have fallen more rapidly than wind

prices over the last decade. With the support of federal tax incentives, both wind and solar PPA prices are on par with or below the projected cost of burning natural gas in gas-fired combined cycle units.

- **The grid-system market value of wind surged in 2022 across many regions and was often higher than recent wind PPA prices .** Following the sharp drop in wholesale electricity prices (and, hence, wind energy market value) in 2009, average wind PPA prices tended to exceed the wholesale market value of wind through 2012. Continued declines in wind PPA prices brought those prices back in line with the market value of wind in 2013, and wind has generally remained competitive in subsequent years. In 2022, wind energy value remained at elevated levels after having rebounded in 2021 from the low associated with the pandemic. The national average market value of wind in 2022 was \$32/MWh. With lower natural gas prices so far in 2023, wind’s average market value may decline this year.
- **The grid-system market value of wind in 2022 varied strongly by project location, from an average of \$18/MWh in SPP to \$83/MWh in ISO-NE.** Regionally, wind market value in 2022 was lowest in SPP (average of \$18/MWh) and highest in ISO-NE and CAISO (\$83/MWh and \$76/MWh). The market value across all wind projects located in ISOs spanned \$12/MWh to \$77/MWh in 2022 (10th–90th percentile range). Within a region, transmission congestion can noticeably reduce the grid value of wind plants.
- **The grid-system market value of wind tends to decline with wind penetration, impacted by generation profile, transmission congestion, and curtailment.** The regions with the highest wind penetrations (SPP at 38%, ERCOT at 25%, and MISO at 14%) have generally experienced the largest reduction in wind’s value relative to average wholesale prices. In 2022, wind’s value was roughly 40%, 50%, 50%, and 60%, lower than average wholesale prices in NYISO, MISO, ERCOT, and SPP, respectively; but was only roughly 10% lower in ISO-NE and ~20% lower in CAISO and PJM. These value reductions were primarily caused by a combination of transmission congestion and hourly wind generation that was negatively correlated with wholesale prices. Curtailment had only a minimal impact.
- **The health and climate benefits of wind are larger than its grid-system value, and the combination of all three far exceeds the levelized cost of wind.** Wind reduces emissions of carbon dioxide, nitrogen oxides, and sulfur dioxide, providing public health and climate benefits. Nationally and considering all wind plants, these health and climate benefits can be quantified in monetary terms, averaging \$135 per MWh of wind in 2022 (based on updated methods and damage assumptions—see the full report and Appendix). These benefits were largest in the Central (\$200/MWh), Midwest (\$133/MWh), Texas (\$111/MWh), and Western (\$109/MWh) regions, and were lowest in New York (\$58/MWh), New England (\$83/MWh), and the Mid-Atlantic (\$89/MWh). Combined, the national average climate, health, and grid-system value sums to five times the average LCOE of plants built in 2022. Specifically, climate, health, and grid value averaged \$99/MWh, \$37/MWh, and \$32/MWh, respectively, compared to an average LCOE of \$32/MWh.

Future Outlook

- **Energy analysts project growing wind deployment, spurred by incentives in the Inflation Reduction Act .** Expected capacity additions range from 7.1 GW to 12 GW in 2023. Expected additions then increase rapidly, supported by expanded incentives in the Inflation Reduction Act as well as anticipated growth in offshore wind. By 2027, expected additions range from 18.4 GW to 22.7 GW. The influence of the IRA—most importantly, its long-term extension of the PTC along with opportunities for wind plants to earn bonus credits if meeting domestic content requirements and/or located in an energy community—dominates analyst forecasts. For example, the average deployment forecast for 2026 is 18 GW, compared to 11 GW one year ago, pre-IRA. But headwinds remain: inflation, higher interest rates, limited transmission infrastructure, interconnection costs and timeframes, siting and permitting challenges, and competition from solar may dampen growth, as may any continuing supply chain pressures.

- **Longer term, the prospects for wind energy will be influenced by the Inflation Reduction Act and by the sector’s ability to continue to improve its economic position.** The prospects for wind energy in the longer term will be influenced by the implementation of the Inflation Reduction Act, which not only provides extensions and expansions of deployment-oriented tax credits but also new incentives for the buildout of domestic supply chains. The speed with which supply chain constraints are addressed will impact deployment volumes. Changing macroeconomic conditions, corporate demand for clean energy, and state-level policies will also continue to impact wind growth, as will the buildout of transmission infrastructure, resolution of siting, permitting and interconnection constraints, and the future uncertain cost of natural gas.

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1 Introduction

Wind power additions in the United States totaled 8.5 gigawatts (GW) of capacity in 2022. Wind power growth has historically been supported by the industry’s primary federal incentive—the production tax credit (PTC)—as well as myriad state-level policies. Long-term improvements in the cost and performance of wind power technologies have also been key drivers for wind additions, yielding low-priced wind energy for utility, corporate, and other power purchasers. Nonetheless, 2022 was a relatively slow year in terms of new wind power deployment—the lowest since 2018—due in part to ongoing supply chain pressures, increased interest rates, and interconnection and siting challenges, but also the reduction in the value of the PTC that was in place up until the passage of the Inflation Reduction Act (IRA) in August 2022.

Passage of IRA promises new market dynamics for wind power deployment and supply chain investments in the years ahead (U.S. DOE 2023a). IRA contains a long-term extension of the PTC at full value (assuming that new wage and apprenticeship standards are met) along with opportunities for wind plants to earn two 10 percent bonus credits that add to the PTC for meeting domestic content requirements and for being located in energy communities.⁶ Among many other provisions, IRA also includes new production-based and investment-based tax credits to support the build-out of domestic clean energy manufacturing. Though it is too early to see the full impacts of IRA in historical data, IRA has already impacted analyst forecasts for future wind power capacity additions and wind industry supply-chain announcements.

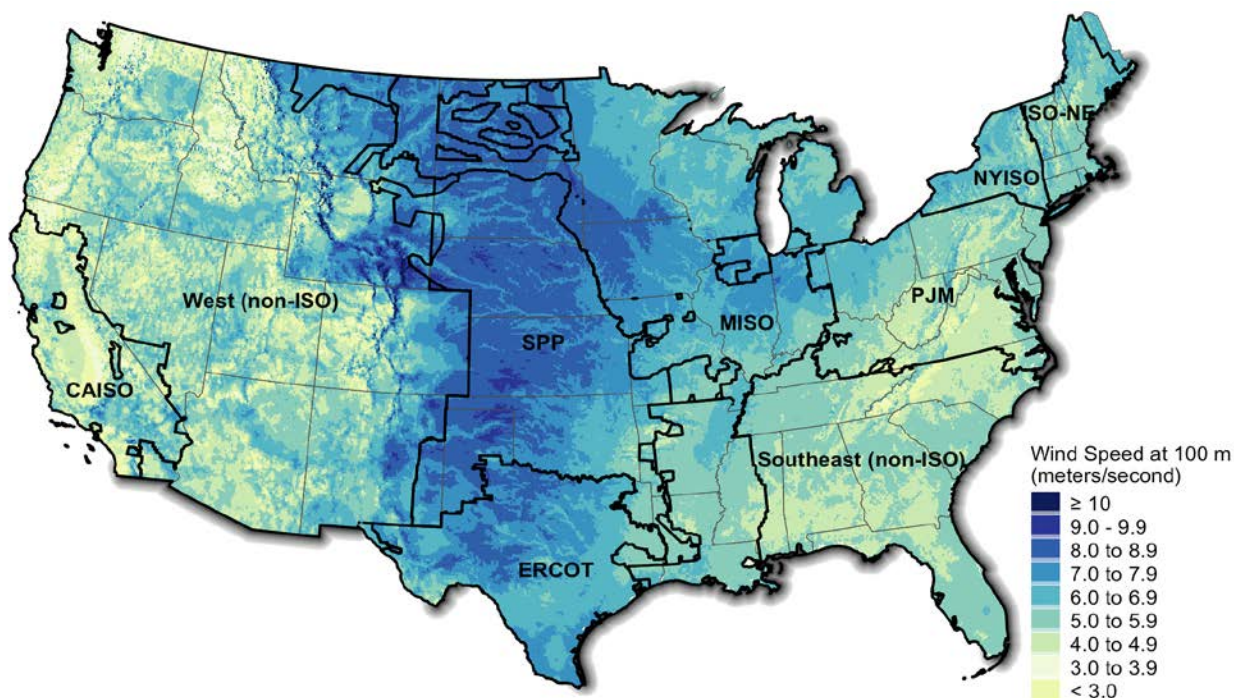
This annual report—now in its seventeenth year—provides an overview of trends in the U.S. wind power market, with a particular focus on the year 2022.

- The report begins (Chapter 2) with an overview of installation-related trends: U.S. wind power capacity growth; how that growth compares to other countries and generation sources; the amount and percentage of wind energy in individual U.S. states; hybrid projects that couple wind with storage and other sources of generation; and the quantity of proposed wind power capacity in interconnection queues in the United States.
- In Chapter 3, the report covers an array of wind industry trends: developments in turbine manufacturer market share; manufacturing and supply-chain developments; wind turbine and component imports into the United States; project financing developments; and trends among wind power project owners and power purchasers.
- Chapter 4 summarizes wind turbine technology trends: turbine capacity, hub height, rotor diameter, and specific power, as well as changes in site-average wind speed and recent repowering activity.
- Chapter 5 discusses wind plant performance.
- Chapter 6 discusses the cost and pricing of U.S. wind energy. In doing so, it describes trends in capacity factors, wind turbine prices, installed project costs, and operations and maintenance (O&M) expenses.
- Chapter 7 reports on levelized costs, calculated based on the input parameters from earlier chapters. The report also reviews the prices paid for wind power through power purchase agreements (PPAs) and how those prices compare to the value of wind generation in wholesale energy markets, forecasts of future natural gas prices, and sales prices for solar power.

⁶For more on energy communities, see: <https://energycommunities.gov/energy-community-tax-credit-bonus/>. For additional details on the domestic content bonus and other tax provisions, see: <https://www.irs.gov/inflation-reduction-act-of-2022>.

- Chapter 8 assesses the levelized cost of wind energy relative to its societal value, defined somewhat narrowly here to include the grid-system value of wind along with its health and climate benefits.
- The report concludes (Chapter 9) with a preview of possible near-term market developments based on the findings of other analysts.

Many of these trends vary by state or region, depending in part on the strength of the local wind resource. To that end, Figure 1 superimposes the boundaries of nine regions, seven of which align with organized wholesale power markets (i.e., independent system operators),⁷ on a map of average annual U.S. wind speed at 100 meters above the ground. These nine regions will be referenced on many occasions throughout this report.



Sources: AWS Truepower, National Renewable Energy Laboratory (NREL)

Figure 1. Regional boundaries overlaid on a map of average annual wind speed at 100 meters

This edition of the annual report updates data presented in previous editions while highlighting recent trends and new developments. The report concentrates on larger, utility-scale wind turbines, defined here as individual turbines that *exceed* 100 kW in size.⁸ The U.S. wind power sector is multifaceted, and includes smaller, customer-sited wind turbines used to power residences, farms, and businesses. Further information on *distributed wind power*, which includes smaller wind turbines as well as the use of larger turbines in distributed applications, is available through a separate annual report funded by the U.S. Department of Energy (DOE)—the [Distributed Wind Market Report](#). In Chapters 2, 3, and 9—where it is sometimes difficult to

⁷ The seven independent system operators (ISOs) include the Southwest Power Pool (SPP), Electric Reliability Council of Texas (ERCOT), Midcontinent Independent System Operator (MISO), California Independent System Operator (CAISO), ISO New England (ISO-NE), PJM Interconnection (PJM), and New York Independent System Operator (NYISO).

⁸ This 100-kW threshold between “smaller” and “larger” wind turbines is applied starting with 2011 projects to better match the American Clean Power Association’s historical methodology, and is also justified by the fact that the U.S. tax code makes a similar distinction. In years prior to 2011, different cut-offs are used to better match ACP’s reported capacity numbers and to ensure that older utility-scale wind power projects in California are not excluded from the sample.

separate offshore and land-based wind—this report covers land-based and offshore wind, in combination. Other chapters exclusively focus on land-based wind. A companion study funded by DOE that focuses exclusively on *offshore wind power* is also available—the [Offshore Wind Market Report](#).

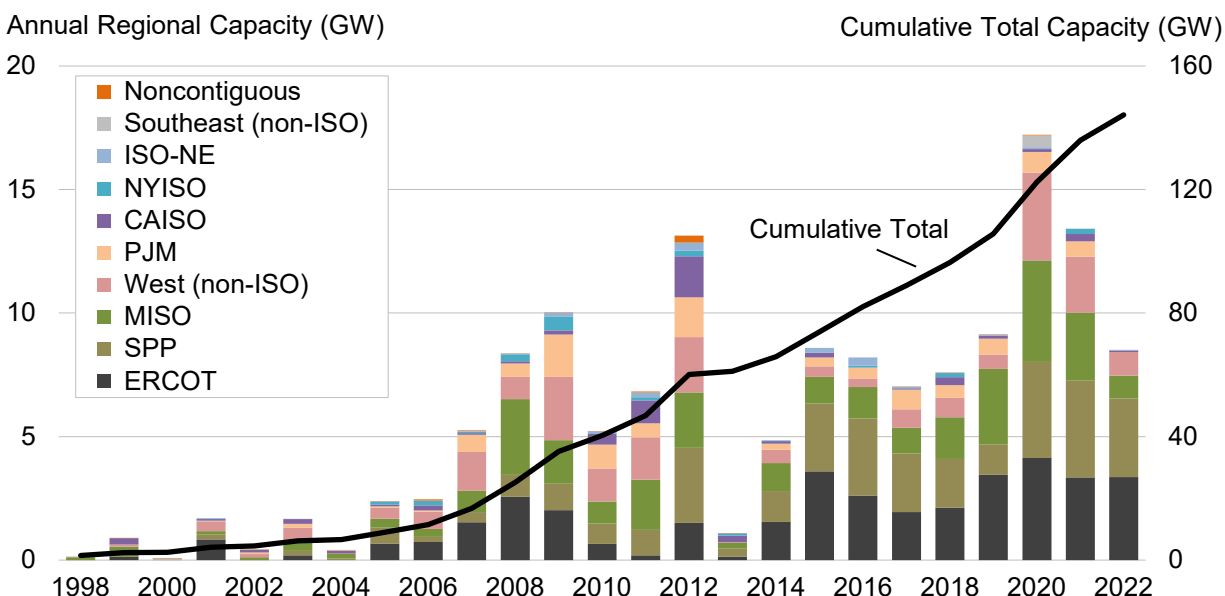
Much of the data included in this report were compiled by DOE’s Lawrence Berkeley National Laboratory (Berkeley Lab) from a variety of sources, including the U.S. Energy Information Administration (EIA), the Federal Energy Regulatory Commission (FERC), and the American Clean Power Association (ACP—along with its predecessor, the American Wind Energy Association). The Appendix provides a summary of the many data sources. In some cases, the data shown represent only a sample of actual wind power projects installed in the United States; furthermore, the data vary in quality. Emphasis should therefore be placed on overall trends, rather than on individual data points. Finally, each section of this report primarily focuses on historical and recent data. With some limited exceptions—including the last section of the report—the report does not seek to forecast wind energy trends.

2 Installation Trends

The U.S. added 8.5 GW of wind power capacity in 2022, totaling \$12 billion of investment

U.S. wind capacity additions totaled 8.5 GW in 2022, bringing cumulative wind capacity to more than 144 GW at the end of the year (Figure 2).⁹ This growth represented nearly \$12 billion of investment in new wind power plants in 2022, for a cumulative investment of more than \$300 billion since the beginning of the 1980s.^{10,11} Nearly 77% of the new wind capacity installed in 2022 is located in ERCOT (39%) and SPP (37%), with the remainder mostly in MISO and the non-ISO West (each with 11%).

In addition to the newly installed capacity reported above, 1.7 GW of existing wind plants were “partially repowered” in 2022 (the final, repowered capacity of these plants is 1.8 GW).¹² Partial repowering, in which major components of turbines are replaced (most often resulting in increased rotor diameters and upgrades to major nacelle components), provides access to favorable tax incentives, increases energy production with more-advanced turbine technology, and extends project life. See Chapter 4 for more details on partial repowering.



Source: ACP

Figure 2. Annual and cumulative growth in U.S. wind power capacity

These figures depict a relatively slow year in terms of new wind power deployment in 2022—a steep decline from the high in 2020 and the lowest since 2018. This downward trend was driven in part by the step-down in

⁹ The 144.2 GW of capacity includes the 30 MW Block Island offshore wind plant and the 12 MW Coastal Virginia Offshore Wind pilot project. When reporting annual capacity additions, this report focuses on *gross* additions, and does not consider partial repowering. The *net* increase in capacity each year can be somewhat lower, reflecting turbine decommissioning, or higher, reflecting partial repowering that increases turbine capacity. Full repowering, on the other hand, is considered a new project and so is included in annual additions. Cumulative capacity (“Total” in Figure 2) includes both decommissioning and repowering.

¹⁰ All cost and price data are reported in real 2022 dollars.

¹¹ These investment figures are based on an extrapolation of the average project-level capital costs reported later in this report and do not include investments in manufacturing facilities, research and development expenditures, or O&M costs; nor do they include investments to partially repowered plants.

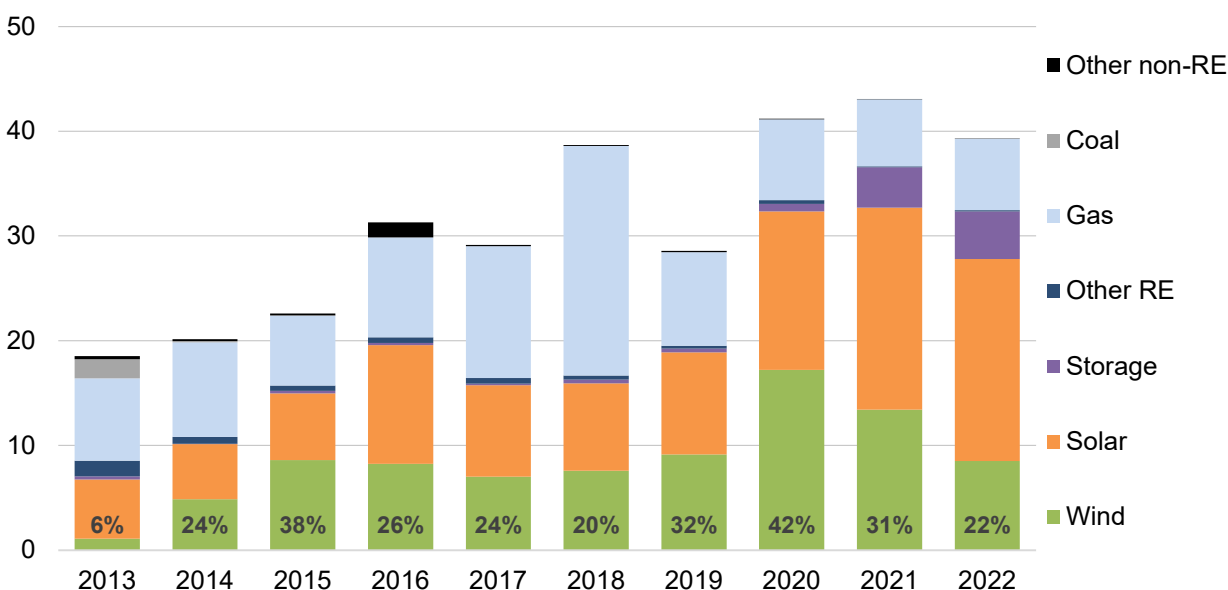
¹² Any change in capacity from partial repowering is included in the cumulative data but not the annual data reported in Figure 2.

the federal production tax credit prior to the passage of the IRA, and echoed similar boom/bust cycles associated with previous PTC expiration dates that can be seen in Figure 2 in 2002, 2010, and 2013. The industry also contended with continued headwinds in 2022, related to supply chain pressures, interconnection backlogs, limited transmission infrastructure, siting and permitting challenges, and competition with solar. Pushing in the other direction and supporting deployment was the continued availability of the PTC (even if at a reduced level), state renewables portfolio standards (RPS), and corporate demand for renewable energy. Meanwhile, the ability of partially repowered wind projects to access the PTC has been the primary motivator for the growth in partial repowering in recent years. Long-term improvements in the cost and performance of wind power technologies have also been key drivers for wind additions, yielding low-priced wind energy for utility, corporate, and other power purchasers even as supply chain constraints and increased commodity costs and interest rates have pushed recent costs higher.

Wind power represented the second largest source of U.S. electric-power capacity additions in 2022, at 22%, behind solar’s 49%

Wind power again contributed a sizable share of total generation and storage capacity additions. In 2022, it constituted 22% of all U.S. generation and storage capacity additions, second only to solar power at 49% (Figure 3).¹³ Natural gas and other non-renewable capacity additions were roughly the same as the year prior, which was their lowest level in more than 20 years.

Annual Capacity Additions (GW)



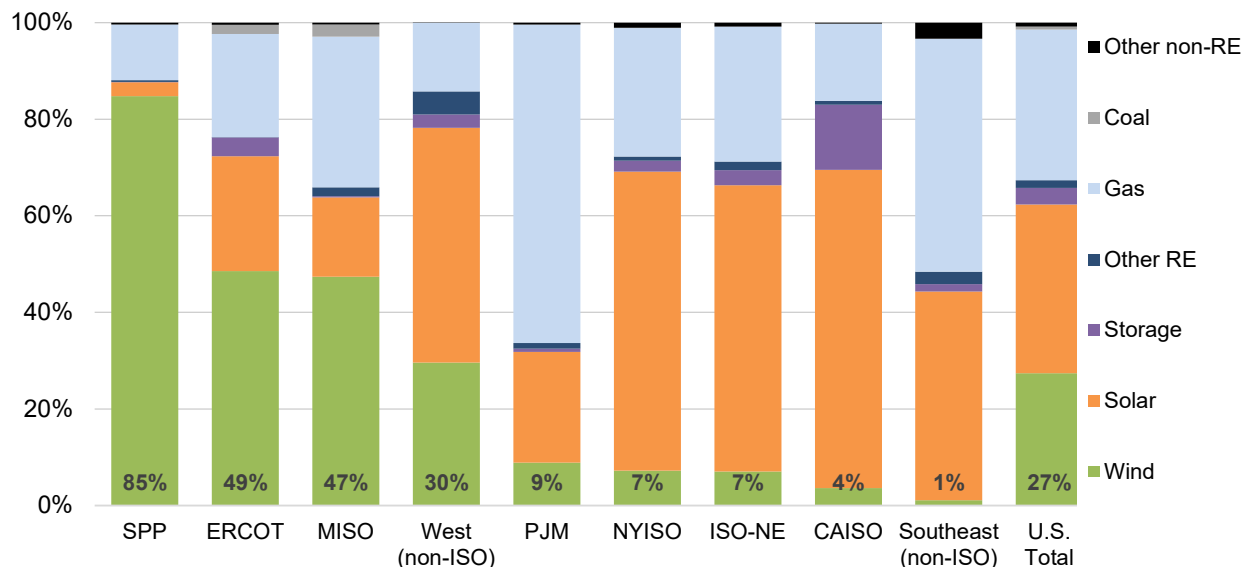
Sources: Hitachi, ACP, EIA, Berkeley Lab

Figure 3. Relative contribution of generation types and storage to U.S. annual capacity additions

Over the last decade, wind power represented 27% of total U.S. generation and storage capacity additions, and an even larger fraction of new capacity in SPP (85%), ERCOT (49%), MISO (47%), and the non-ISO West (30%) (Figure 4; see Figure 1 for regional definitions). Wind power’s contribution to capacity growth over the last decade is smaller in PJM (9%), NYISO (7%), ISO-NE (7%), CAISO (4%), and the Southeast (1%).

¹³ Data presented here are based on gross capacity additions, not considering retirements or partial repowering. For solar, both utility-scale and distributed applications are included. Data include only the 50 U.S. states, not U.S. territories.

Percent of Capacity Additions: 2013–2022



*U.S. Total also includes AK and HI, in addition to the regions listed

Sources: Hitachi, ACP, EIA, Berkeley Lab

Figure 4. Generation and storage capacity additions by region over last ten years

Globally, the United States again ranked second in annual wind capacity but remained well behind the market leaders in wind energy penetration

Global wind additions totaled over 77 GW in 2022 (including both land-based and offshore wind). With its 8.5 GW representing 11% of new global installed capacity in 2022, the United States continued to maintain its second-place position behind China (Table 1). Cumulative global wind capacity totaled 906 GW at the end of the year (GWEC 2023),¹⁴ with the United States accounting for 16%—also a distant second to China.

¹⁴ Yearly and cumulative installed wind power capacity in the United States are from the present report, while global wind power capacity comes from GWEC (2023) but are updated, where necessary, with the U.S. data presented here.

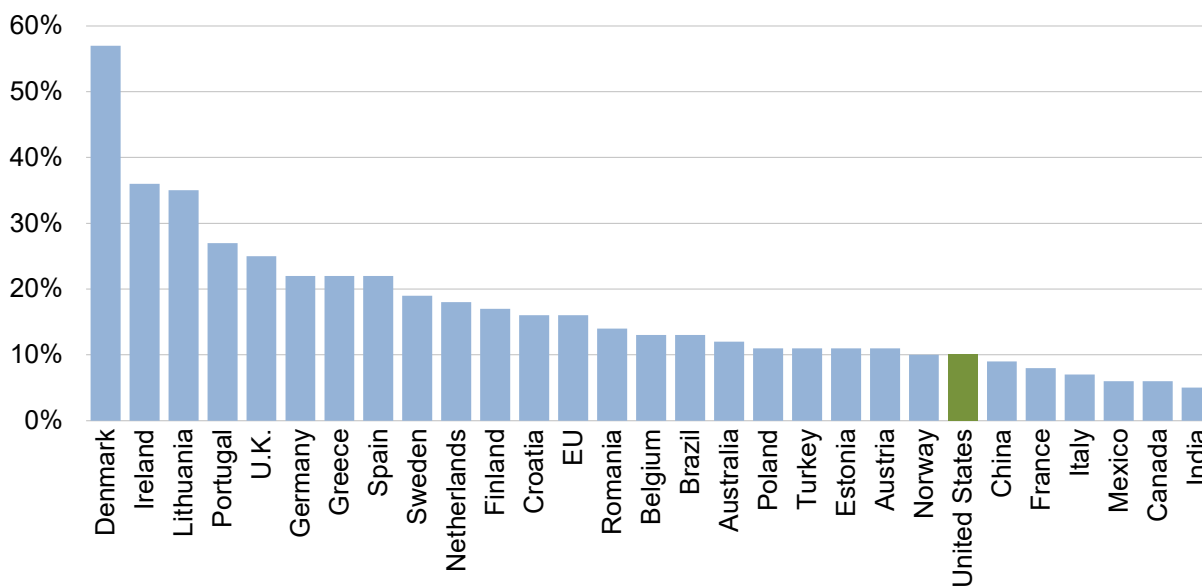
Table 1. International Rankings of Total Wind Power Capacity

Annual Capacity (2022, GW)		Cumulative Capacity (end of 2022, GW)	
China	37.6	China	365
United States	8.5	United States	144
Brazil	4.1	Germany	67
Germany	2.7	India	42
Sweden	2.4	Spain	30
Finland	2.4	United Kingdom	28
France	2.1	Brazil	26
India	1.8	France	21
United Kingdom	1.7	Canada	15
Spain	1.7	Sweden	15
<i>Rest of World</i>	12.4	<i>Rest of World</i>	153
TOTAL	77.5	TOTAL	906

Sources: GWEC (2023); ACP for U.S.

Many countries have achieved higher wind-electricity market shares (i.e., wind generation as a percentage of total generation) than the United States. Figure 5 presents data on a subset of countries. The wind electricity share was highest in Denmark, at 57%, and was over 20% in seven other countries. In the United States, wind supplied about 10% of total electricity generation in 2022.

Wind as Percentage of Total Generation in 2022



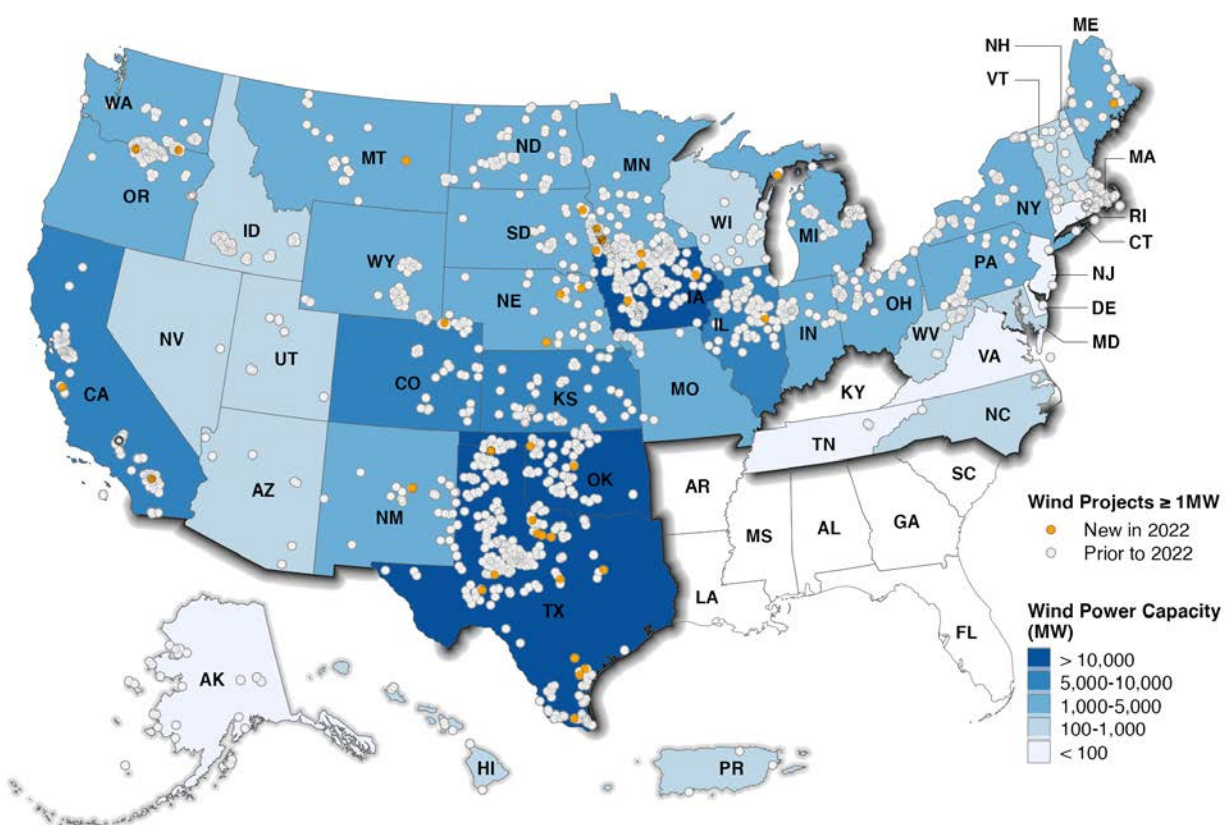
Source: ACP

Figure 5. Wind electricity share in subset of top global wind markets

Texas once again installed the most wind capacity of any state in 2022 (4,028 MW), followed by Oklahoma (1,607 MW); twelve states exceeded 20% wind energy penetration

New utility-scale wind turbines were installed in 14 states in 2022. Texas once again installed the most new capacity of any state, adding 4,028 MW. As shown in Figure 6 and in Table 2, other leading states—in terms of new capacity added in 2022—included Oklahoma (1,607 MW), Nebraska (602 MW), and Iowa (484 MW).

On a cumulative basis, Texas remained the clear leader, with more than 40 GW installed at the end of 2022—more than three times as much as the next-highest state (Iowa). In fact, Texas has more wind capacity than all but four countries (Table 1). States distantly following Texas in cumulative installed capacity include Iowa and Oklahoma (both >12 GW), Kansas (>8 GW), and Illinois (>7 GW). Thirty-five states, plus Puerto Rico, had more than 100 MW of wind capacity at the end of 2022, with 23 of these above 1 GW, 19 above 2 GW, and 17 above 3 GW.



Sources: ACP, Berkeley Lab

Figure 6. Location of wind power development in the United States

Some states have reached high wind electricity shares. The right half of Table 2 lists the top 20 states based on actual wind electricity generation in 2022 divided by total in-state electricity generation and by in-state electricity sales in 2022. Electric transmission networks enable most states to both import and export power in real time, and states do so in varying amounts. Denominating in-state wind generation as both a proportion of in-state generation and as a proportion of in-state sales is relevant, but both should be viewed with some caution given varying amounts of imports and exports.

As a fraction of in-state generation, Iowa leads the list, with 62% of electricity generated in the state coming from wind, followed by South Dakota, Kansas, Oklahoma, and North Dakota. As a fraction of in-state sales,

Iowa once again leads, with nearly 82% of the electricity sold in the state being met by wind, followed by South Dakota (~77%), Kansas, North Dakota, and Wyoming (all three over 60%), and then Oklahoma and New Mexico (both over 50%). Twelve states have achieved wind penetration levels of 20% or higher when expressed as a percentage of generation (thirteen exceed 20% as a percentage of sales).

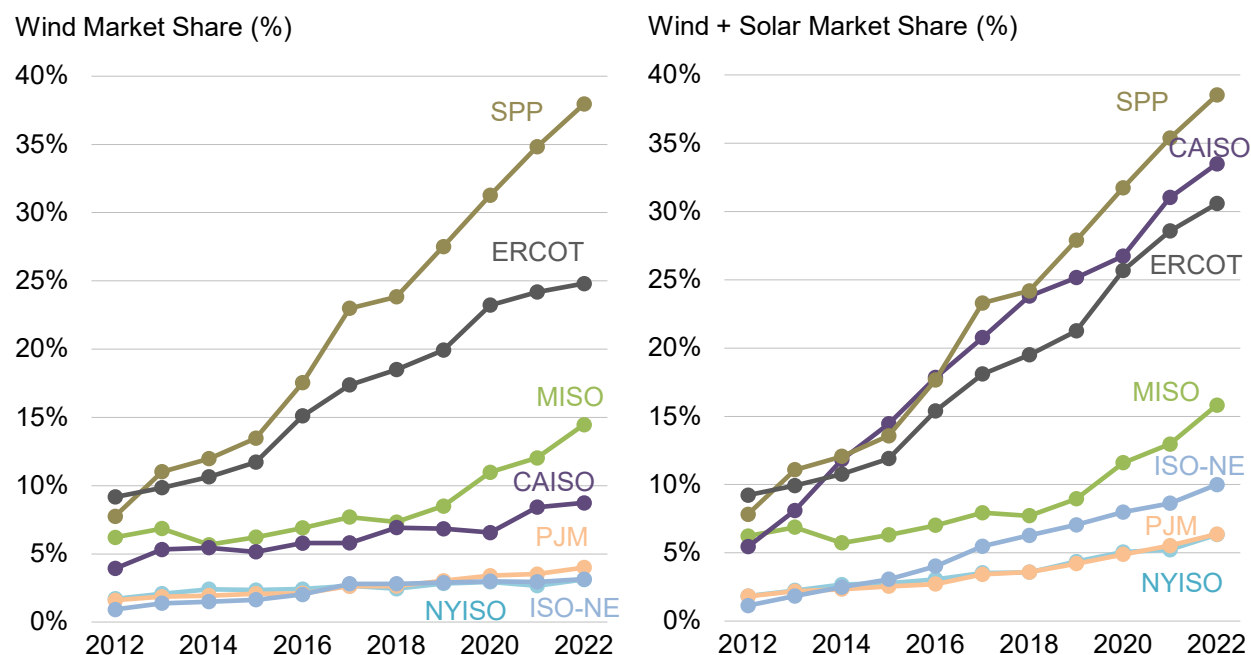
Table 2. U.S. Wind Power Rankings: The Top 20 States

Installed Capacity (MW)				2022 Wind Generation as a Percentage of:			
Annual (2022)		Cumulative (end of 2022)		In-State Generation		In-State Sales	
Texas	4,028	Texas	40,151	Iowa	62.4%	Iowa	81.9%
Oklahoma	1,607	Iowa	12,783	South Dakota	54.8%	South Dakota	76.9%
Nebraska	602	Oklahoma	12,222	Kansas	47.0%	Kansas	69.9%
Iowa	484	Kansas	8,240	Oklahoma	43.5%	North Dakota	65.5%
Montana	366	Illinois	7,129	North Dakota	36.7%	Wyoming	60.4%
South Dakota	304	California	6,118	New Mexico	34.9%	Oklahoma	54.0%
Minnesota	245	Colorado	5,194	Nebraska	31.0%	New Mexico	52.6%
New Mexico	235	Minnesota	4,749	Colorado	28.0%	Nebraska	37.7%
Oregon	210	New Mexico	4,327	Minnesota	23.5%	Colorado	29.2%
Colorado	145	North Dakota	4,302	Maine	22.8%	Montana	25.9%
Illinois	120	Oregon	4,055	Wyoming	21.8%	Texas	25.3%
Michigan	72	Nebraska	3,519	Texas	21.6%	Maine	23.3%
California	72	Indiana	3,468	Vermont	18.2%	Minnesota	21.5%
Maine	20	Washington	3,407	Idaho	16.6%	Oregon	17.1%
		Michigan	3,231	Montana	14.8%	Illinois	16.9%
		South Dakota	3,219	Oregon	14.3%	Idaho	11.1%
		Wyoming	3,176	Illinois	12.1%	Washington	10.1%
		Missouri	2,435	Indiana	9.9%	Indiana	9.7%
		New York	2,192	Missouri	9.4%	Missouri	9.3%
		Montana	1,487	Michigan	7.8%	Michigan	9.1%
<i>Rest of U.S.</i>	<i>0</i>	<i>Rest of U.S.</i>	<i>8,769</i>	<i>Rest of U.S.</i>	<i>1.7%</i>	<i>Rest of U.S.</i>	<i>1.5%</i>
Total	8,511	Total	144,173	Total	10.1%	Total	11.2%

Note: Based on 2022 wind and total generation and retail sales by state from EIA's Electric Power Monthly (2023b).

Sources: ACP, EIA

Given the ability to trade power across state boundaries, wind electricity shares within entire multi-state markets operated by the major independent system operators (ISOs) are also relevant. In 2022, wind-electricity market shares (expressed as a percentage of customer load inclusive of behind-the-meter solar generation) were 37.9% in SPP, 24.8% in ERCOT, 14.5% in MISO, 8.7% in CAISO, 4.0% in PJM, 3.2% in ISO-NE, and 3.1% in NYISO (Figure 7). As also shown in the figure, combined solar and wind shares exceeds these levels, especially in CAISO, ISO-NE, and ERCOT.



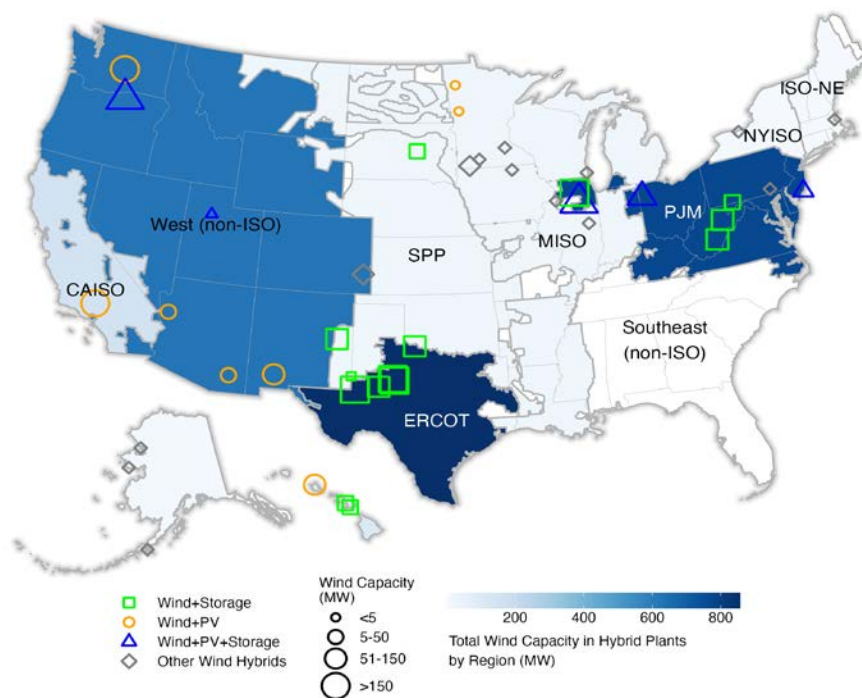
Sources: SPP, ERCOT, MISO, CAISO, PJM, ISO-NE, NYISO

Figure 7. Wind (left panel) and combined wind & solar (right panel) generation as a proportion of load by independent system operator regions

Hybrid wind plants that pair wind with storage and other resources saw limited growth in 2022, with just one new project completed

Though only one new wind hybrid project was commissioned in 2022, there were 41 hybrid wind power plants in operation at the end of 2022, representing 2.6 GW of wind and 0.8 GW of co-located assets (storage, PV, or fossil-fueled generators). Some of these represent full hybrids where, for example, wind and storage are co-located and the design, configuration, and operation of the constituent technologies are fully integrated. In other cases, plants are co-located, sharing a point of interconnection, but are designed, configured, and operated more independently (e.g., hybrids that pair wind and gas plants).

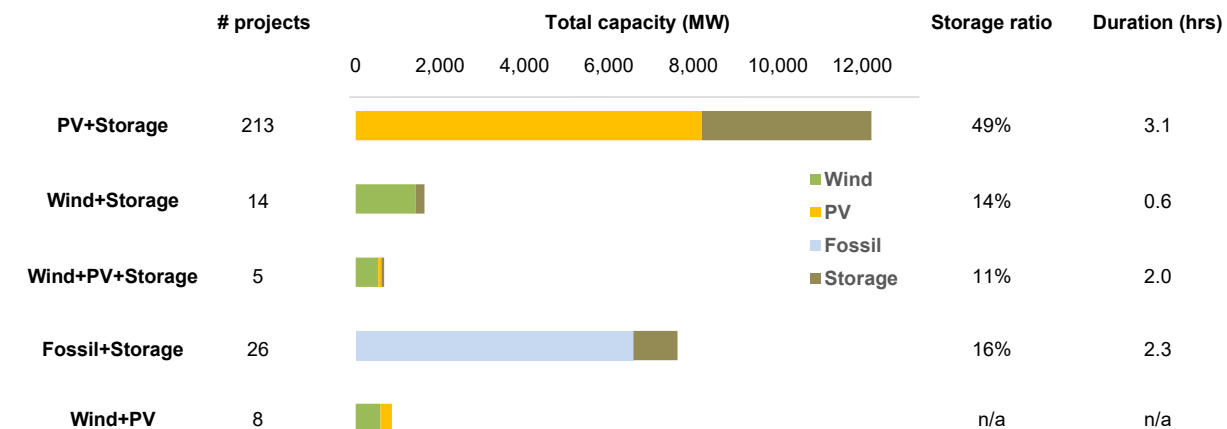
The most common type of wind hybrid project combines wind and storage technology, where 1.4 GW of wind has been paired with 0.2 GW of battery storage across 14 plants. However, no new projects combining just wind and storage were installed in 2022. Other combinations include wind and PV; wind, PV, and storage; wind and gas; and more (Figure 8). The Wheatridge project in Oregon, the only new 2022 wind hybrid, incorporates wind, PV, and storage technologies. The ERCOT region hosts the largest amount of wind capacity in hybrid plants (0.86 GW), followed by PJM (0.77 GW) and the non-ISO West (0.63 GW). Wind capacity tends to be larger for wind+storage hybrids than for other hybrid configurations.



Sources: EIA-860 2022 Early Release, Berkeley Lab

Figure 8. Location and capacity of hybrid wind plants in the United States

Figure 9 displays design characteristics for a subset of the more-common hybrid plant configurations, including those that do not incorporate wind. Wind+storage hybrids have a 14% storage-to-generator ratio with an average storage duration of just 0.6 hours, suggesting a focus on providing ancillary services and only limited capacity to shift large amounts of energy across time. Fossil+storage hybrids have similar storage-to-generator ratios (16%) but longer battery durations (2.3 hours). PV+storage hybrids have significantly higher average storage-to-generator ratios (49%) and battery durations (3.1 hours).



Notes: Not included in the figure are many other hybrid projects with other configurations. Storage ratio defined as total storage capacity divided by total generator capacity for a given project type.

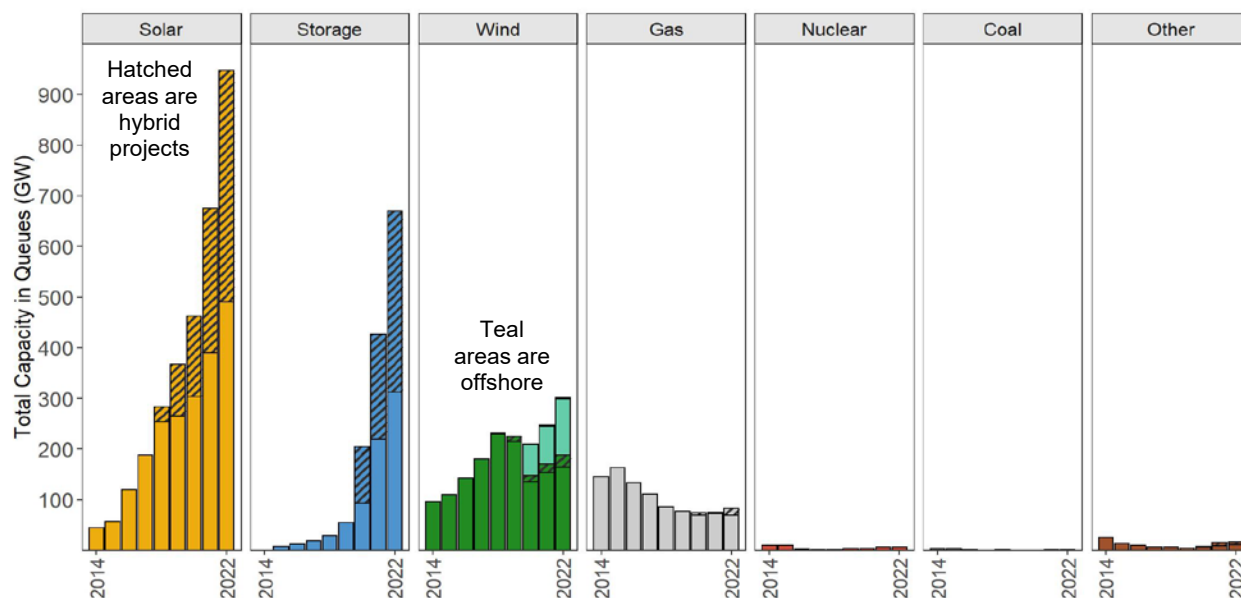
Sources: EIA-860 2022 Early Release, Berkeley Lab

Figure 9. Design characteristics of hybrid power plants operating in the United States, for a subset of configurations

The trend to co-locate wind with other assets has progressed at a slow pace since 2006, with only one new wind hybrid commencing operation in 2022. In contrast, commercial interest in solar hybrids has expanded rapidly, with 59 new PV+storage projects coming online in 2022.

A record-high 300 GW of wind power capacity now exists in transmission interconnection queues, but solar and storage are growing at a much more rapid pace

One testament to the amount of developer and purchaser interest in wind energy is the amount of wind power capacity working its way through the major transmission interconnection queues across the country. Figure 10 provides this information over the last nine years for wind power and other resources aggregated across more than 40 different interconnection queues administered by ISOs and utilities.¹⁵ These data should be interpreted with caution: placing a project in the interconnection queue is a necessary step in project development, but being in the queue does not guarantee that a project will be built. Recent analysis found an overall average completion rate of 21% for projects of all types proposed from 2000 to 2017 (Rand et al. 2023). Some projects are exploratory in nature, and duplicate projects also complicate interpretation.



Notes: Hybrid storage capacity is estimated using storage:generator ratios from projects that provide separate capacity data; storage capacity in hybrids was not estimated for years prior to 2020; offshore wind was not separately identified prior to 2020.

Source: Berkeley Lab review of interconnection queues

Figure 10. Generation capacity in interconnection queues from 2014 to 2022, by resource type

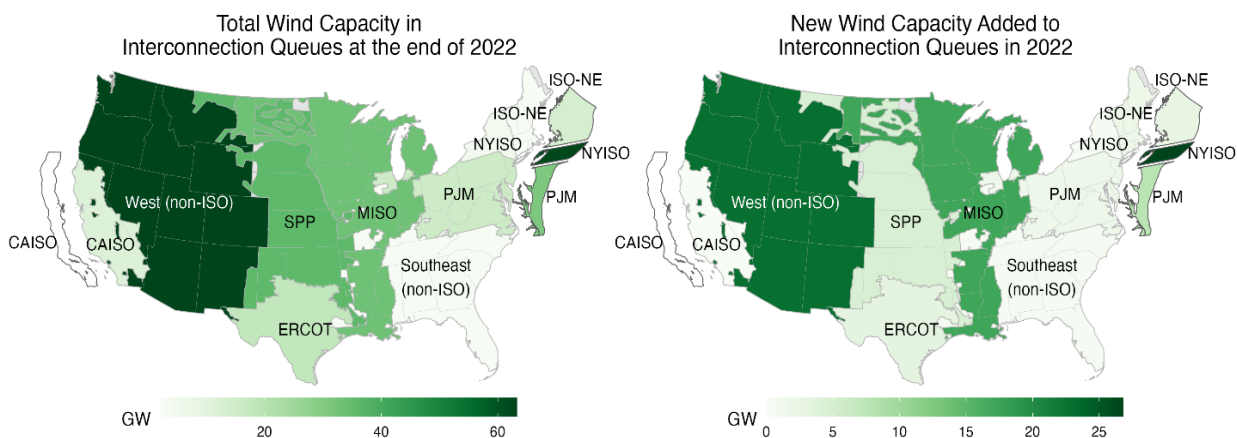
Even with this important caveat, the amount of wind capacity in the nation’s interconnection queues still provides an indication of developer interest. At the end of 2022, there were 300 GW of wind capacity in the queues reviewed for this report—a marked increase from the 247 GW in the queues the previous year and supported by continued growth in offshore wind in the queues. In 2022, 90 GW of new wind capacity entered the queues, 11 GW of which were in hybrid configurations and 37 GW of which were for offshore wind. Solar additions to interconnection queues far outpaced wind in 2022, with 351 GW added. Storage additions to the

¹⁵ The queues surveyed include PJM, MISO, NYISO, ISO-NE, CAISO, ERCOT, SPP, Western Area Power Administration (WAPA), Bonneville Power Administration (BPA), Tennessee Valley Authority (TVA), and a large number of other individual utilities. To provide a sense of sample size and coverage, the ISOs, RTOs, and utilities whose queues are included here have an aggregated non-coincident (balancing authority) peak demand of over 85% of the U.S. total. The figures in this section only include projects that were active in the queues at the times specified but that had not yet been built; suspended projects are not included.

queues have increased much more rapidly than wind in recent years as well, both for standalone plants and hybridized with solar or wind. Overall, wind represented 15% of all active capacity in the queues at the end of 2022, compared to 46% for solar, 33% for storage, and just 4% for natural gas. The combined capacity of wind and solar now active in the queues (1,250 GW) approximately equals the total installed U.S. electric generating capacity in 2022. Concerningly, the subset of proposed plants that work their way through the interconnection process and come online are taking longer to do so: the median wind project reaching commercial operation in 2022 submitted an interconnection request nearly 6 years prior (Rand et al. 2023).¹⁶

The total wind capacity in the interconnection queues is spread across the United States, as shown in Figure 11 (left image), with the largest amounts in NYISO (22%), the West (non-ISO) (21%), and PJM (16%). Smaller amounts are found in SPP (12%), MISO (11%), CAISO (6%), ERCOT (6%), ISO-NE (5%), and the Southeast (non-ISO) (1%). Nearly half (48%) of active wind capacity in the queues has requested to come online by the end of 2025, and 15% of wind capacity has a fully executed interconnection agreement.

Focusing just on wind power additions to the queues in 2022 (Figure 11, right image), NYISO, the West (non-ISO), and MISO experienced especially large annual additions (>17 GW each), with NYISO’s additions being almost entirely for offshore wind. Across all queues, 38% (113 GW) of all wind capacity in the queues at the end of 2022 was offshore, and 41% (37 GW) of the wind added to queues in 2022 was offshore. New offshore wind capacity was added on the East Coast in 2022 (NYISO, PJM, ISO-NE), but not the West Coast due to CAISO delaying their next interconnection application window until 2023.



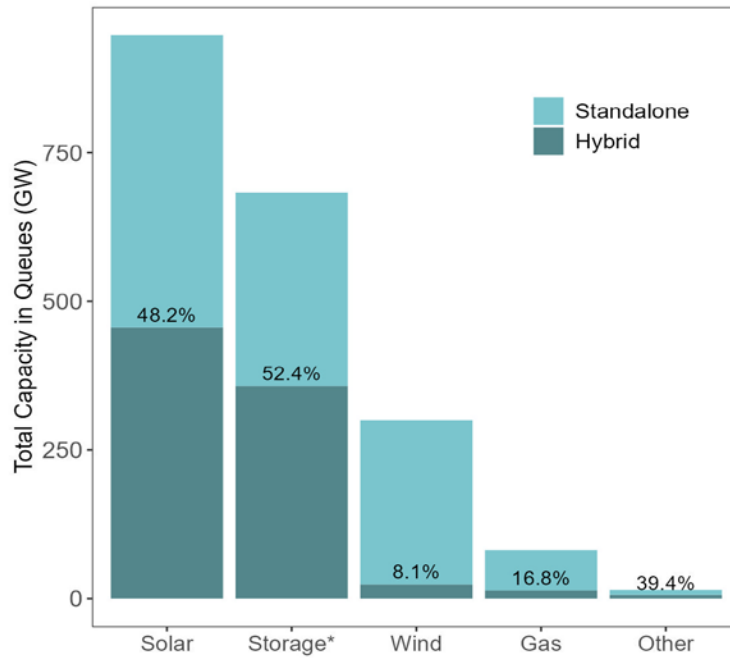
Note: Offshore areas reflect the amount of offshore wind in the interconnection queues of each region.

Source: Berkeley Lab review of interconnection queues

Figure 11. Wind power capacity in interconnection queues at end of 2022, by region

As shown in Figure 12, 48% of the solar capacity in interconnection queues at the end of 2022 has been proposed as hybrid plants, whereas only 8% of the wind capacity is paired with storage or another generation resource. In part this is due to policy design—until the passage of the Inflation Reduction Act, the investment tax credit for solar could be used for paired storage, whereas the production tax credit regularly used by wind plants had no such storage allowance. Of the 24 GW of proposed wind capacity in hybrid configurations, the majority (19 GW) is paired with storage, with the rest primarily paired with solar (1 GW) or both solar and storage (4 GW).

¹⁶ The U.S. Department of Energy is engaging with interconnection stakeholders via the Interconnection Innovation e-Xchange. For more, see: <https://www.energy.gov/eere/i2x/interconnection-innovation-e-xchange>



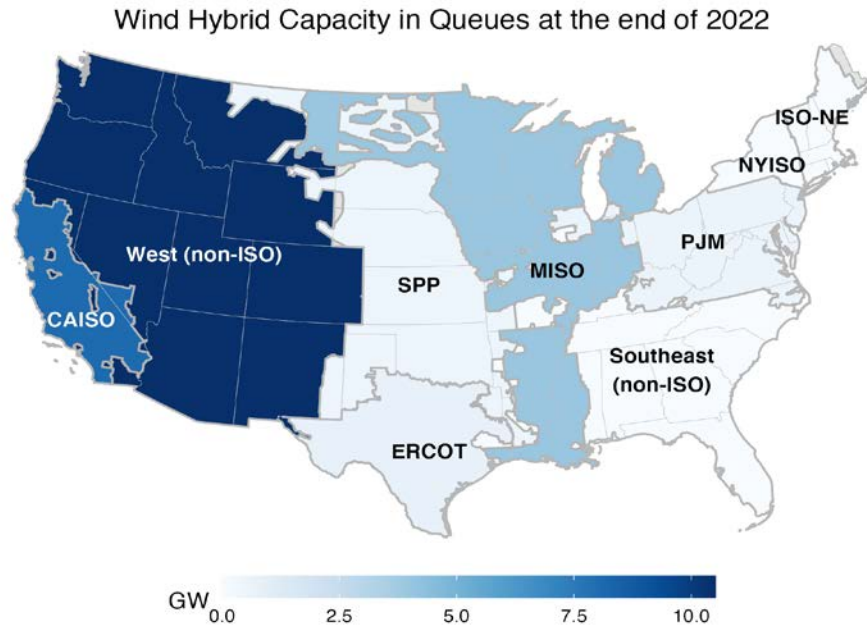
Note: Each bar reflects the listed resource type. A solar+storage hybrid will have its solar capacity in the 'solar' column and its storage capacity in the 'storage' column

*Hybrid storage capacity is estimated using storage:generator ratios from projects that provide separate capacity data.

Source: Berkeley Lab review of interconnection queues

Figure 12. Generation capacity in interconnection queues, including hybrid power plants

As shown in Figure 13, commercial interest in wind hybrid plants is highest in California and the West (non-ISO). In fact, 45% of the wind in CAISO's queues is proposed as a hybrid, as is 17% of the wind in the West.



Source: Berkeley Lab review of interconnection queues

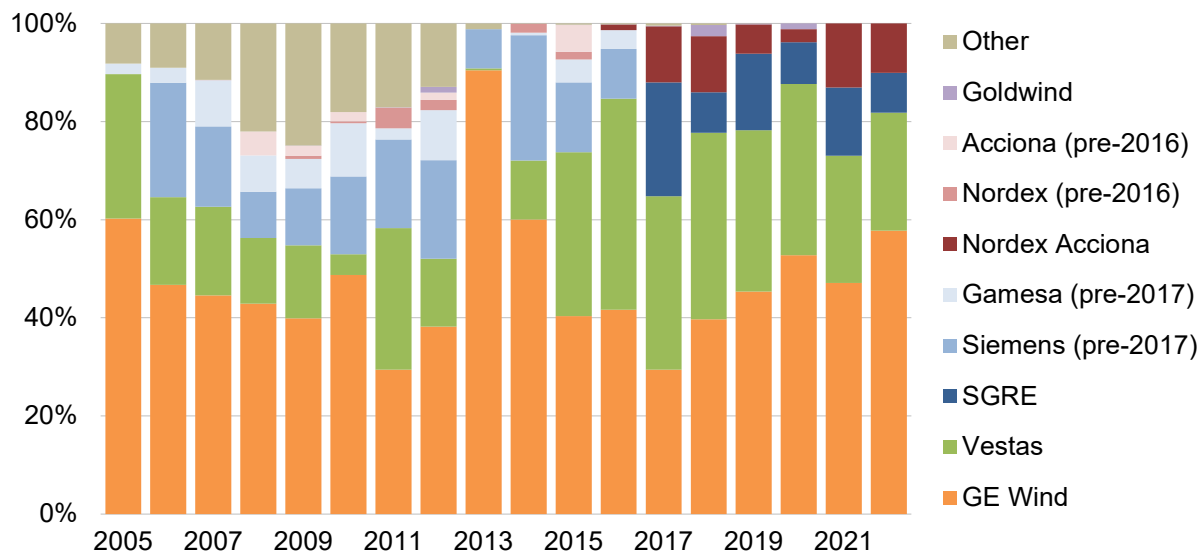
Figure 13. Hybrid wind power plants in interconnection queues at the end of 2022

3 Industry Trends

Just four turbine manufacturers, led by GE, supplied all the U.S. utility-scale wind power capacity installed in 2022

Of the 8.5 GW of wind installed in the United States in 2022, GE Wind supplied 58%, followed by Vestas (24%), Nordex (10%) and Siemens Gamesa Renewable Energy (SGRE, 8%).¹⁷ GE and Vestas have dominated the U.S. market for some time, with SGRE and Nordex vying for third (Figure 14).

U.S. Market Share by MW



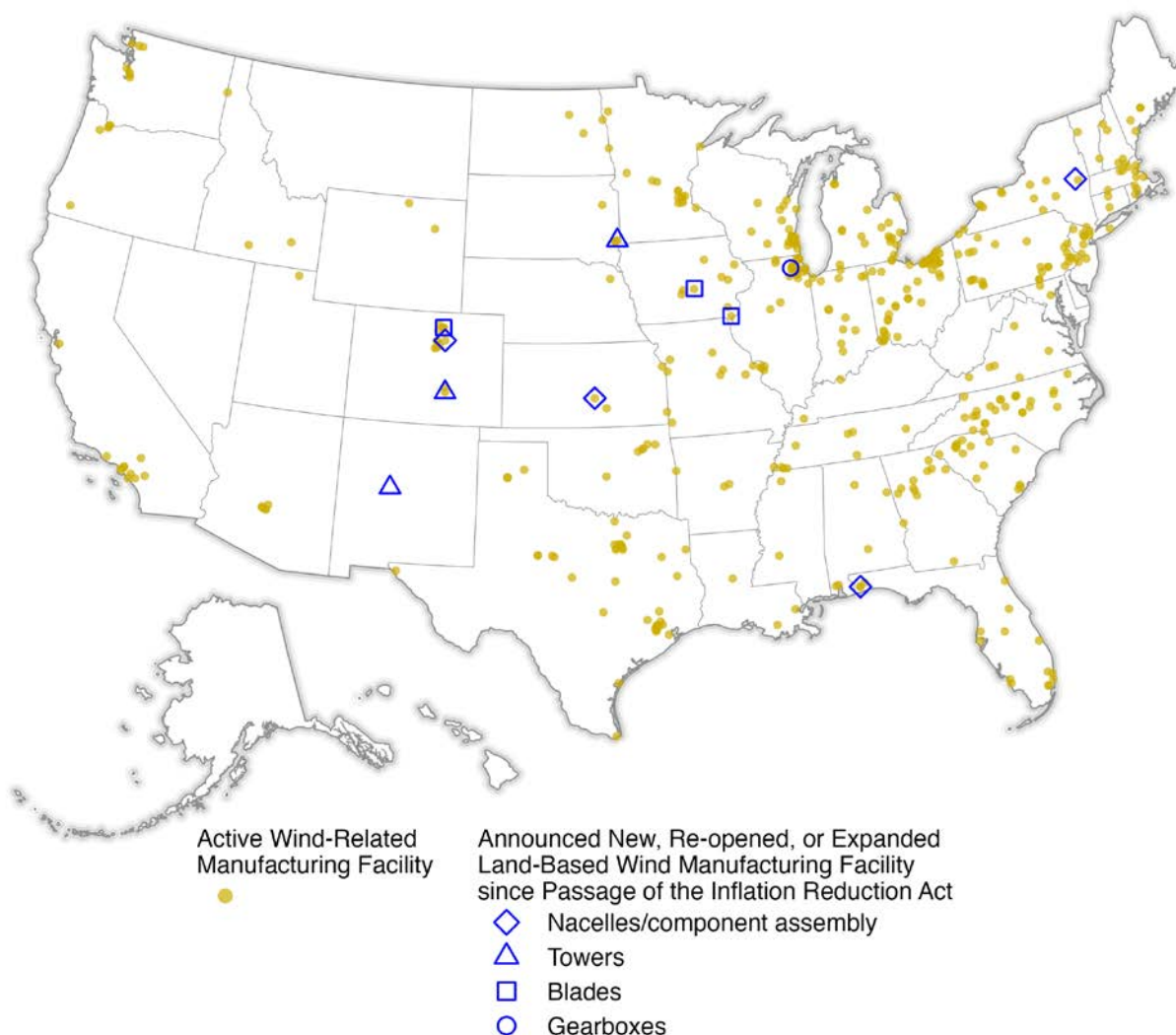
Source: ACP

Figure 14. Annual U.S. market share of wind turbine manufacturers by MW, 2005–2022

The domestic wind industry supply chain began 2022 in decline, but passage of the Inflation Reduction Act has created renewed optimism about supply-chain expansion

Figure 15 identifies the many wind turbine component manufacturing, assembly, and other supply chain facilities operating in the United States at the end of 2022. Three of the four major turbine OEMs that serve the U.S. wind industry—GE, Vestas, and SGRE—are represented within this total, each having one or more operating manufacturing facility. Also included in the figure are eleven planned new, re-opened or expanded facilities intended to serve the land-based wind industry, all announced since passage of the Inflation Reduction Act. In general, Figure 15 highlights the geographic breadth of the supply chain.

¹⁷ Market share is reported in MW terms and is based on project installations in the year in question.



Source: ACP and Berkeley Lab

Figure 15. Location of turbine and component manufacturing facilities

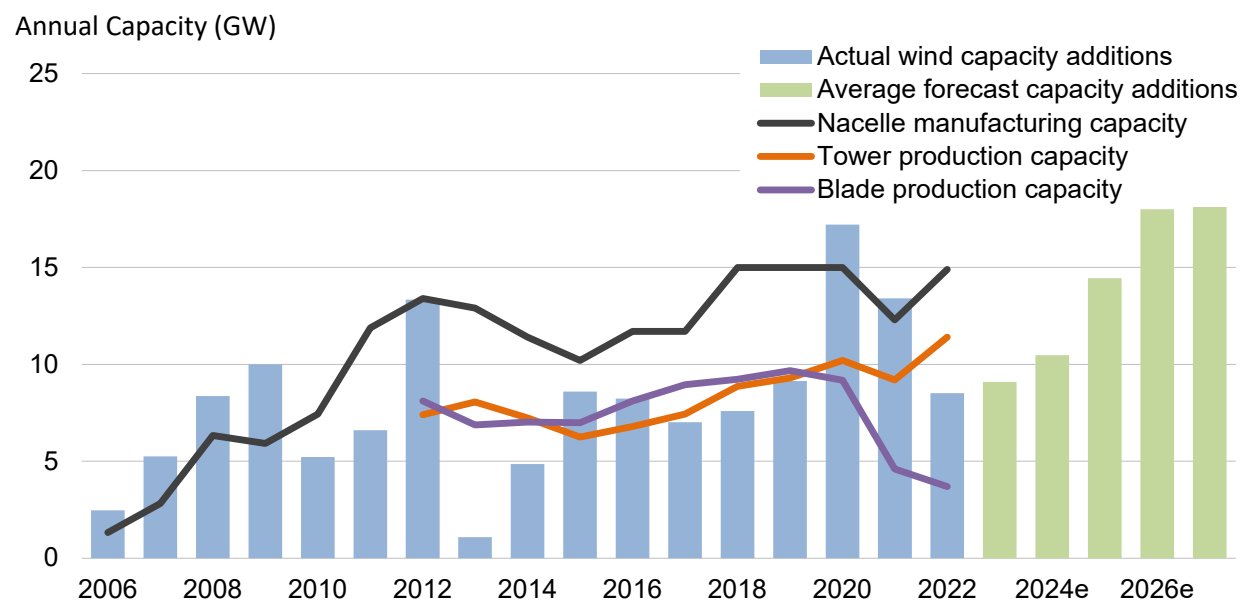
Domestic turbine nacelle assembly¹⁸ capability is defined here as the maximum GW capacity of nacelles that can be assembled annually at U.S. plants operating at full utilization. This value grew from less than 1.5 GW in 2006 to more than 13 GW in 2012, fell to roughly 10 GW in 2015, and then rose to 15 GW in 2018 and has held largely steady at that level since (Figure 16).

From 2012 through 2020, domestic blade and tower manufacturing capability was largely stable or growing, in each case increasing from around 7 to 8 GW/year in 2012 to around 10 GW/year in 2020. In the case of towers, domestic capability continued to increase, reaching over 11 GW in 2022, supported in part by import tariffs. In 2021, however, domestic blade manufacturing plummeted—a decline that continued into 2022, with under 4 GW of blade production capability at the end of the year. Competition from foreign suppliers, growing blade lengths that would require retooling of manufacturing equipment, and uncertain (pre-IRA) future

¹⁸ Nacelle assembly is defined as the process of combining the multitude of components included in a turbine nacelle, such as the gearbox and generator, to produce a complete turbine nacelle unit.

deployment prospects for land-based wind in the United States combined to weaken domestic wind manufacturing capabilities.

Figure 16 contrasts this equipment manufacturing capability with past U.S. wind additions as well as near-term forecasts of future new installations (see Chapter 9, “Future Outlook”). It demonstrates that domestic manufacturing capability for towers and nacelle assembly remains reasonably well balanced with near-term projected wind additions in the United States, but that blade manufacturing capability has fallen well below near-term wind additions as international suppliers outcompete domestic ones. Note that manufacturing facilities do not typically operate at maximum capability; see the next section of the report for estimates of domestic manufacturing content.

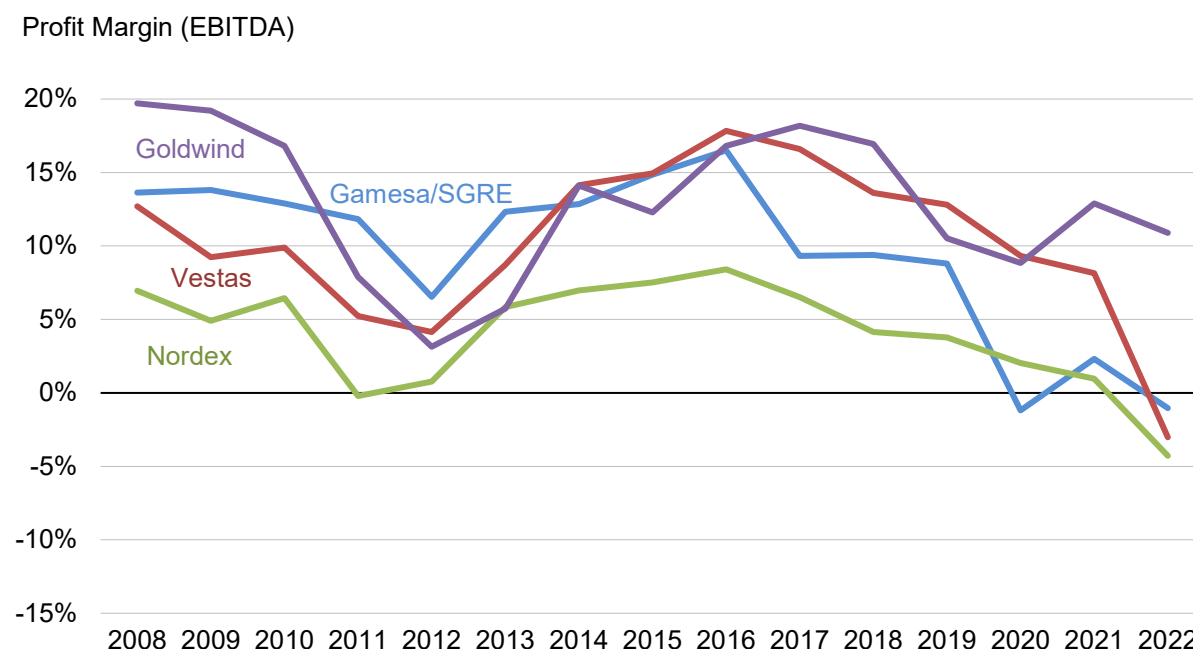


Sources: ACP, independent analyst projections, Berkeley Lab

Figure 16. Domestic wind manufacturing capability vs. U.S. wind power capacity installations

More generally, fierce competition among manufacturers and, in some cases, technical failures resulting in increased warranty claims, has generally reduced turbine OEM profitability over the last several years. High commodity and transportation costs along with COVID-19 restrictions have also limited manufacturer profitability. Figure 17 illustrates the declining (and negative) profit margins of several major international turbine manufacturers in 2022.¹⁹

¹⁹ Although it is one of the largest turbine suppliers in the U.S. market, GE is not included because it is a multi-national conglomerate that does not report segmented financial data for its wind turbine division.



Note: EBITDA = Earnings Before Interest, Taxes, Depreciation and Amortization

Sources: OEM annual reports and financial statements

Figure 17. Turbine OEM global profitability

Despite these supply-chain challenges, wind-related job totals in the United States increased by 4.5% in 2022, to 125,580 full-time workers—benefitting from continued deployment (U.S. DOE 2023b). These jobs include, among others, those in construction (45,088) and manufacturing (23,543).

Moreover, while the above storylines are decidedly mixed for 2022, passage of the Inflation Reduction Act holds promise for addressing recent challenges and supporting supply-chain expansion. The IRA contains, for the first time, production-based tax credits for domestic manufacturing of key wind turbine components, including nacelles, blades, and towers (U.S. DOE 2023a). It also extends the PTC for wind power deployment, inclusive of a new 10% bonus on top of the full-value PTC for wind projects that meet domestic content requirements (a separate 10% bonus is available for projects located in energy communities).

Consequently, as shown earlier in Figure 15, since IRA passed there have been at least eleven announcements of domestic manufacturing facilities that plan to open, re-open, or expand to serve the land-based wind industry. This includes:

- Tower facilities in New Mexico (Arcosa, new facility), Colorado (CS Wind, expansion), and South Dakota (Marmen, expansion)
- Blade facilities in Iowa (TPI Composites and SGRE, re-openings) and Colorado (Vestas, expansion)
- Gearbox manufacturing in Illinois (Flender Corporation, expansion)
- Nacelle and turbine component assembly and/or manufacturing in Florida (GE Vernova, expansion), New York (GE Vernova, expansion), Kansas (SGRE, re-opening), and Colorado (Vestas, expansion)

In total, these eleven planned facilities and expansions anticipate more than 3,000 new jobs. Additionally, Keystone Towers began commercial production of its first spiral-welded towers in 2022, before IRA became law, from a new manufacturing facility in Pampa, Texas.

Domestic manufacturing content is strong for some wind turbine components, but the U.S. wind industry remains reliant on imports

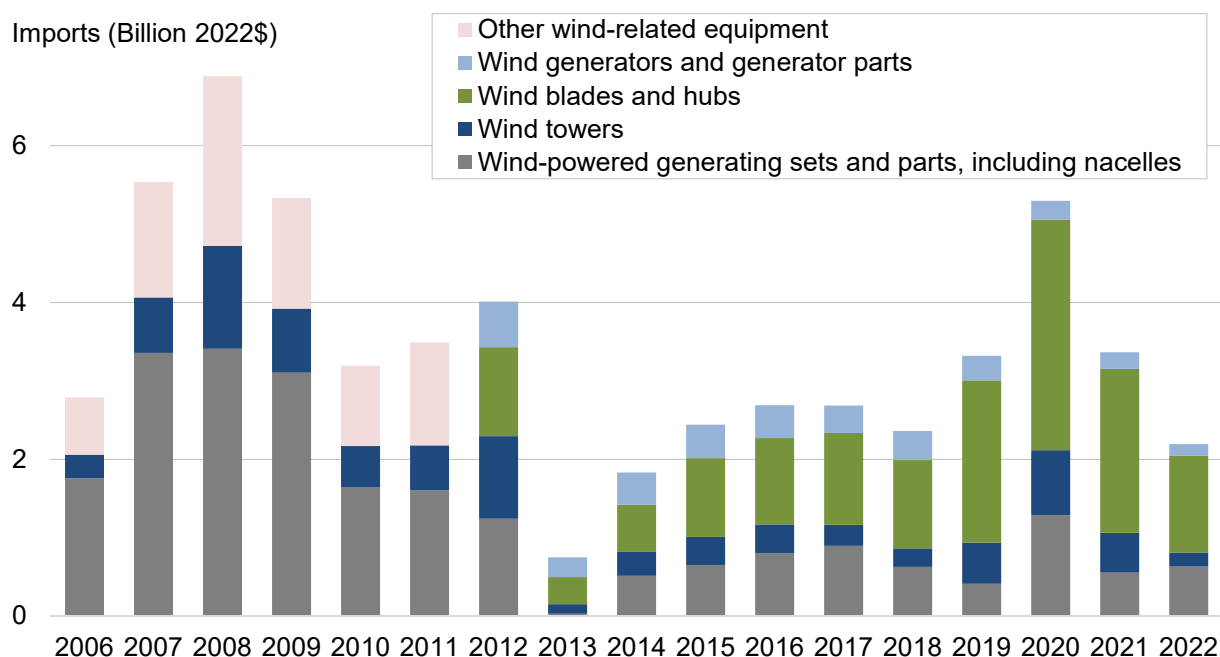
Despite the breadth of the domestic wind industry supply chain, the U.S. wind sector is reliant on imports of wind equipment. The level of dependence varies by component: some components have a relatively high domestic share, whereas others remain largely imported. These trends are revealed, in part, by data on wind equipment trade from the U.S. Department of Commerce.²⁰

Figure 18 presents data on the dollar value of estimated imports to the United States of wind-related equipment that can be tracked through trade codes. The figure shows imports of wind-powered generating sets and parts, including nacelles (i.e., nacelles with blades, nacelles without blades, and, in some cases, other turbine components internal to the nacelle) as well as imports of other select turbine components shipped separately from the generating sets and nacelles.²¹ The turbine components included in the figure consist only of those that can be tracked through trade codes: towers, generators (as well as generator parts), and blades and hubs.²²

²⁰ See the Appendix for further details on data sources and methods used in this section, including the specific trade codes considered.

²¹ Wind turbine components such as blades, towers, and generators are included in the data on wind-powered generating sets and nacelles if shipped in the same transaction. Otherwise, these component imports are reported separately.

²² Though all the import estimates in the figure since 2020 are specific to wind equipment, import trends should be viewed with caution because the underlying data from earlier years are based on trade categories that are not all exclusive to wind. Some of these earlier-year estimates therefore required assumptions about the fraction of larger trade categories likely to be represented by wind turbine components. Note also that the trade code for towers is not exclusive to wind, but is believed to be dominated by wind since 2011—we assume that 100% of imports from this trade category, since 2011, represent wind equipment.



Note: Wind-related trade codes and definitions are not consistent over the full time period.

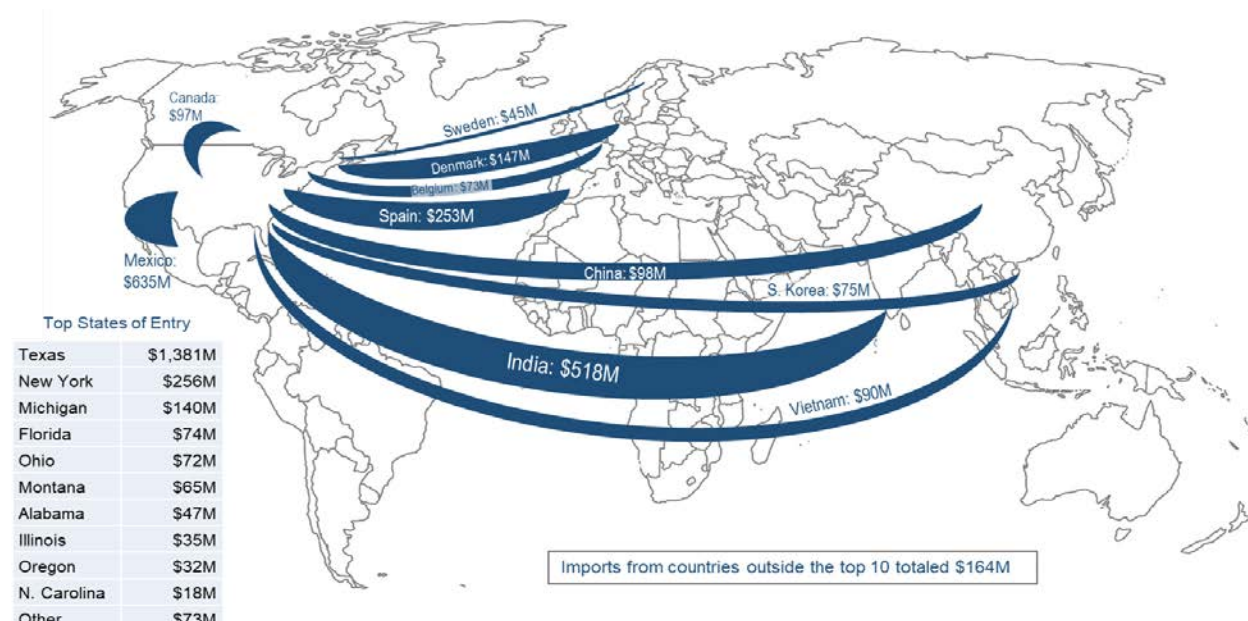
Source: Berkeley Lab analysis of data from USA Trade Online, <https://usatrade.census.gov>

Figure 18. Imports of wind-related equipment that can be tracked with trade codes

The estimated imports of tracked wind-related equipment into the United States increased substantially from 2006 to 2008, before falling through 2010, increasing somewhat in 2011 and 2012, and then plummeting in 2013 with the simultaneous drop in U.S. wind installations. From 2014 through 2022, imports of wind-related turbine equipment generally followed U.S. wind installation trends, bouncing back from the low of 2013 and then with a marked decline in 2021 and 2022 as wind plant installations also declined.

Interpreting time trends in these data is challenging given changes in annual wind additions from year to year, time lags between equipment import and installation, and fluctuations in wind turbine and equipment pricing. Also, because imports of component parts occur in additional, broad trade categories different from those included in Figure 18, the data presented here understate the aggregate amount of wind equipment imports. Nonetheless, focusing on the subset of trade categories shown in Figure 18 and normalizing by wind turbine prices and time lags, overall turbine-level import shares are estimated to have increased from roughly 20% in 2015 to over 35% in 2022. This suggests that the U.S. has become more reliant on imports over this period.

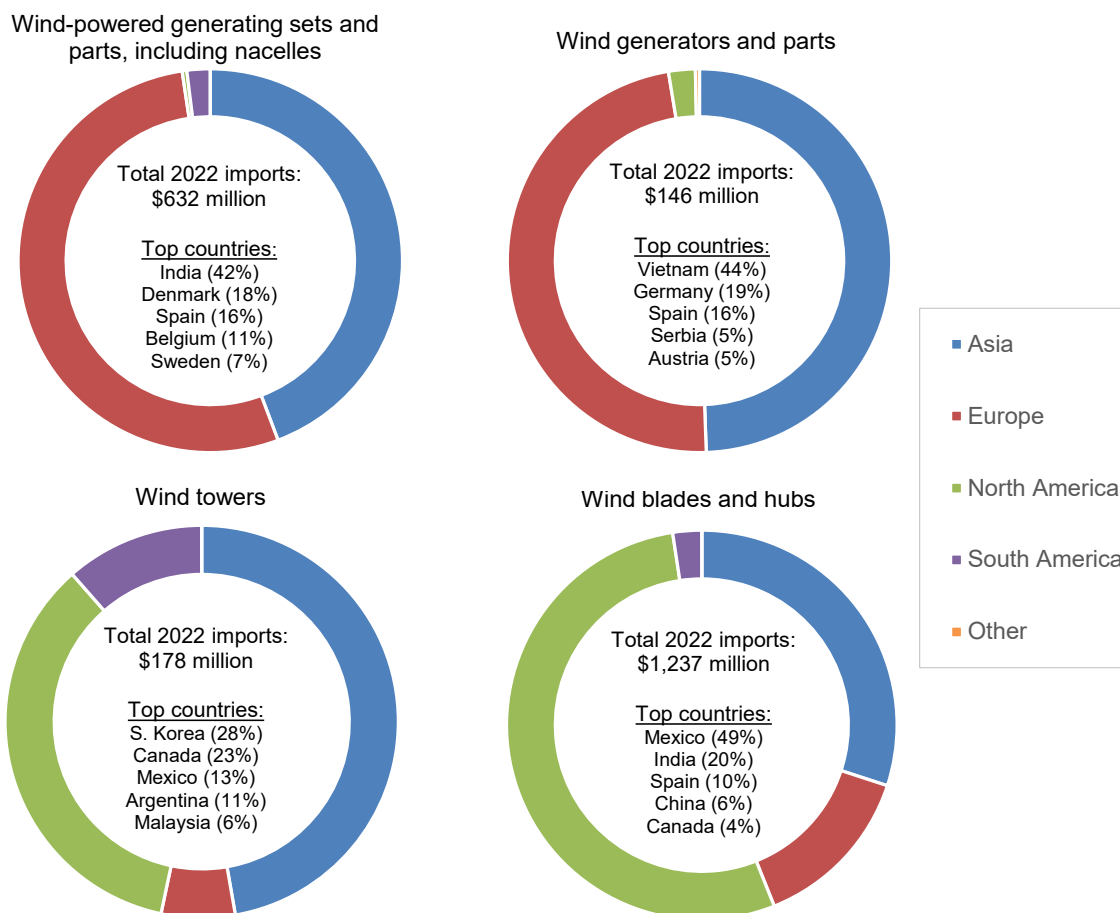
Figure 19 shows the total value of tracked wind-specific imports to the United States in 2022, by country of origin, as well as states of entry. Major countries from which the United States imports wind equipment include Mexico, India, and Spain, which together account for \$1.4 billion in wind-specific exports to the U.S. in 2022. Texas remained the dominant entry point in 2022, with nearly \$1.4 billion of wind-specific equipment flowing through it last year, followed distantly by New York, Michigan, Florida, and Ohio.



Note: Line widths are proportional to import amount by country. Figure does not intend to depict the destination of these imports, by state.
 Source: Berkeley Lab analysis of data from USA Trade Online, <https://usatrade.census.gov>

Figure 19. Summary map of tracked wind-specific imports in 2022: top-10 countries of origin and states of entry

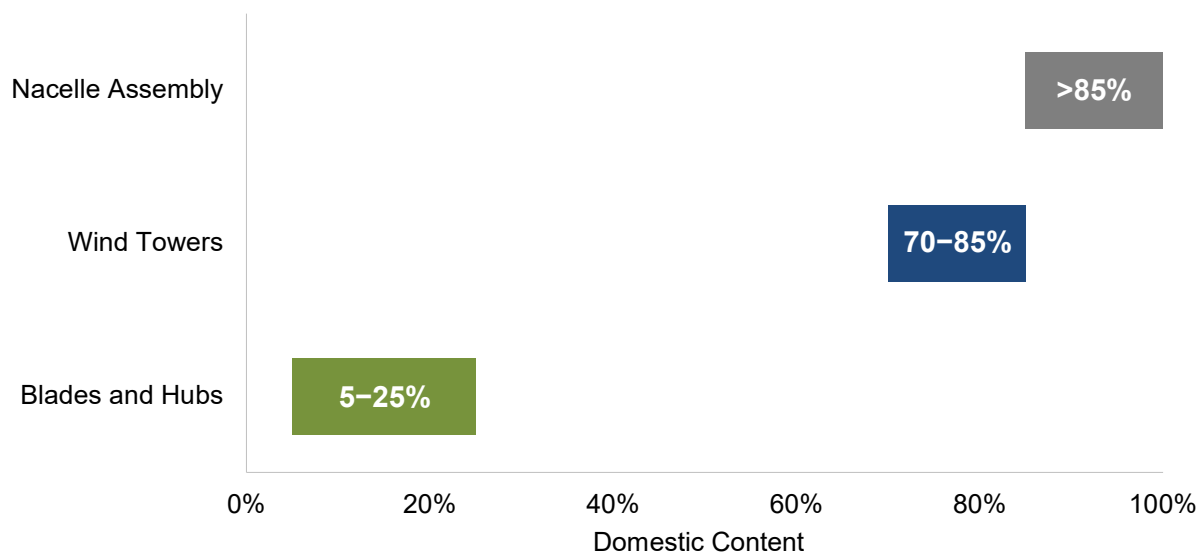
Looking behind these data, India, followed by Denmark, Spain, Belgium, and Sweden, were the primary source countries for wind-powered generating sets and parts, including nacelles, in 2022 (Figure 20). Tower imports came from a mix of countries near and far—South Korea, Canada, Mexico, Argentina, and Malaysia. For blades and hubs, Mexico and India accounted for almost 70% of imports, with Spain, China, and Canada the next largest source countries in 2022. Finally, almost 80% of wind-related generators and generator parts in 2022 came from Vietnam, Germany, and Spain, the rest primarily coming from Serbia and Austria.



Source: Berkeley Lab analysis of data from USA Trade Online, <https://usatrade.census.gov>

Figure 20. Origins of U.S. imports of selected wind turbine equipment in 2022

Figure 21 presents rough estimates of the domestic content for a small subset of the major wind turbine components used in new (and repowered) U.S. wind projects in 2022. As shown, for wind projects installed in 2022, over 85% of nacelle assembly and 70%–85% of tower manufacturing occurred in the United States. In the case of towers, tariffs on some imports influence the high level of domestic content. The domestic manufacturing content of blades and hubs, on the other hand, has declined precipitously in recent years, to just 5%–25% in 2022. More broadly, these figures may understate the wind industry’s reliance on foreign suppliers, because significant wind-related imports occur under trade categories not captured in this figure. How these trends change after passage of the Inflation Reduction Act remains to be seen, though supply-chain announcements in recent months suggest a resurgence in domestic wind manufacturing.



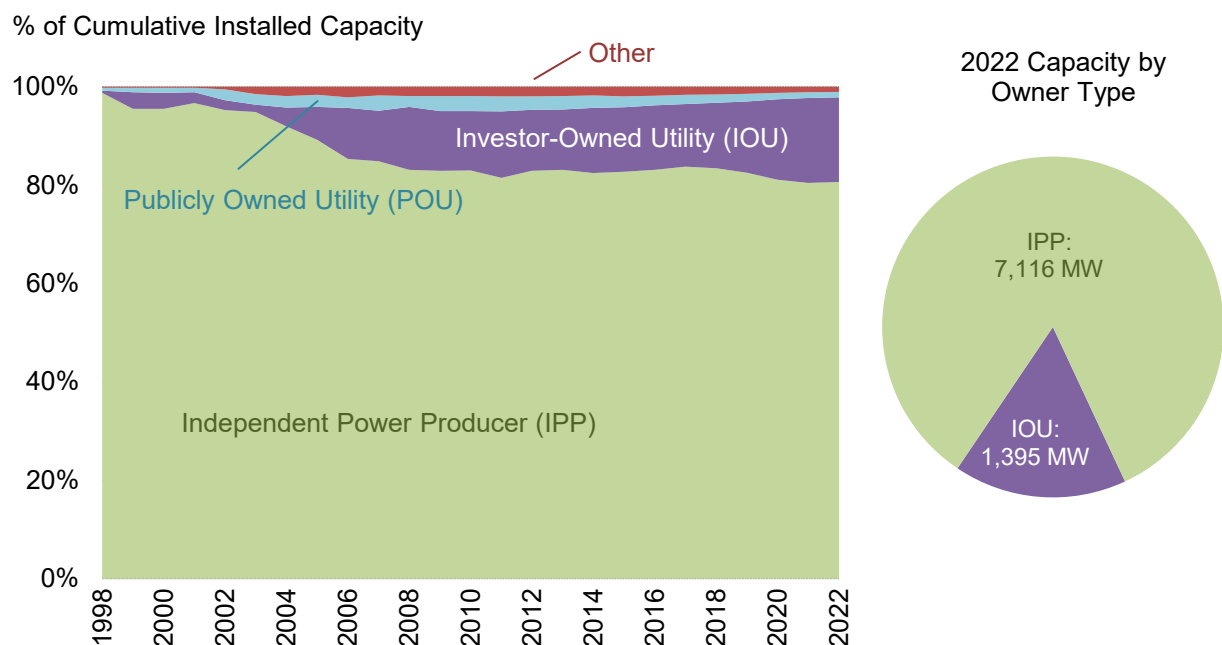
Source: Berkeley Lab analysis

Figure 21. Approximate domestic content of major components in 2022

Independent power producers own most wind assets built in 2022, extending historical trends

Independent power producers (IPPs) own 7,116 MW or 84% of the 8.5 GW of new wind capacity installed in the United States in 2022 (Figure 22, right pie chart). Investor-owned utilities (IOUs)—most notably the Public Service Company of Oklahoma (996 MW), but also including Northern States Power Company (326 MW) and DTE Energy (72 MW)—own the remaining 1,395 MW (16%). Of the cumulative installed wind power capacity at the end of 2022 (Figure 22, left chart), IPPs own 81% and utilities own 18% (17% IOU and 1% publicly-owned utility, or POU), with the remaining 1% falling into the “other” category of projects owned by neither IPPs nor utilities (e.g., owned by towns, schools, businesses, farmers, etc.).²³

²³ Many of the “other” projects, along with some IPP- and POU-owned projects, might also be considered “community wind” projects that are owned by or benefit one or more members of the local community to a greater extent than typically occurs with a commercial wind project. Note that any changes to ownership or offtake beyond the commercial operation data are not tracked in this or the following section.



Source: Berkeley Lab estimates based on ACP

Figure 22. Cumulative and 2022 wind power capacity categorized by owner type

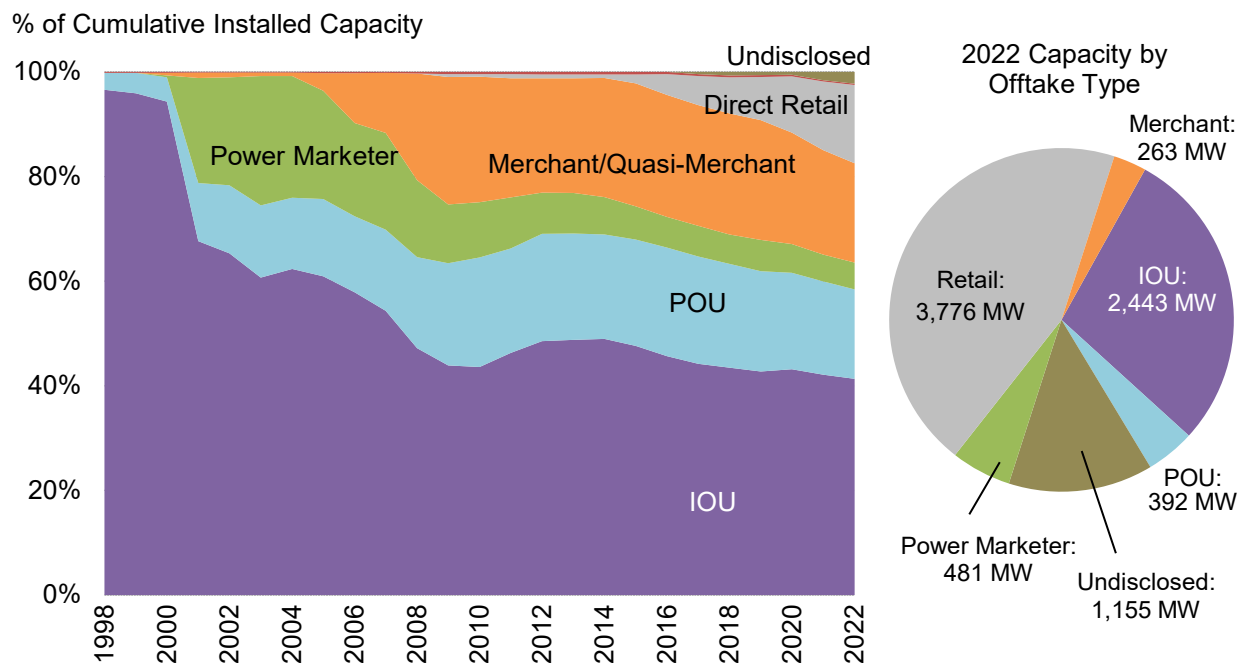
For the first time, non-utility buyers entered into more contracts to purchase wind than did utilities in 2022

Whereas the prior section analyzes wind plant ownership, this section focuses on who uses or buys the wind generation from those plants. Electric utilities either own (16%) or buy the electricity from (17%) wind projects that, in total, represent 33% of the new capacity installed last year (with the 33% split between 29% IOU and 5% POU—Figure 23, right pie chart). On a cumulative basis, utilities own (18%) or buy (40%) power from 58% of all wind power capacity installed in the United States (with the 58% split between 41% IOU and 17% POU, with the POU category including community choice aggregators (CCAs)).

Direct retail purchasers of wind power, including a diverse and growing set of corporate and non-corporate offtakers, supported at least 44% of the new wind power capacity installed in the United States in 2022 (and 15% of cumulative wind power capacity). Such purchasers historically have spanned a wide range of organizations, from technology companies (e.g., Microsoft, Google), retailers (e.g., Walmart, Lowe’s, Gap), finance (e.g., Wellington Management, JP Morgan Chase), and telecommunication firms (e.g., AT&T, Verizon, Sprint) to governments (e.g., Maryland Department of General Services) and universities (e.g., Boston University). Merchant/quasi-merchant projects accounted for at least 3% of all new 2022 capacity and 19% of cumulative capacity.²⁴ Finally, power marketers—defined here to include commercial intermediaries

²⁴ Merchant/quasi-merchant projects are those whose electricity sales revenue is tied to short-term contracts and/or wholesale spot electricity market prices (with the resulting price risk commonly hedged over a 10- to 12-year period), rather than being locked in through a long-term PPA. Most of these projects are located within ERCOT, though there are some merchant/quasi-merchant projects within other markets, including PJM, MISO, SPP, and NYISO. Associated hedges are often structured as a “fixed-for-floating” power price swap—a purely financial arrangement whereby the wind power project swaps the “floating” revenue stream that it earns from spot power sales for a “fixed” revenue stream based on an agreed-upon strike price with the swap counterparty. Note that any changes to ownership or offtake beyond the commercial operation data are not tracked here.

that purchase power under contract and then resell that power to others²⁵—bought at least the remaining 6% of new 2022 wind capacity and 5% of cumulative capacity. We qualify the level of support from these non-utility offtakers as “at least” because it is likely that much of the 1.2 GW of 2022 capacity that has not yet disclosed an offtaker is being sold to corporate buyers, power marketers, or into merchant arrangements, rather than to utilities.



Source: Berkeley Lab estimates based on ACP

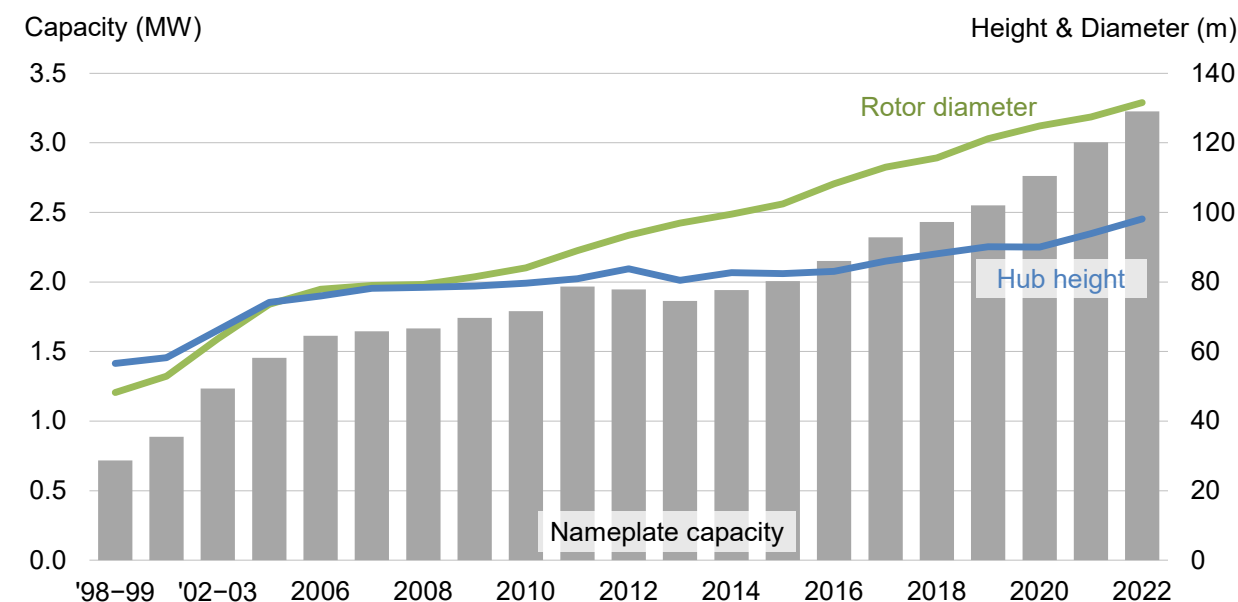
Figure 23. Cumulative and 2022 wind power capacity categorized by power offtake arrangement

²⁵ These intermediaries include the wholesale marketing affiliates of large IOUs, which may buy wind on behalf of their load-serving affiliates.

4 Technology Trends

Turbine capacity, rotor diameter, and hub height have all increased significantly over the long term

The average nameplate capacity of newly installed wind turbines in the United States in 2022 was 3.2 MW, 7% larger than in 2021 and up 350% since 1998–1999 (Figure 24).²⁶ The average hub height of turbines installed in 2022 was 98.1 meters, 4% larger than in 2021 and up 73% since 1998–1999. The average rotor diameter in 2022 was 131.6 meters, 3% larger than in 2021 and up 173% since 1998–1999. The trends, in turn, impact the project-level capacity factors highlighted later in this report.



Sources: ACP, Berkeley Lab

Figure 24. Average turbine nameplate capacity, hub height, and rotor diameter for land-based wind projects

Figure 25 presents these same trends since 2012, but with additional detail on the relative distribution of turbines with different capacities, hub heights, and rotor diameters. For example, 2022 saw an increase in the proportion of turbines installed in the 2.75–3.5 MW range, while the proportion of turbines at 3.5 MW or larger also increased. The percentage of turbines with hub heights larger than 100 meters increased in 2022, to 43%—up from 27% in 2021 and just 2% in 2018. Finally, the steady progression toward larger rotors continued. In 2012, only 1% of turbines employed rotors that were 115 meters in diameter or larger, while 98% of newly installed turbines featured such rotors in 2022 (and 29% of those were at least 130 meters).

²⁶ Figure 24 and a number of the other figures and tables included in this report combine data into both one- and two-year periods in order to avoid distortions related to small sample size in the PTC lapse years of 2000, 2002, and 2004; although not a PTC lapse year, 1998 is grouped with 1999 due to the small sample of 1998 projects. Though 2013 was a slow year for wind additions, it is shown separately here despite the small sample size.

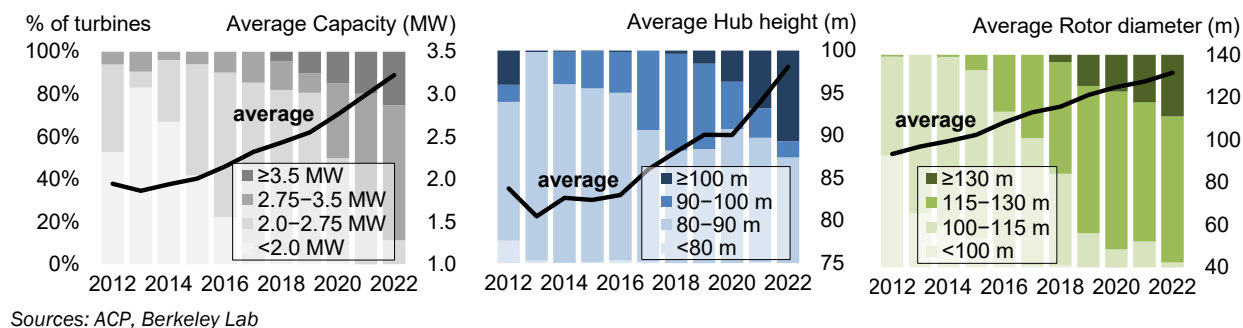
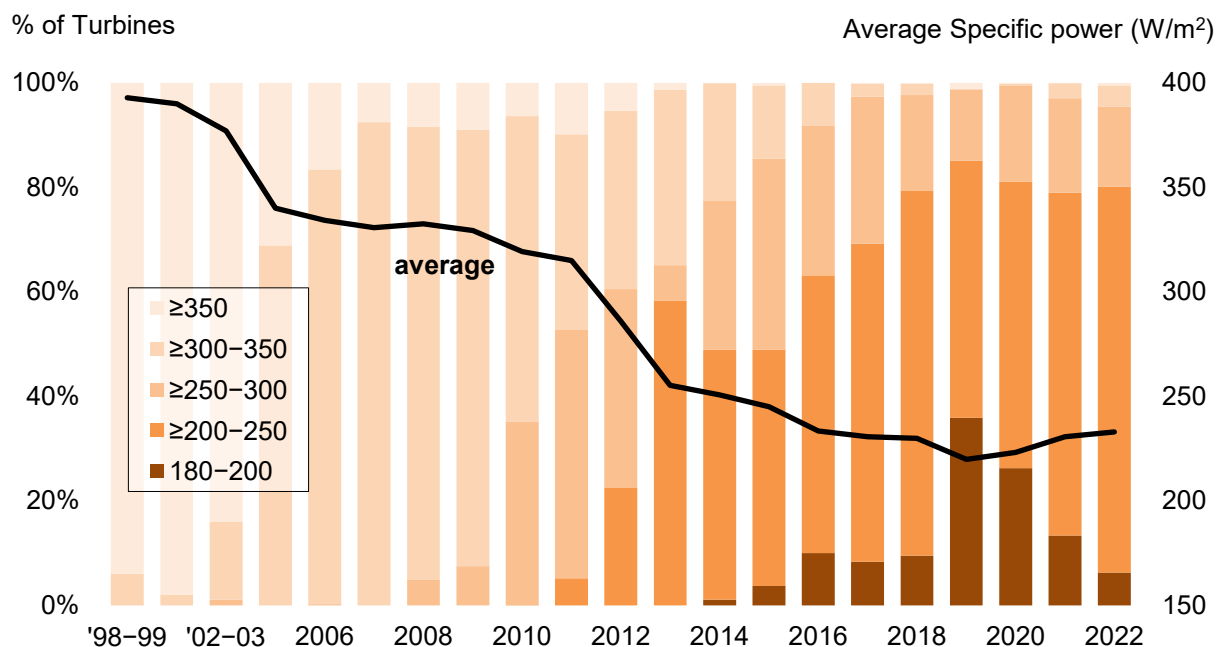


Figure 25. Trends in turbine nameplate capacity, hub height, and rotor diameter

Turbines originally designed for lower wind speed sites dominate the market, but the trend towards lower specific power has reversed in recent years

As wind turbine blade length has increased over time, the amount of area the blades cover when spinning, known as the rotor swept area (in m^2), has grown rapidly over the last two decades. Rotor swept area has grown faster than the increase in average nameplate capacity of wind turbines over time. This has resulted in a decline in the average “specific power” among the U.S. turbine fleet over time, which is calculated by dividing the nameplate capacity (in watts [W]) by the rotor swept area (m^2). This value has declined from 393 W/m^2 among projects installed in 1998–1999 to 233 W/m^2 among projects installed in 2022. However, as shown in Figure 26, the long-term decline in specific power has reversed in recent years, with specific power rising slightly since the low point in 2019 as turbines with a specific power in the range of 180–200 W/m^2 have become less popular or available as wind turbine capacities have increased significantly over this timeframe.

All else equal, a lower specific power will boost capacity factors, because there is more swept rotor area available (resulting in greater energy capture) for each watt of rated turbine capacity. This means that the generator is likely to run closer to or at its rated capacity more often. In general, turbines with low specific power were originally designed for lower wind speed sites, intended to maximize energy capture in areas where large-rotor machines would not be placed under excessive physical stress due to high or turbulent winds. As suggested in Figure 26 and as detailed later, however, such turbines are in widespread use in the United States—even in sites with high wind speeds. The impact of lower specific-power turbines on project-level capacity factors is discussed in more detail in Chapter 5.



Sources: ACP, Berkeley Lab

Figure 26. Trends in wind turbine specific power

Wind turbines were deployed in higher wind-speed sites in 2022 than in recent years

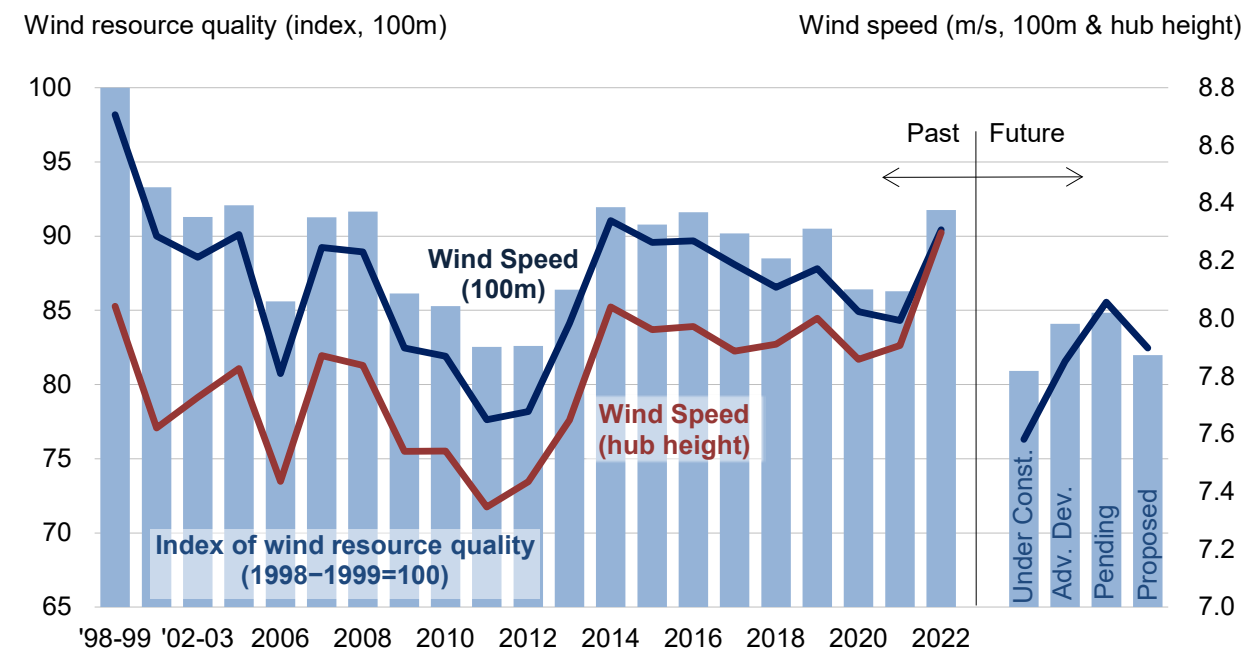
Figure 27 shows the long-term average wind resource at wind project sites, by commercial operation date. The figure depicts the site-average wind speed (in meters per second, on the right axis) both at 100 meters and at the hub heights for projects installed in each year. Wind resource quality at 100 meters (blue bars) is measured on the left axis.²⁷

Wind projects that came online in 2022 are located—on average—at sites with an estimated long-term average 100-meter wind speed of 8.3 meters per second (m/s, or 18.6 miles per hour). Given that the average hub height among 2022 wind plants was nearly 100 meters, the same 8.3 m/s wind speed largely holds at hub height as well. Measured at 100 meters, this is the highest site-average wind speed since 2014. Measured at average hub height, it is the highest since at least 1998–1999. The different trends at 100 meters (shown by the blue line, with an overall decline since 1998–1999) and at hub height (shown by the red line, with an overall increase since 1998–1999) illustrate the value of increasingly taller towers in boosting realized average wind speeds at hub height. Meanwhile, Federal Aviation Administration (FAA) and industry data on projects that are “under construction,” in “advanced development,” “pending,” or “proposed” suggest that projects will be built in less windy sites.²⁸ Trends in the wind resource quality index—which represents estimates of the gross

²⁷ The wind resource quality index is based on site estimates of gross capacity factor at 100 meters by AWS Truepower. A single, common wind turbine power curve is used across all sites and timeframes in this case, and no losses are assumed. The values are indexed to projects built in 1998–1999. Further details are found in the Appendix. A benefit of this wind resource quality index is that changes in the index value will better approximate expected changes in actual wind project performance than will changes in average annual wind speed.

²⁸ “Under construction” turbines are part of a project where construction has begun, but the project has not yet been commissioned. Turbines in “advanced development” have one of the following in place: a signed PPA (or similar long-term contract), a firm turbine order, or an announcement to proceed under utility ownership, indicating a high likelihood that they will be built. “Pending” turbines are those that have received a “No Hazard” determination by the FAA and are not set to expire for

capacity factor for each turbine location, indexed to the 1998–1999 installations—are broadly similar to average wind speed estimates at 100 meters.



Sources: ACP, Berkeley Lab, AWS Truepower, FAA Obstacle Evaluation / Airport Airspace Analysis files

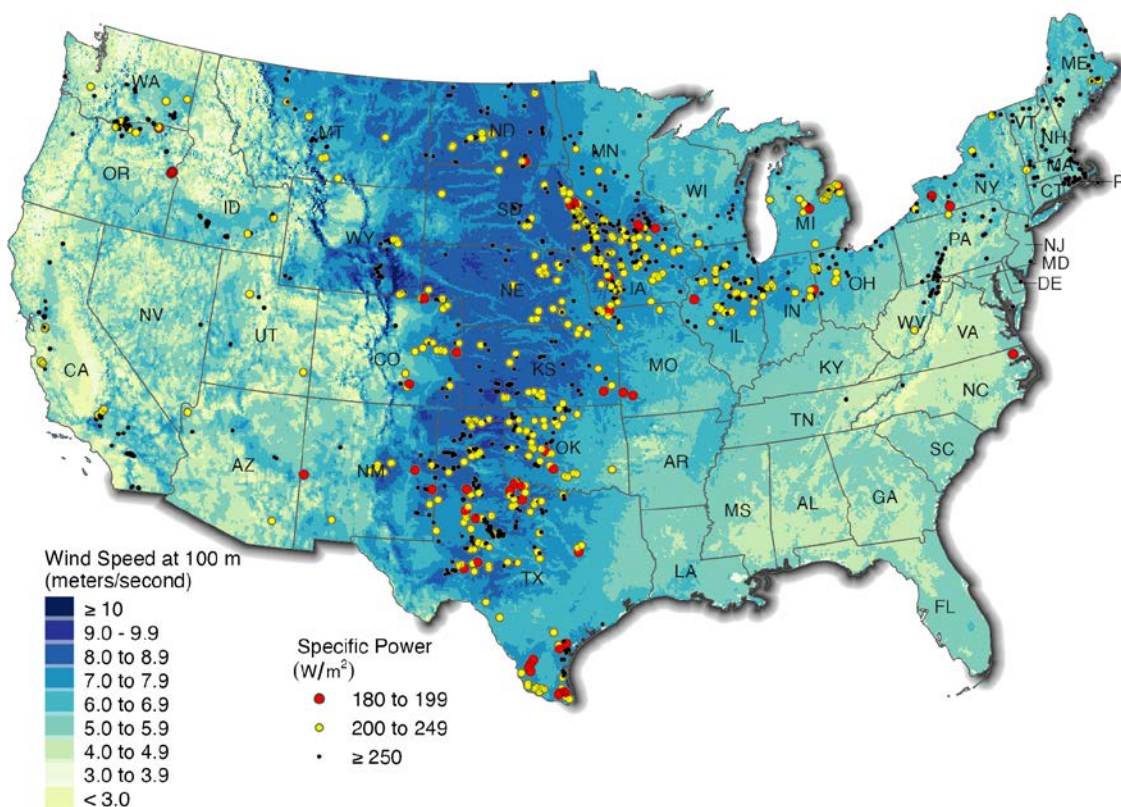
Figure 27. Wind resource quality by year of installation at 100 meters and at turbine hub height

Several factors could have driven the observed long-term trends in average site quality and wind speeds. First, the availability of low-wind-speed turbines that feature lower specific power has enabled the economic build-out of lower-wind-speed sites; the same is true with taller towers. Second, transmission constraints (or other siting constraints, or even just regionally differentiated wholesale electricity prices) may have, over time, increasingly focused developer attention on those projects in their pipeline that have access to transmission (or higher-priced markets, or readily available sites without long permitting times), even if located in somewhat lower wind resource sites. These factors may partially explain why average resource quality and wind speeds dropped from the late 1990s to 2012 and again tended to decline from 2014 through 2021. The build-out of new transmission (for example, the completion of major transmission additions in West Texas in 2013), however, may at times have offered the chance to install new projects in more energetic sites. Other forms of federal and/or state policy could also play a role. For example, wind projects built in the four-year period from 2009 through 2012 were able to access a 30% cash grant (or ITC) in lieu of the PTC. Many projects availed themselves of this incentive and, because the dollar amount of the grant (or ITC) was not dependent on how much electricity a project generates, it is possible that developers also seized this limited opportunity to build out the less-energetic sites in their development pipelines. State policies can also sometimes motivate in-state or in-region wind development in lower wind resource regimes. Finally, the sizable increase in site-average wind resource quality in 2022 may be due to the relatively slow pace of new project installations in 2022, partially a consequence of the declining value of and uncertainty in the production tax credit prior to the Inflation Reduction Act. These factors tended to concentrate developer attention in 2022 on the highest-quality and lowest-cost wind sites in SPP and ERCOT, leading to a buildout in high wind-speed areas.

another 18 months, while “proposed” turbines have not yet received any determination. Pending and proposed turbines may not all ultimately be built. However, analysis of past data suggests that FAA pending and proposed turbines offer a reasonable proxy for turbines built in subsequent years.

Low-specific-power turbines are deployed on a widespread basis; taller towers are seeing increased use in a wider variety of sites

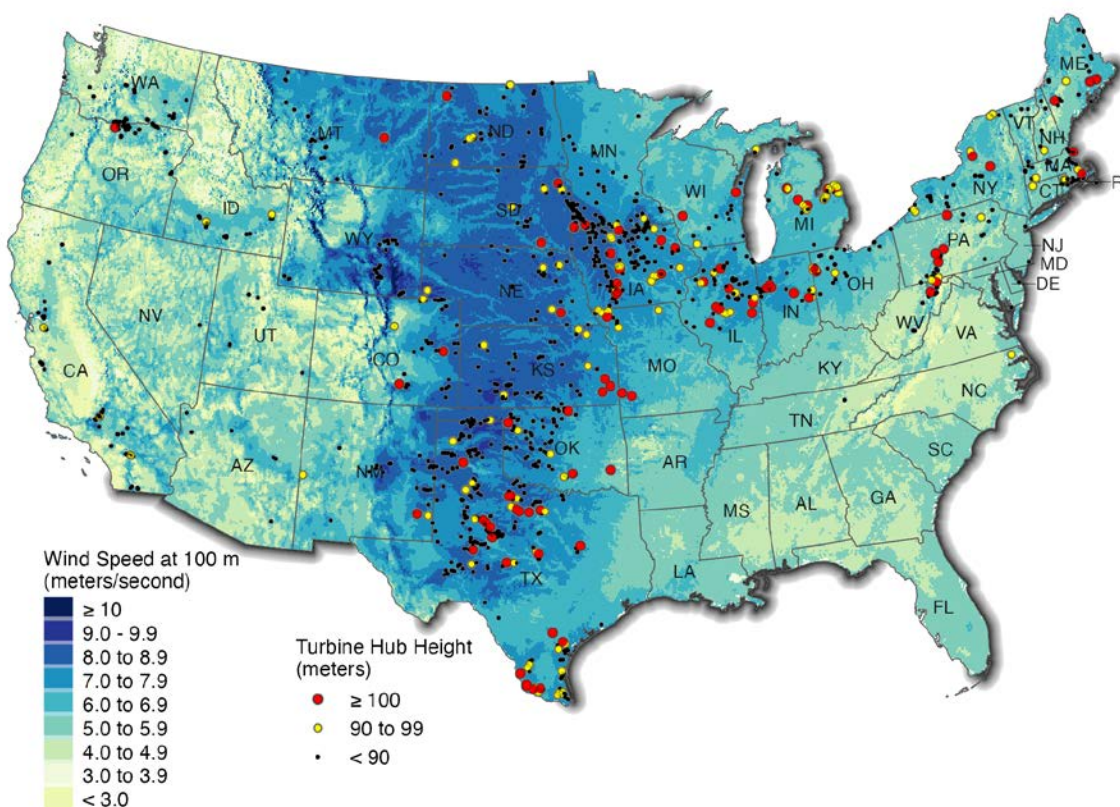
One might expect that the increasing market share of low-specific-power turbines (defined here as turbines with specific power $< 250 \text{ W/m}^2$) would be due to a movement by developers to deploy turbines in lower wind speed sites. There is some evidence of this movement historically (see Figure 27), but it is clear in Figure 28 (which shows all U.S. wind projects) that low-specific-power turbines have established a strong foothold across the nation and over a wide range of wind speeds.



Sources: ACP, U.S. Wind Turbine Database, AWS Truepower, Berkeley Lab

Figure 28: Location of low specific power turbine installations: all U.S. wind plants

Likewise, taller towers are also being deployed across a wide array of sites (Figure 29). That said, very tall towers ($>100\text{m}$) still tend to be most concentrated within the upper Midwest and Northeast regions, two regions known to have higher-than-average wind shear (i.e., greater increases in wind speed with height), which makes taller towers more economical.



Sources: ACP, U.S. Wind Turbine Database, AWS Truepower, Berkeley Lab

Figure 29: Location of tall tower turbine installations: all U.S. wind plants

Wind projects planned for the near future are poised to continue the trend of ever-taller turbines

FAA data on total proposed turbine heights (from ground to blade tip extended directly overhead) in permit applications are reported in Figure 30. Note that these data represent total turbine height or “tip height”—not hub height—and include the combined effect of both the tower and half the rotor diameter. Figure 30 shows the average FAA tip height, along with the distribution, for 2022 installations as well as turbines under construction, in advanced development, pending, and proposed.²⁹

Average tip heights for projects that came online in 2022 are 164 meters, up from 158 meters for 2021 projects, and seem destined to climb higher in the next few years, reaching an average of 195 meters among the “proposed” turbines. The tallest turbines in the permitting process are over 225 meters. Turbines of at least 200 meters appear likely to be installed in nearly every region of the United States, apart from the Southeast (non-ISO) region (Figure 31).

²⁹ Turbine heights reported in FAA permit applications represent the maximum height and can differ from what is ultimately installed. Historically, however, the FAA permit datasets have strongly conformed to subsequent actual installations on average.

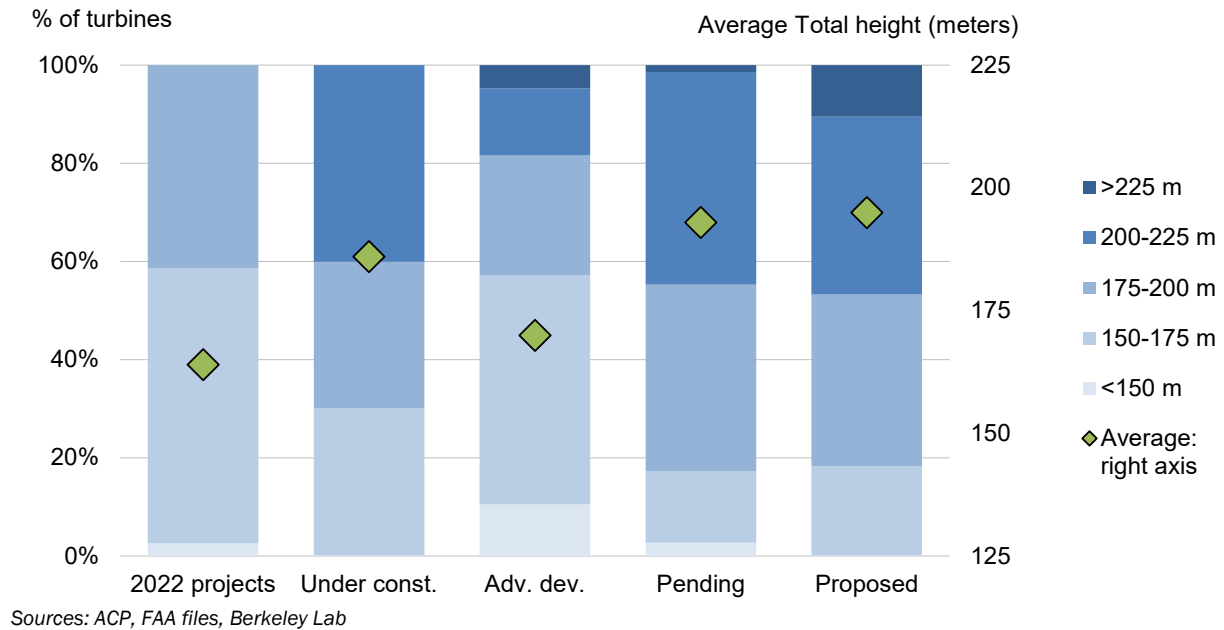
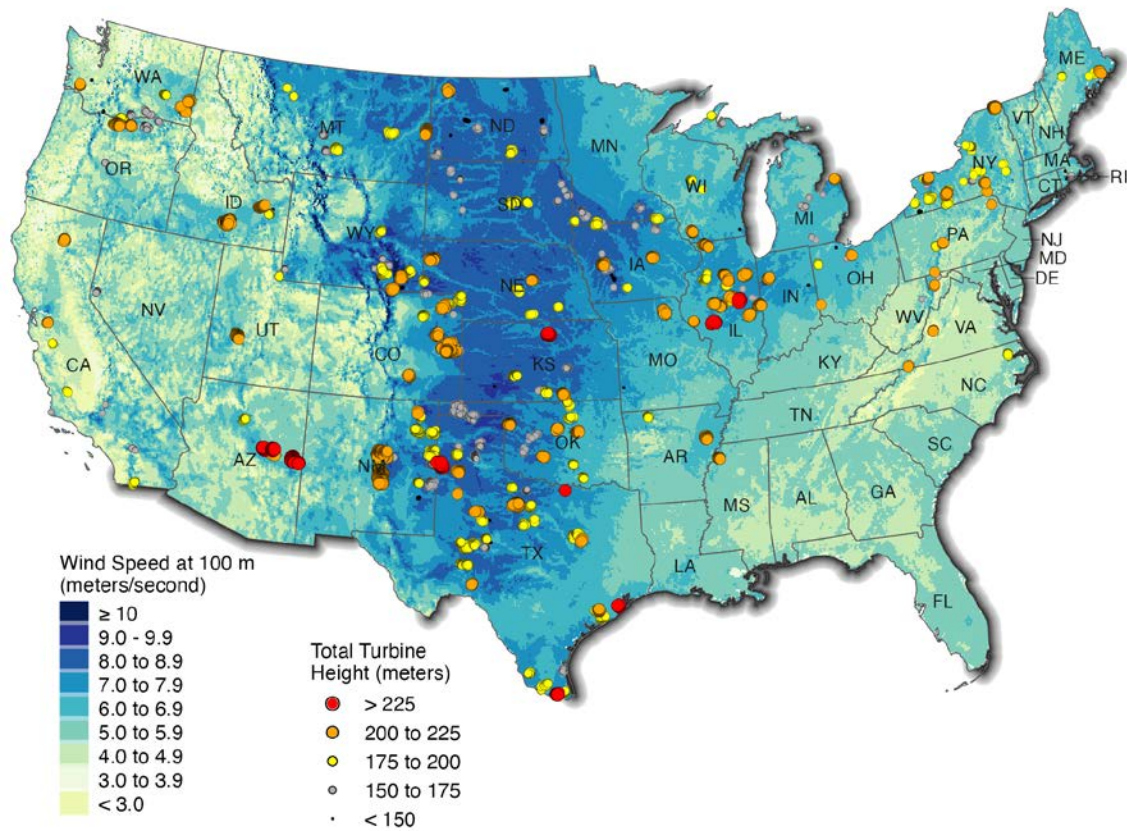


Figure 30. Total turbine heights proposed in FAA applications, by development status



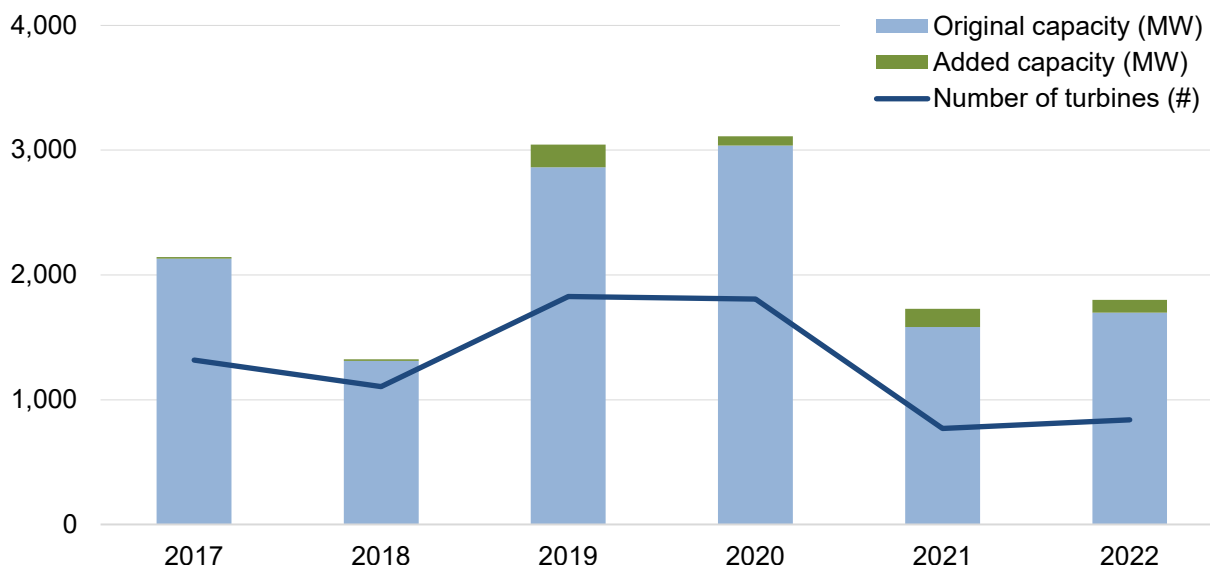
Note: Figure includes FAA data on under-construction, advanced development, pending, and proposed turbines
 Sources: FAA Obstacle Evaluation / Airport Airspace Analysis files, AWS Truepower, ACP, Berkeley Lab

Figure 31. Total turbine heights proposed in FAA applications, by location

In 2022, thirteen wind projects were partially repowered, most of which now feature significantly larger rotors and lower specific power ratings

The trend of partial wind project repowering continued in 2022, albeit at a slower pace than in 2019-2020, and involved replacing major components of turbines with more-advanced technology to increase energy production, extend project life, and access tax incentives. In 2022, 13 projects were partially repowered, involving 838 turbines that totaled 1.7 GW prior to repowering. Retrofitted turbines ranged in age from 10 to 15 years old; the median was 11 years. The 1.7 GW of retrofitted turbines in 2022 is a slight increase from the 1.6 GW retrofitted in 2021, but a decline from 2019 and 2020, when 3 GW were retrofitted each year (Figure 32).

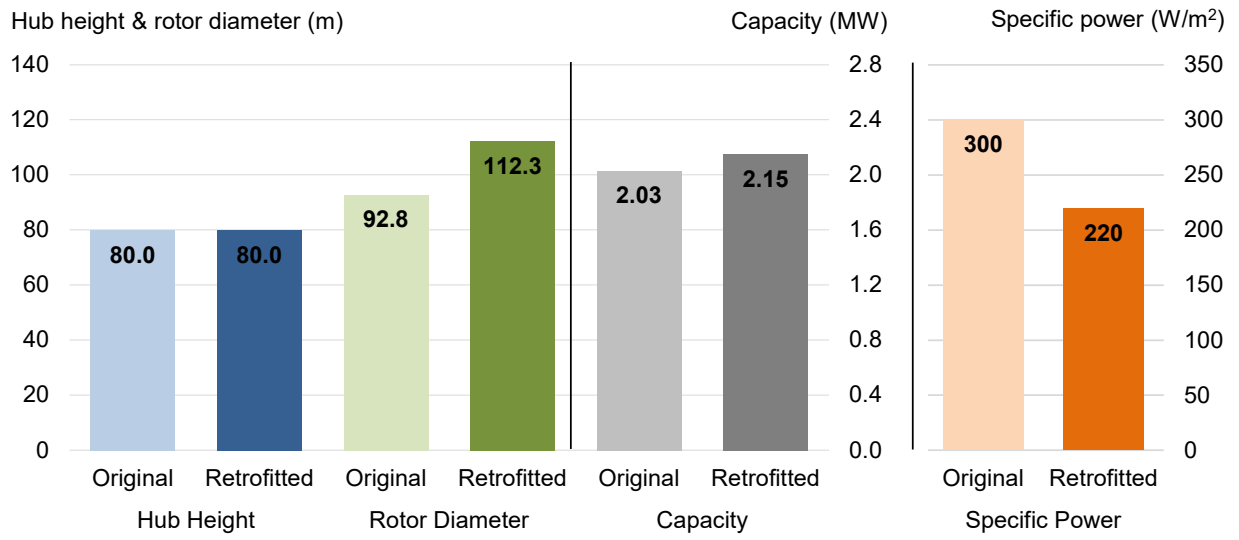
Project Capacity (MW) and Number of Turbines (#)



Sources: ACP, Berkeley Lab, turbine manufacturers

Figure 32. Annual amount of partially repowered wind power capacity and number of turbines

The most common retrofit in 2022 was the replacement of shorter with longer blades, but changes in turbine nameplate capacity were also common. Overall, the average turbine nameplate capacity of the retrofitted projects increased modestly (the final repowered capacity of these plants is 1.8 GW), but rotor diameters strongly increased (Figure 33). None of the turbines retrofitted in 2022 saw a change in hub height. With the relatively small change in capacity but the larger change in rotor diameter, these retrofits drove a significant decrease in average specific power, from 300 to 220 W/m².



Sources: ACP, Berkeley Lab, turbine manufacturers

Figure 33. Change in average physical specifications of all turbines that were partially repowered in 2022

5 Performance Trends

The average capacity factor in 2022 was 36% on a fleet-wide basis and 37% among wind plants built in 2021

Following the previous discussion of technology trends, this chapter presents data from a compilation of project-level capacity factors.³⁰ The full data sample consists of 1,160 wind projects built between 1998 and 2021 and totaling 128.7 GW. Excluded from this assessment are older projects installed prior to 1998. In addition, projects that either partially or fully repowered in 2022 are excluded from the 2022 capacity factor sample, given that they were at least partly offline during a portion of the year. Unless otherwise noted, all capacity factors in this chapter are reported on an as-observed and unadjusted basis (i.e., after any losses from curtailment, less-than-full availability, wake effects, ice or soil on blades, etc.). When looking at performance degradation over time, however, adjustments are made for inter-annual variability in the wind resource (as described in the Appendix).

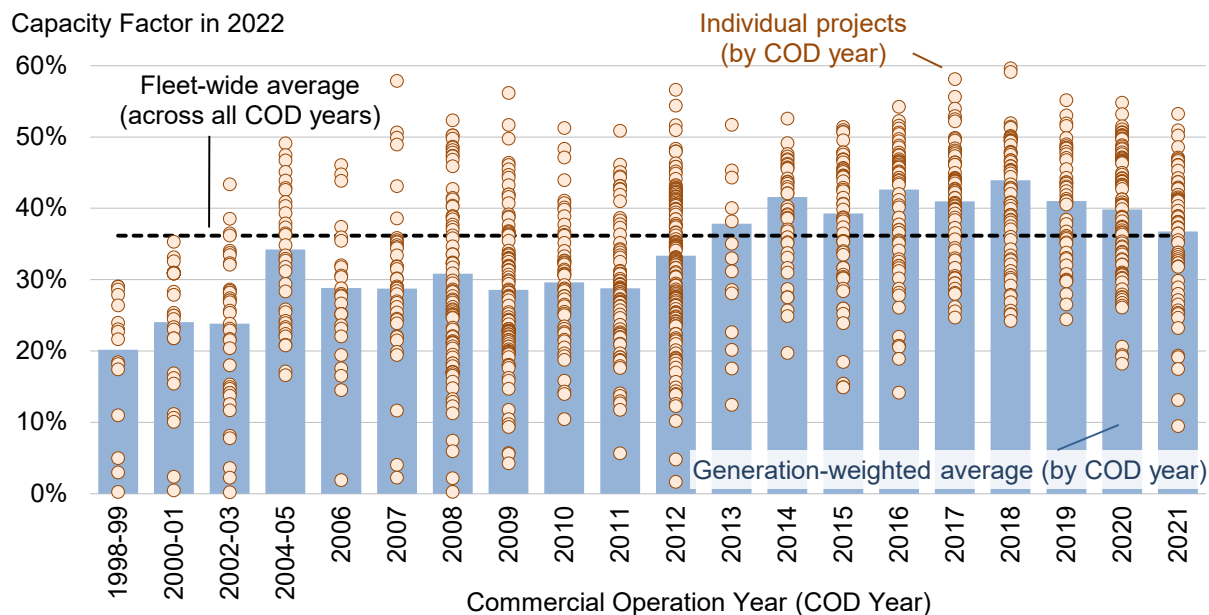
To start, Figure 34 shows both individual project and average capacity factors in 2022, broken out by commercial operation date.³¹ Projects built in 2022 are excluded, as full-year performance data are not yet available for those projects. From left to right, Figure 34 shows an increase in weighted-average 2022 capacity factors when moving from projects installed in the 1998–2003 period to those installed in the 2004–2005 period. Subsequent project vintages through 2012 show little if any improvement in average capacity factors recorded in 2022. This pattern of stagnation is broken by projects installed in 2013–2021.

The average 2022 capacity factor among projects built from 2013 to 2021 was 40%, compared to an average of 31% among all projects built from 2004 to 2012, and 23% among all projects built from 1998 to 2003. Cumulative, fleet-wide performance has also increased over time, growing from under 27% in 1999 (not shown) to 36% in 2022 (shown in Figure 34). These overall trends are impacted by several factors that are explored later, including project location and the quality of the wind resource at each site, turbine scaling and design, and performance degradation over time. The 2022 capacity factor for projects built most recently, in 2021, was 37%, lower than the 41% average among projects built from 2014 to 2020 and continuing a capacity factor decline that began with wind projects built in 2019, following a peak average capacity factor of 44% among projects that came online in 2018.³²

³⁰ Capacity factor is a measure of the actual energy generated by a project over a given timeframe (typically annually) relative to the maximum possible amount of energy that could have been generated over that same timeframe if the project had been operating at full capacity the entire time.

³¹ Focusing on capacity factors in a single year, 2022, controls (at least loosely) for factors that can impact performance from one year to the next but that are unrelated to technology change, for example, the degree of wind power curtailment or inter-annual variability in the strength of the wind resource. But it also means that the *absolute* capacity factors shown in Figure 34 may not be representative over longer terms if 2022 was not a representative year in terms of curtailment or the strength of the wind resource (as noted later, 2022 was an above-average wind year overall).

³² The 2022 capacity factor of projects that were built in 2021 may be biased low, due to possible first-year “teething” issues, as projects may take a few months to achieve normal, steady-state production after first achieving commercial operations.



Sources: EIA, FERC, Berkeley Lab

Figure 34. Calendar year 2022 capacity factors by commercial operation date

State and regional variations in capacity factors reflect the strength of the wind resource; capacity factors are highest in the central part of the country

The project-level spread in capacity factors shown in Figure 34 is enormous, with capacity factors in 2022 ranging from a minimum of 9% to a maximum of 53% among those projects built in 2021. Some of the spread—for projects built in 2021 and earlier—is attributable to regional variations in average wind resource quality. Figure 35 shows average state-level capacity factors in 2022 for the full sample of projects built from 1998 through 2021 (left) and a subset of newer projects built from 2017 through 2021 (right). The overall range runs from 21%–48%, with considerably higher capacity factors in the interior of the country. Consistent with Figure 34, the subset of newer projects shown in the right-hand map generally demonstrate higher state-average capacity factors than those among the full sample shown in the left-hand map.

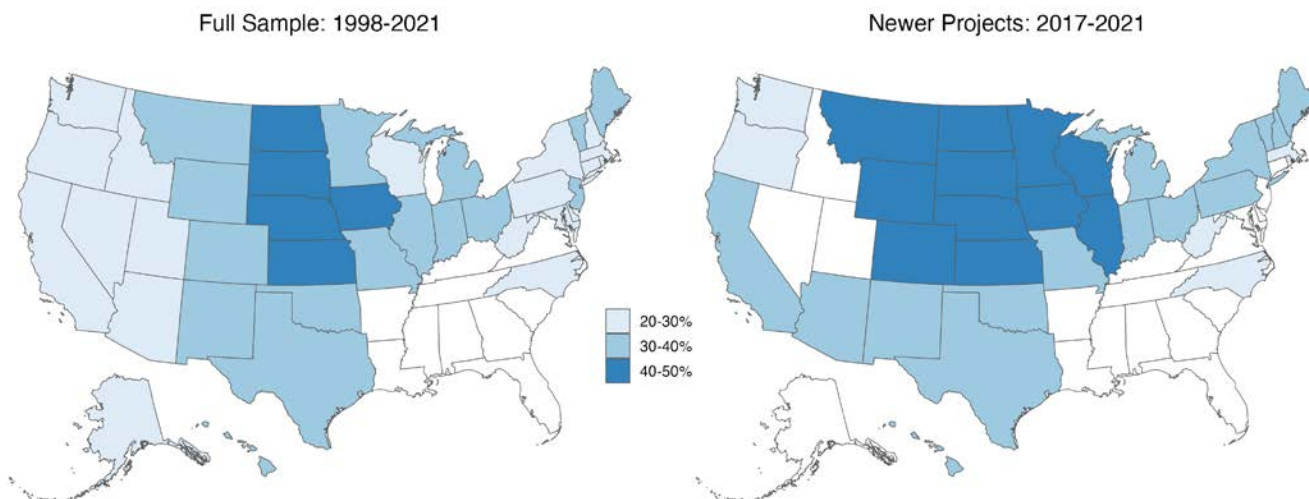


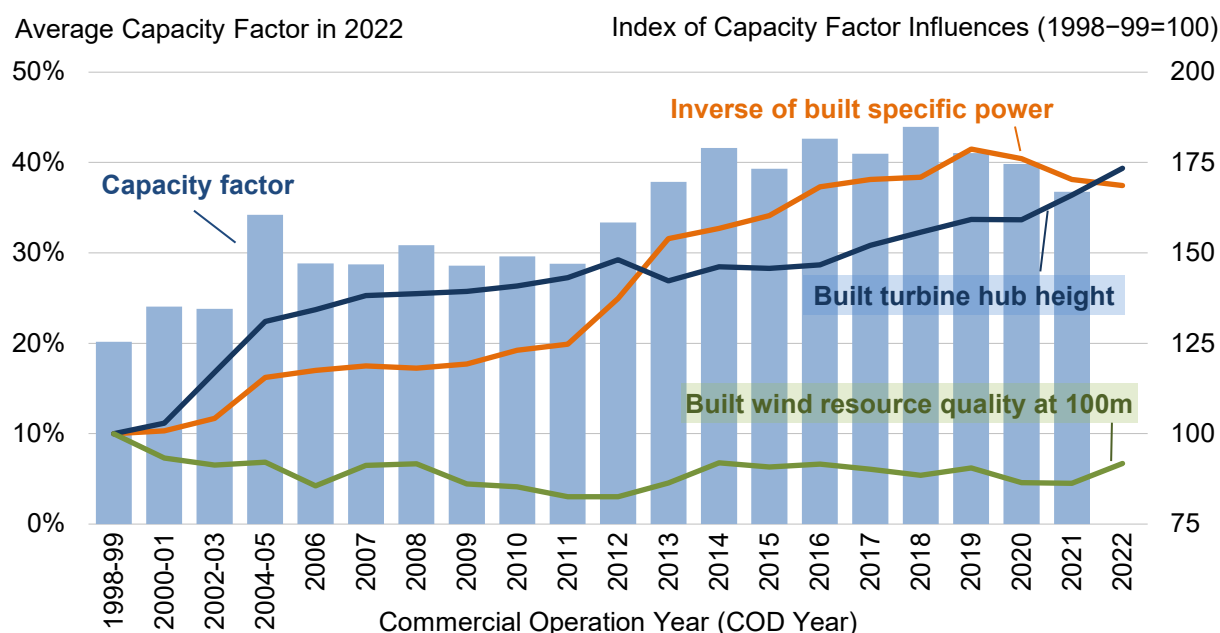
Figure 35. Average wind capacity factor in calendar year 2022 by state

Note: States shaded in white have no projects in full sample (left) or in newer sample (right)

Sources: EIA, FERC, Berkeley Lab

Turbine design and site characteristics influence performance, with declining specific power leading to sizable increases in capacity factor over the long term

The trends in average capacity factor by commercial operation date seen in Figure 34 can largely be explained by several underlying influences described in Chapter 4 and shown again in Figure 36. First, as documented in Chapter 4, there has been a long-term trend toward lower specific power and higher hub heights. These two drivers are shown again in Figure 36 in index form, relative to projects built in 1998–1999 (with specific power shown in the inverse, to correlate with capacity factor movements). All else equal, a lower specific power will boost capacity factors, because there is more swept rotor area available (resulting in greater energy capture) for each watt of rated turbine capacity. Meanwhile, increasing turbine hub heights helps the rotor access higher wind speeds. Second, counterbalancing these drivers has been the tendency to build new wind projects in areas that feature lower average wind speeds,³³ especially among projects installed from 2009 through 2012 as shown by the wind resource quality index in Figure 36. This trend reversed course in 2013 and 2014, but then drifted lower once again through 2021 (these wind resource trends are easier to see in Figure 27, where the y-axis scale is less expansive). Finally, as shown later, two other drivers might include project age (given the possible degradation in performance among older projects) and increasing curtailment over the past few years (curtailment is baked into the capacity factors shown throughout this chapter).



Note: To have all three indices be directionally consistent with their influence on capacity factor, this figure indexes the inverse of specific power (i.e., a decline in specific power causes the index to increase rather than decrease).

Sources: EIA, FERC, Berkeley Lab

Figure 36. 2022 capacity factors and various drivers by commercial operation date

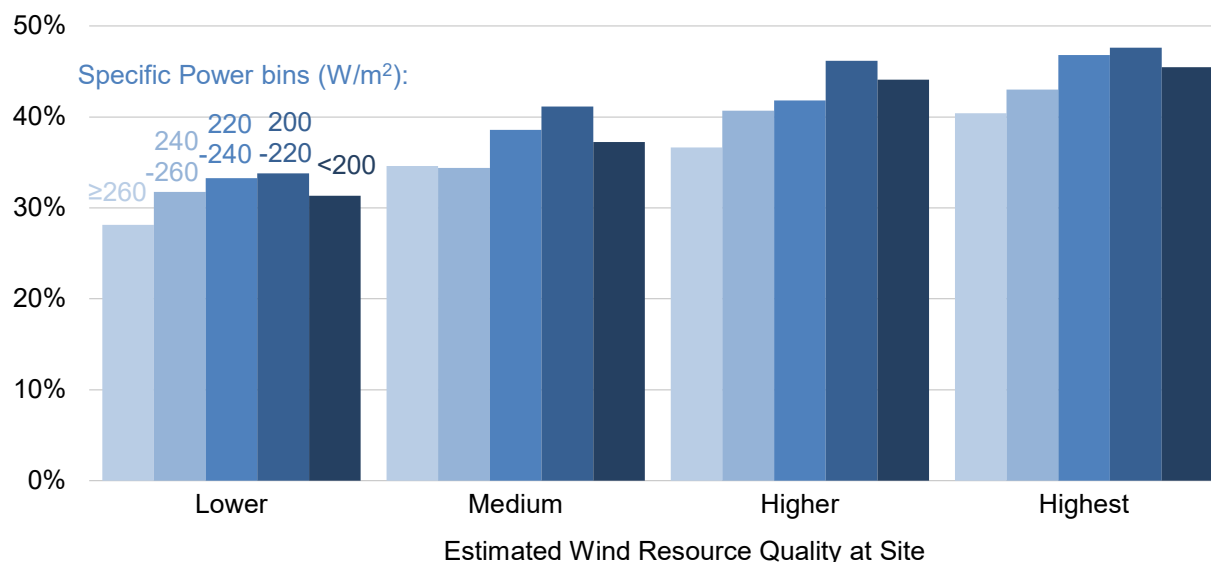
³³ As described earlier relating to Sources: ACP, Berkeley Lab, AWS Truepower, FAA Obstacle Evaluation / Airport Airspace Analysis files

Figure 27 (with further details in the Appendix), estimates of wind resource quality are based on site estimates of gross capacity factor at 100 meters, as derived from nationwide wind resource maps created for NREL by AWS Truepower. Those site estimates are indexed to projects built in 1998–1999.

In Figure 36, the significant improvement in average 2022 capacity factors from among those projects built in 1998–2001 to those built in 2004–2005 is driven by both an increase in hub height and a decline in specific power, despite a shift toward somewhat lower-quality wind resource sites. The stagnation in average capacity factors that subsequently persists through 2011-vintage projects reflects relatively flat trends in both hub height and specific power, coupled with an ongoing decline in wind resource quality at built sites. The sharp increase in average capacity factors among projects built from 2012 to 2018 is driven by a steep reduction in average specific power over that entire period, coupled with a marked improvement in the quality of wind resource sites in the first few years and an increase in average hub height in the last few years of that period. Finally, projects built after 2018 had lower average capacity factors in 2022, driven by a slight rise in specific power and a continuing move towards lower-quality wind resource sites. In addition, projects that came online in 2021 may have also experienced teething issues that often confront projects in their first years. Looking ahead to 2023, projects with commercial operation dates in 2022 could record higher capacity factors on average than those built in 2021, considering strong increases in both average hub height and site quality (despite slightly higher average specific power).

To help disentangle the primary and sometimes competing influences of turbine design evolution and wind resource quality on capacity factor, Figure 37 controls for each. Across the x-axis, projects built from 2014 to 2021 are grouped into four different categories, depending on the wind resource quality estimated for each site. Within each wind resource category, projects are further differentiated by their specific power. As would be expected, projects sited in higher wind speed areas generally realized higher capacity factors in 2022 than those in lower wind speed areas, regardless of specific power. Likewise, projects that fall into a lower specific power range typically realized higher capacity factors in 2022 than those in a higher specific power range. Interestingly, this is not true for the lowest (<200 W/m²) specific power turbines; it is unclear what is driving this specific result.

Average Capacity Factor in 2022 (projects built from 2014 to 2021)



Note: The Appendix provides details on how the wind resource quality at each individual project site is estimated.

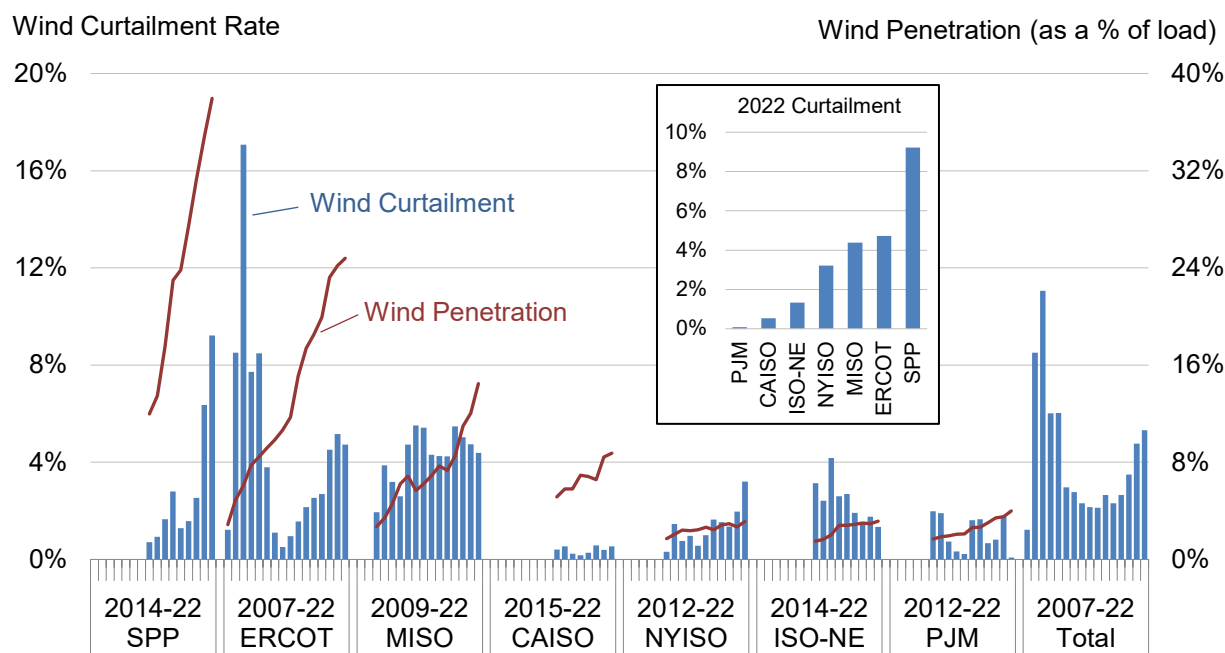
Sources: EIA, FERC, Berkeley Lab

Figure 37. Calendar year 2022 capacity factors by wind resource quality and specific power: 2014–2021 projects

Wind power curtailment in 2022 across seven regions averaged 5.3%, up from a low of 2.1% in 2016

Curtailment of wind project output results from transmission inadequacy and other forms of grid and generator inflexibility in concert with wind over-supply. For example, over-generation can occur when wind generation is high but transmission capacity is insufficient to move excess generation to other load centers, or thermal generators cannot feasibly ramp down any further or quickly enough. This can push local wholesale power prices negative, thereby potentially triggering wind curtailment, especially among projects not earning the PTC.

Curtailment is generally expected to increase as wind energy’s market share grows, and—as shown in Figure 38—that has certainly been the case in SPP, where curtailment rose from just 1.3% in 2018 to 9.2% in 2022, at the same time as the percentage of electricity from wind expanded from ~24% to ~38% of load. This correlation between market share and curtailment does not always hold, though. Particularly in areas where curtailment has been acute in the past, steps taken to address the issue have often borne fruit. For example, Figure 38 shows that just 0.5% of potential wind energy generation within ERCOT was curtailed in 2014, down sharply from 17% in 2009. This decline in ERCOT curtailment corresponds to a significant build-out of new transmission serving West Texas, most of which was completed by the end of 2013. Since 2014, however, wind’s market share has continued to increase in ERCOT, and so too has wind curtailment, which has hovered around 5% for the past three years. MISO, with the third-highest wind market share (behind SPP and ERCOT), also had the third-highest rate of wind curtailment in 2022, at just over 4%.



Sources: ERCOT, MISO, CAISO, NYISO, PJM, ISO-NE, SPP

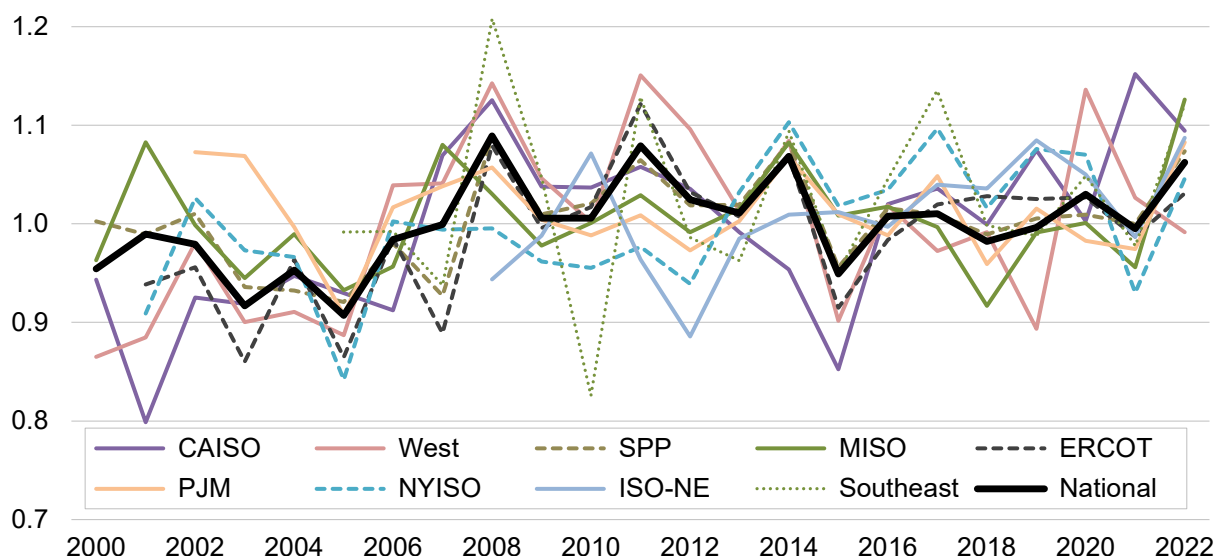
Figure 38. Wind curtailment and penetration rates by ISO

Curtailment rates in the other four ISO/RTO regions were relatively low in 2022: 3.2% in NYISO, 1.3% in ISO-NE, 0.5% in CAISO, and at least 0.1% in PJM (the PJM data shown here likely reflect only a portion of overall wind curtailment, which the RTO does not regularly report). The overall wind power curtailment rate in 2022 across all seven regions was 5.3%, up from a low of 2.1% in 2016.

2022 was an above-average wind resource year across most of the country

The strength of the wind resource varies from year to year; moreover, the degree of inter-annual variation differs from site to site (and, hence, also region to region). This temporal and spatial variation, in turn, impacts project performance from year to year. Figure 39 shows national and regional indices of the historical inter-annual variability in the wind resource among the U.S. fleet over time.³⁴ Though inter-annual variation has, at times, exceeded +/-20% at the regional level (i.e., 0.8 and 1.2 in the graphic), geographical averaging has enabled nationwide variation to remain within +/-10%. In 2022, the national wind index stood at 1.06, its highest level since 2014, as most regions experienced an above-average wind year (except for the non-ISO West).

Average Annual Wind Resource Indices (Long-Term Average = 1.0)



Sources: ERA, Berkeley Lab; methodology behind the index of inter-annual variability is explained in the Appendix

Figure 39. Inter-annual variability in the wind resource by region and nationally

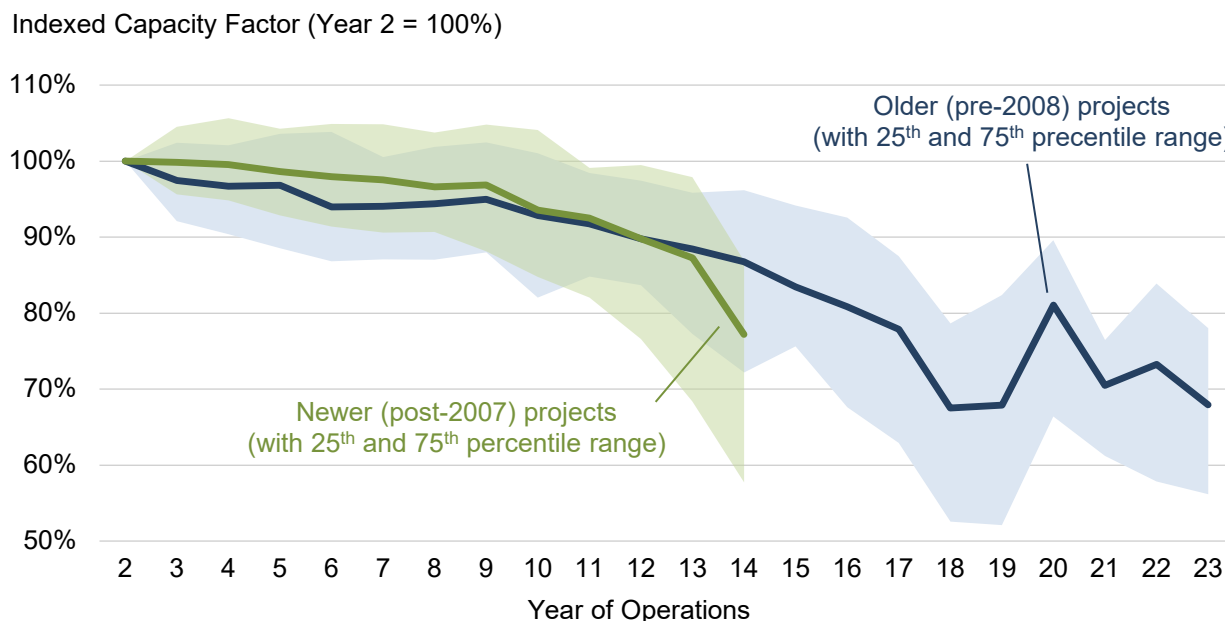
Wind project performance degradation also explains why older projects did not perform as well in 2022

A final variable that could influence the variation in project-level capacity factors in 2022 is project age. If wind turbine (and project) performance tends to degrade over time, then older projects—e.g., those built from 1998 to 2001—may have performed worse in 2022 than more recent projects simply due to their relative age. Figure 40 explores this question by graphing median (and 25th to 75th percentile ranges) “weather-normalized” (i.e., correcting for inter-annual variability in the strength of the wind resource) capacity factors over time. Here, time is defined as the number of full calendar years after each individual project’s commercial operation date, and each project’s capacity factor is indexed to 100% in year two to focus solely on changes in capacity factor over time, rather than on absolute capacity factor values. Year two is chosen as the index base

³⁴ These indices estimate changes in the strength of the average region- or fleet-wide wind resource from year to year (see the Appendix for more details). Note that these indices of inter-annual variability differ from the AWS Truepower wind resource quality data presented elsewhere, in that the former show variability from year to year across the entire region or fleet, while the latter focus on the multi-year long-term average wind resource at specific wind project sites.

to reflect the initial production ramp-up period commonly experienced by wind projects as their operators work through and resolve initial “teething” issues during the first year of operations.

Figure 40 suggests some amount of performance decline, especially in later years and among older projects built before 2008. Projects built in 2008 and later appear, on average, to have experienced only a modest decline in capacity factor during their first decade, followed by a turn for the worse in the few years thereafter—perhaps reflecting a change in how projects are operated once they age beyond the 10-year PTC window. Hamilton et al. (2020) explore these performance trends in more depth. Importantly, the wind project sample for Figure 40 excludes any projects that have been partially repowered (e.g., refurbished with longer blades) in recent years; the performance of such projects typically improves post-refurbishment.



Sources: EIA, FERC, Berkeley Lab

Figure 40. Changes in project-level capacity factors as projects age

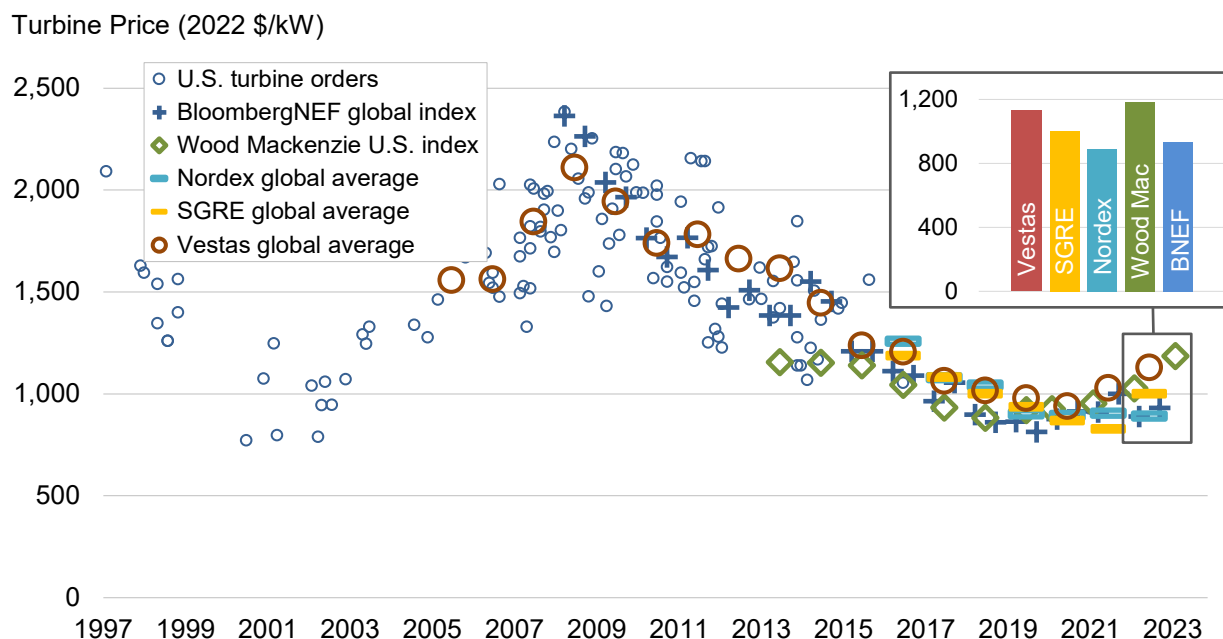
Taken together, Figure 34 through Figure 40 suggest that, in order to understand trends in empirical capacity factors, one needs to consider (and ideally control for) a variety of parameters. These include not only wind power curtailment and the evolution in turbine design, but also a variety of spatial and temporal wind resource considerations—such as the quality of the wind resource where projects are located, inter-year wind resource variability, and even project age.

6 Cost Trends

Wind turbine prices continued to increase in 2022, reaching roughly \$1,000/kW

Wind turbine prices (in \$/kW) have dropped since 2008, despite continued technological advancements that have yielded increases in hub heights and especially rotor diameters. However, with supply chain pressures and elevated materials prices, turbine prices continued to trend higher in 2022.

Figure 41 depicts wind turbine transaction prices from a variety of sources: (1) Vestas, SGRE, and Nordex, on those companies' global average turbine pricing, as reported in corporate financial reports; (2) BloombergNEF (2022a) and Wood Mackenzie (2023a), on those companies' turbine price indices by contract signing date; and (3) 121 U.S. wind turbine transactions announced from 1997 through 2016, as previously collected by Berkeley Lab. Wind turbine transactions can differ in the services included (e.g., whether towers are provided, the length of the service agreement, etc.), turbine characteristics (and therefore performance), and the timing of future turbine delivery. These differences drive some of the observed intra-year variability in transaction prices. Most of the prices and transactions reported in the figure are inclusive of towers and delivery to the site.



Sources: Berkeley Lab, annual financial reports, forecast providers

Figure 41. Reported wind turbine transaction prices over time

After hitting an initial low of roughly \$1,000/kW, on average, from 2000 to 2002, wind turbine prices roughly doubled, rising to an average of around \$2,000/kW in 2008. This increase in turbine prices was caused by several factors, including a decline in the value of the U.S. dollar relative to the Euro; increased materials, energy, and labor input prices; a general increase in turbine manufacturer profitability; and increased costs for turbine warranty provisions (Moné et al. 2017).

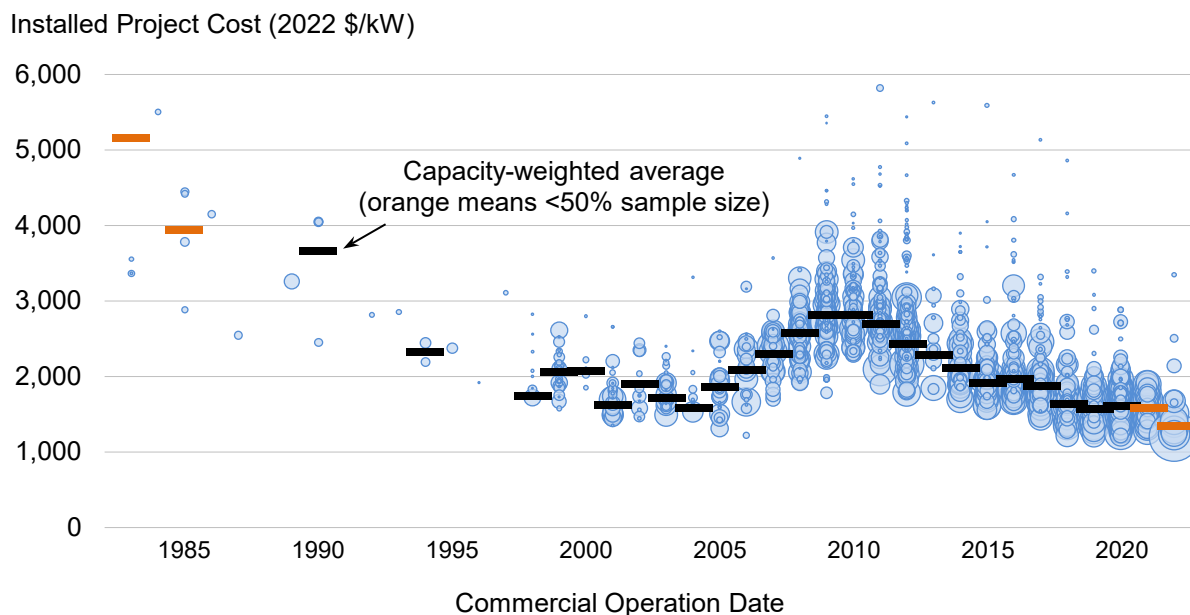
Wind turbine prices have declined by 50% since 2008, in part reflecting a reversal of some of the previously mentioned underlying trends that had earlier pushed prices higher as well as significant cost-cutting measures on the part of turbine and component suppliers. Nonetheless, recent supply-chain pressures and elevated

commodity prices have led to increased turbine prices since 2020. Data indicates recent average pricing in the range of \$900/kW to \$1,200/kW, a level roughly similar to that last seen in 2017 and 2018.

Surprisingly, average installed project costs among our small sample of 2022 projects did not follow turbine prices higher

Berkeley Lab also compiles available data on the total installed cost of wind projects in the United States, including data on 13 projects completed in 2022 and totaling 3.3 GW—just 39% of the wind power capacity installed in that year. In aggregate, the dataset includes 1,206 completed wind power projects in the continental United States totaling 121.1 GW and equaling 84% of all wind power capacity installed as of the end of 2022. In general, reported project costs reflect turbine purchase and installation, balance of plant, and any substation and/or interconnection expenses. Data sources are diverse, however, and are not all of equal credibility, so emphasis should be placed on overall trends in the data rather than on individual project-level estimates.

As shown in Figure 42, the average installed costs of projects declined from the beginning of the U.S. wind industry in the 1980s through the early 2000s, and then increased—reflecting turbine price changes—through the latter part of that decade before peaking in 2009–2010. Project-level costs have since declined back to levels seen in the early 2000s. After four years of relative stability from 2018 to 2021, the surprising drop in the capacity-weighted average installed cost in 2022—to \$1,370/kW—is partly attributable to the outsized influence of a single large project that accounts for almost one-third of the total capacity in our relatively small 2022 plant sample. Additionally, total wind capacity installation in 2022 is dominated by projects in SPP and ERCOT—the two lowest-cost regions. Finally, the sources for some of our other 2022 installed cost estimates date back to 2020, perhaps pre-dating any subsequent cost increases that may have resulted from the supply chain challenges and inflationary pressures that have characterized the last two years. It is, therefore, possible that the 2022 capacity-weighted average will creep upwards as more data become available over time.



Note: Area of “bubble” is proportional to project capacity
 Sources: Berkeley Lab, EIA (some data points suppressed to protect confidentiality)

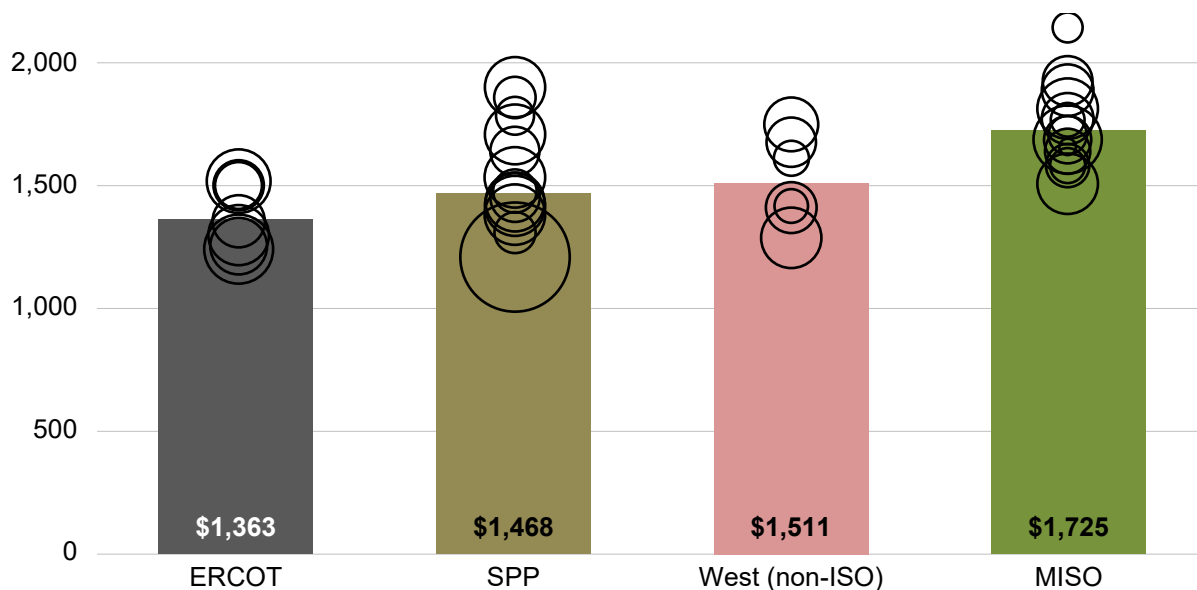
Figure 42. Installed wind power project costs over time

Recent installed costs differ by region

Regional differences in average project costs are also apparent and may occur due to variations in labor costs, development costs, transportation costs, siting and permitting requirements and timeframes, and other balance-of-plant and construction expenditures—as well as variations in average project size and the turbines deployed in different regions (e.g., use of low-wind-speed technology in regions with lesser wind resources, or taller towers in areas with higher wind shear).

Because sample size for both 2021 and 2022 is limited, Figure 43 combines data from both years. (Even after combining years, five regions—CAISO, PJM, NYISO, ISO-NE, and the Southeast—still do not have enough sample to warrant inclusion.) As shown, the lowest-cost projects in recent years have been in ERCOT (averaging \$1360/kW) and SPP (averaging \$1470/kW). Again, sample size in these two years is abnormally low, and these averages may change as more data become available.

Installed Cost of 2021 and 2022 Projects (2022 \$/kW)



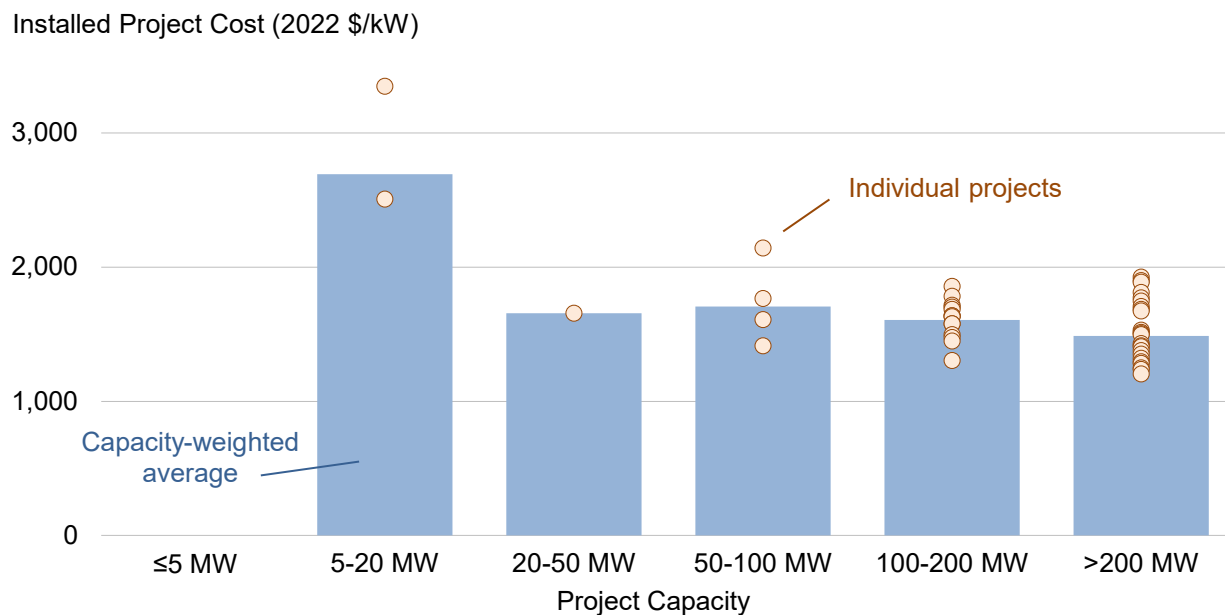
Note: Size of bubble reflects project capacity. Other regions lack adequate data for inclusion.

Source: Berkeley Lab

Figure 43. Installed cost of 2021 and 2022 wind power projects by region

Installed costs (per megawatt) generally decline with project size; are lowest for projects over 200 MW

Installed costs exhibit economies of scale, which is perhaps the primary reason small projects are increasingly rare. Among a sample of projects installed in 2021 and 2022 (Figure 44), there is not enough sample size to calculate average costs for the lowest-capacity bin, but economies of scale are evident when moving from smaller projects (5–20 MW) to larger projects >50 MW.



Source: Berkeley Lab

Figure 44. Installed wind power project costs by project size: 2021 and 2022 projects

Operations and maintenance costs varied by project age and commercial operations date

Operations and maintenance (O&M) costs are a key component of the overall cost of wind energy and can vary among projects. Unfortunately, publicly available data on actual project-level O&M costs are not widely available. Even where data are available, care must be taken in extrapolating historical O&M costs given the changes in wind turbine technology that have occurred over time (see Chapter 4).

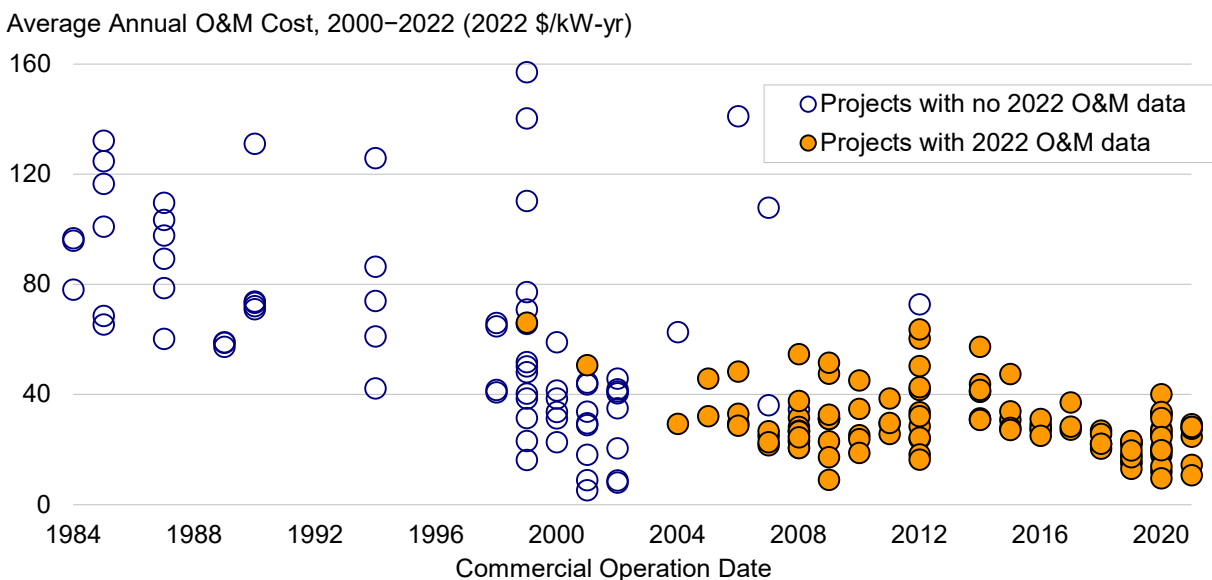
Berkeley Lab has compiled limited O&M cost data for 209 installed wind power projects, totaling 25,083 MW and with commercial operation dates of 1982 through 2021.³⁵ These data cover facilities owned by both IPPs and utilities, although data since 2004 are exclusively from utility-owned projects and so may not be broadly representative. A full time series of O&M cost data, by year, is available for only a small number of projects; in all other cases, O&M data are available for just a subset of years of project operations. Although not all data sources clearly define what items are included in O&M costs, in most cases the reported values include the costs of wages and materials associated with operating and maintaining the wind project, as well as rent.³⁶ Other ongoing expenses, including general and administrative expenses, taxes, property insurance, depreciation, and workers’ compensation insurance are generally not included. As such, Figure 45 and Figure 46 are not representative of *total* operating expenses for wind power projects.

Figure 45 shows O&M costs by commercial operation date. Here, each project’s O&M costs are depicted as average annual O&M costs from 2000 through 2022, based on however many years of data are available for

³⁵ For projects installed in multiple phases, the commercial operation date of the largest phase is used. For repowered projects, the date at which repowering was completed is used. No data for projects installed in 2022 are included, as such projects would not have a full year of O&M data available by the end of 2022.

³⁶ Most of the recent data derive from FERC Form 1, which uses the Uniform System of Accounts to define what should be reported under “operating expenses”—namely, those operational costs associated with supervision and engineering, maintenance, rents, and training. Though not entirely clear, there does appear to be some leeway within the Uniform System of Accounts for project owners to capitalize certain replacement costs for turbines and turbine components and report them under “electric plant” accounts rather than maintenance accounts.

that period. For example, for projects that reached commercial operation in 2021, only 2022 data are available, and that is what is shown. Many other projects only have data for a subset of years, so each data point in the chart may represent a different averaging period within the overall 2000–2022 period. The chart shows the 118 projects, totaling 21,034 MW, for which 2022 O&M cost data were available; those projects have either been updated or added to the chart since the previous edition of this report.

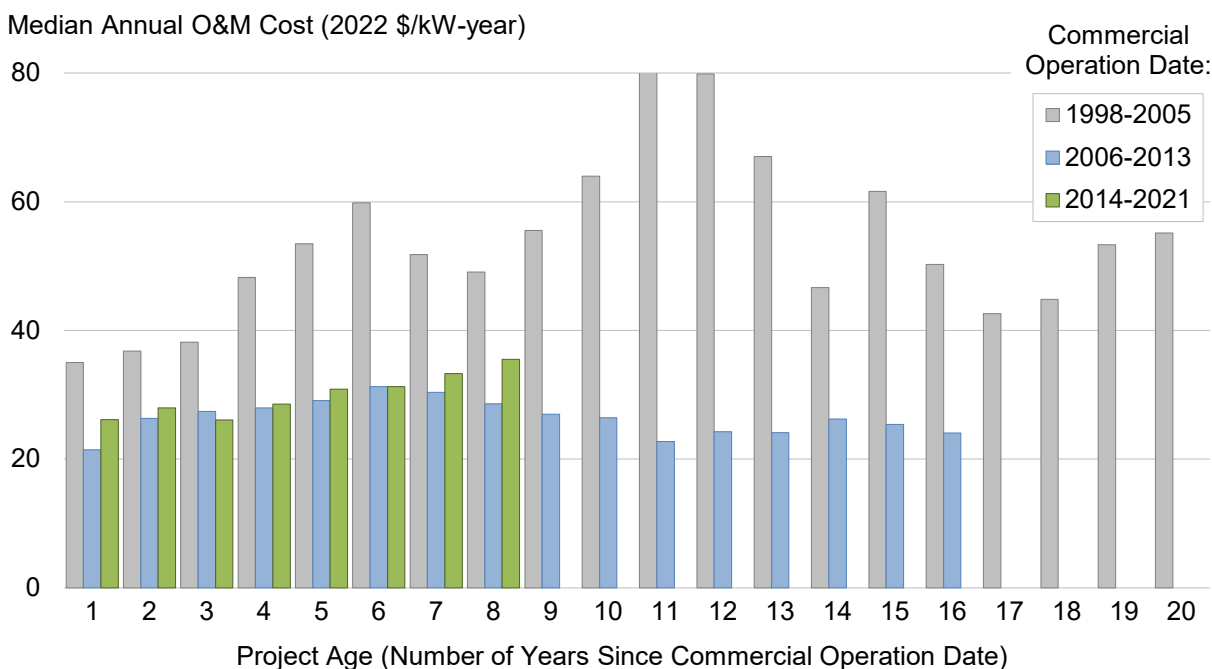


Source: Berkeley Lab; some data points suppressed to protect confidentiality

Figure 45. Average O&M costs for available data years from 2000 to 2022, by commercial operation date

The data demonstrate that O&M costs are far from uniform across projects. Figure 45 also suggests that projects installed in the past decade have, on average, incurred lower O&M costs than those installed earlier. Specifically, capacity-weighted average 2000–2022 O&M costs for the 24 projects in the sample constructed in the 1980s equal \$72/kW-year, dropping to \$60/kW-year for the 37 projects installed in the 1990s, to \$31/kW-year for the 65 projects installed in the 2000s, and \$20/kW-year for the 83 projects installed since 2010. This decline may be due to at least two factors: (1) O&M costs generally increase as turbines age and component failures become more common; and (2) projects installed more recently, with larger and more mature turbines and more sophisticated O&M practices, may experience lower overall O&M costs.

Limitations in the underlying data do not permit the influence of these two factors to be clearly distinguished. Nonetheless, to help illustrate key trends, Figure 46 shows median annual O&M costs over time, based on project age (i.e., the number of years since the commercial operation date) and segmented into three project-vintage groupings. Though sample size is limited, the data show a general upward trend in project-level O&M costs as projects age, at least among the oldest projects in the sample. Figure 46 also shows that projects installed over the last 16 years have had, in general, lower O&M costs than those installed in the earlier years of 1998–2005, at least for the first 16 years of operation.



Source: Berkeley Lab; medians shown only for groups of two or more projects, and only projects >5 MW are included

Figure 46. Median annual O&M costs by project age and commercial operation date

As indicated previously, these data include only a subset of total operating expenses. A U.S. wind industry survey of total operating costs shows that these expenses for recently installed projects are anticipated to average between \$33/kW-year and \$59/kW-year, with a mid-point of ~\$44/kW-year (Wiser et al. 2019). The disparity between these estimates of total operating costs and the costs reported in Figure 45 and Figure 46 reflects, in large part, differences in the scope of expenses reported; the survey noted that turbine O&M is expected to constitute less than half of total operating costs—other ongoing expenses include property taxes, insurance, asset management, and more (Wiser et al. 2019).

7 Power Sales Price and Levelized Cost Trends

Wind power purchase agreement prices have been drifting higher since about 2018, with a recent range from below \$20/MWh to more than \$40/MWh

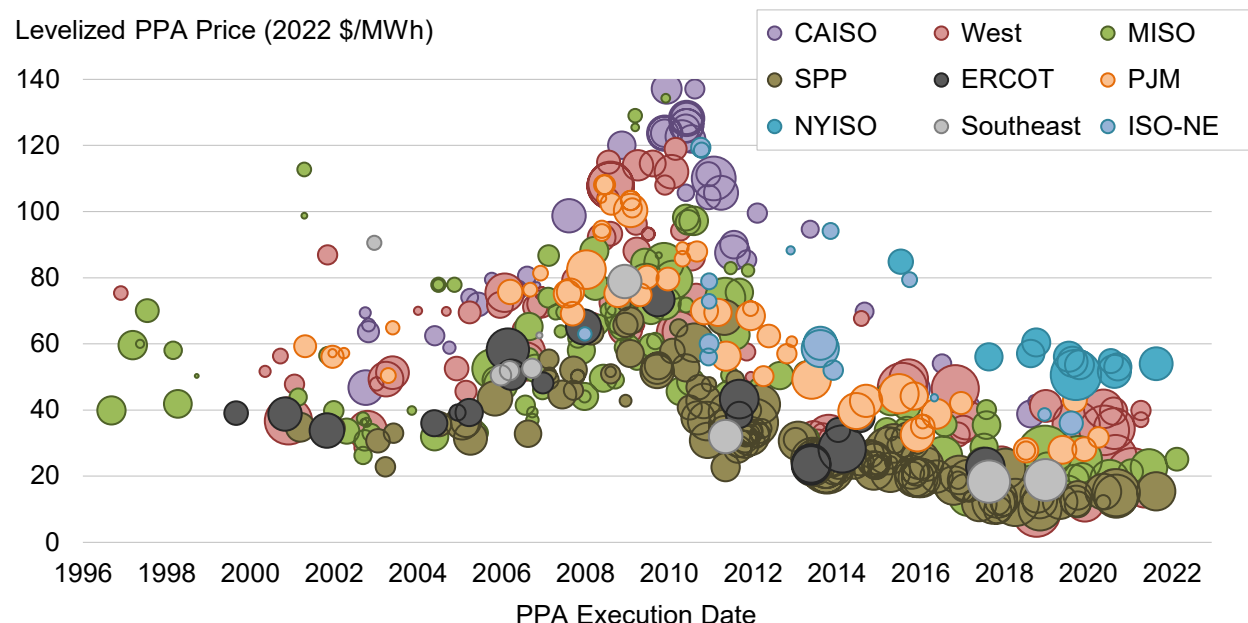
Earlier chapters documented trends in capacity factors, installed project costs, O&M costs, and project financing—all of which are determinants of the wind power purchase agreement (PPA) prices and levelized cost of energy (LCOE) estimates presented in this chapter.

Berkeley Lab collects data on wind PPA prices, resulting in a dataset that includes 548 PPAs totaling more than 56 GW from wind projects that have either been built or are planned for installation later in 2023 or beyond. All of these PPAs bundle together the sale of electricity, capacity, and renewable energy certificates (RECs; a later text box highlights REC prices), and most of them have a utility as the counterparty.³⁷ Except where noted, PPA prices are expressed on a levelized basis over the full term of each contract and are reported in real 2022 dollars.³⁸ Whenever individual PPA prices are averaged together, the average is generation-weighted. Whenever they are broken out by time, the date on (or year in) which the PPA was executed is used. Because PPA prices are reduced by the receipt of state and federal incentives and are influenced by various local policies and market characteristics, they do not directly represent wind energy generation costs. Accordingly, at the end of this chapter, the data presented earlier in this report are leveraged to estimate project-level and average wind LCOE for a large sample of U.S. wind projects.

Figure 47 plots contract-level levelized wind PPA prices by contract execution date, showing a clear decline in PPA prices since 2009–2010, both overall and by region. As a result of the low average project costs and high average capacity factors shown earlier in this report, ERCOT and SPP tend to be the lowest-priced regions. Of note, PPA prices have not smoothly declined over time. Instead, prices declined through 2003, then rose through 2009 with the increased turbine and installed costs presented earlier as well as with general price increases during this period in the power and natural gas markets. Following that rise was a steep reduction and, more recently, stabilization and then an increase in PPA prices—partly due to supply chain pressures, including higher material prices and transportation costs. These same supply chain and inflationary pressures may have led to some renegotiations of previously agreed-upon PPA prices among plants not yet built.

³⁷ Though some PPAs with corporate offtakers are included in the sample, in many cases such PPAs are synthetic or financial arrangements in which the project sponsor enters a “contract for differences” with the corporate offtaker around an agreed-upon strike price. Because the strike price is not directly linked to the sale of electricity, it is rarely disclosed (at least through traditional sources, like regulatory filings). Data from LevelTen Energy presented later in this chapter, however, sheds more light on trends in corporate PPA prices.

³⁸ Having full-term price data (i.e., pricing data for the full duration of each PPA, rather than just historical PPA prices) enables these PPA prices to be presented on a levelized basis (levelized over the full contract term), which provides a complete picture of wind power pricing (e.g., by capturing any escalation over the duration of the contract). Contract terms range from 5 to 35 years, with 20 years being by far the most common (at 54% of the sample; 87% of contracts in the sample are for terms ranging from 15 to 25 years). Prices are levelized using a 4% real discount rate.

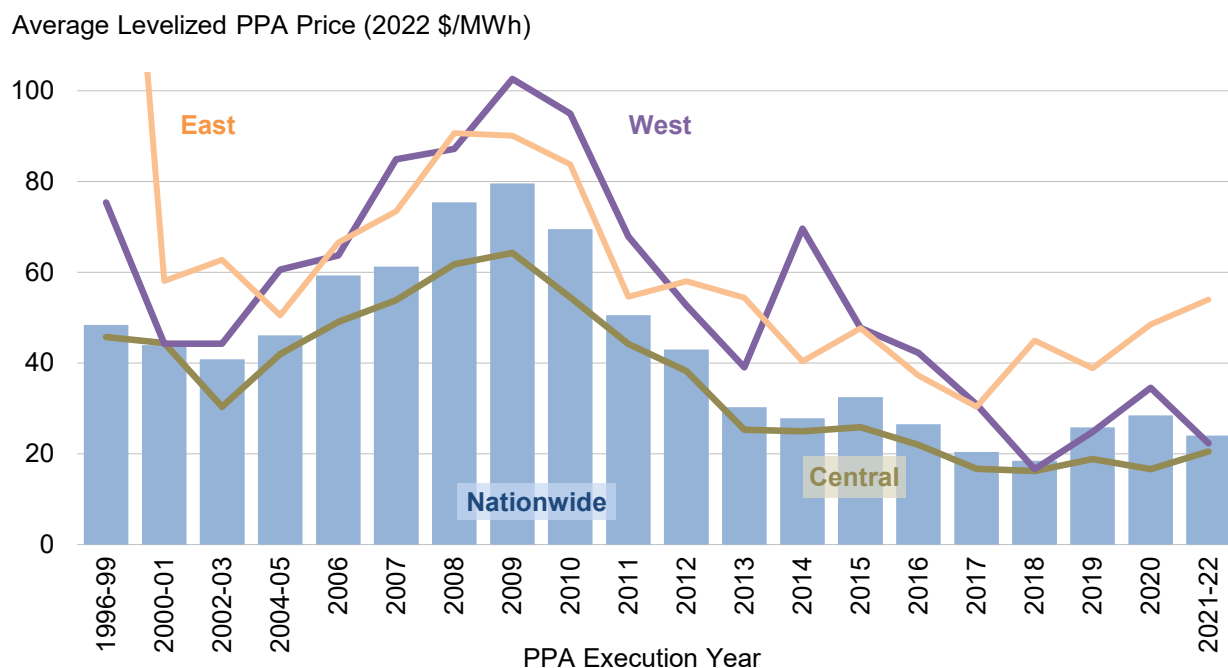


Note: Size of bubble reflects contract capacity.

Source: Berkeley Lab, FERC

Figure 47. Levelized wind PPA prices by PPA execution date and region (full sample)

Figure 48 provides a smoother look at the time trend nationwide and regionally by averaging the individual levelized PPA prices shown in Figure 47, and consolidating the regional breakdown into just three categories: West, Central, and East. After topping out near \$80/MWh for PPAs executed in 2009, the national average levelized price of wind PPAs within the Berkeley Lab sample dropped to below \$20/MWh for PPAs executed in 2018. Since then, prices have been drifting higher. Though our sample size in the last year or two is small, recent pricing appears to be around \$20/MWh in the Central region of the country, a bit higher in the West (ranging from \$20-\$40/MWh), and higher still in the East (~\$50/MWh).



Note: West = CAISO, West (non-ISO); Central = MISO, SPP, ERCOT; East = PJM, NYISO, ISO-NE, Southeast (non-ISO)

Source: Berkeley Lab, FERC

Figure 48. Generation-weighted average levelized wind PPA prices by PPA execution date and region

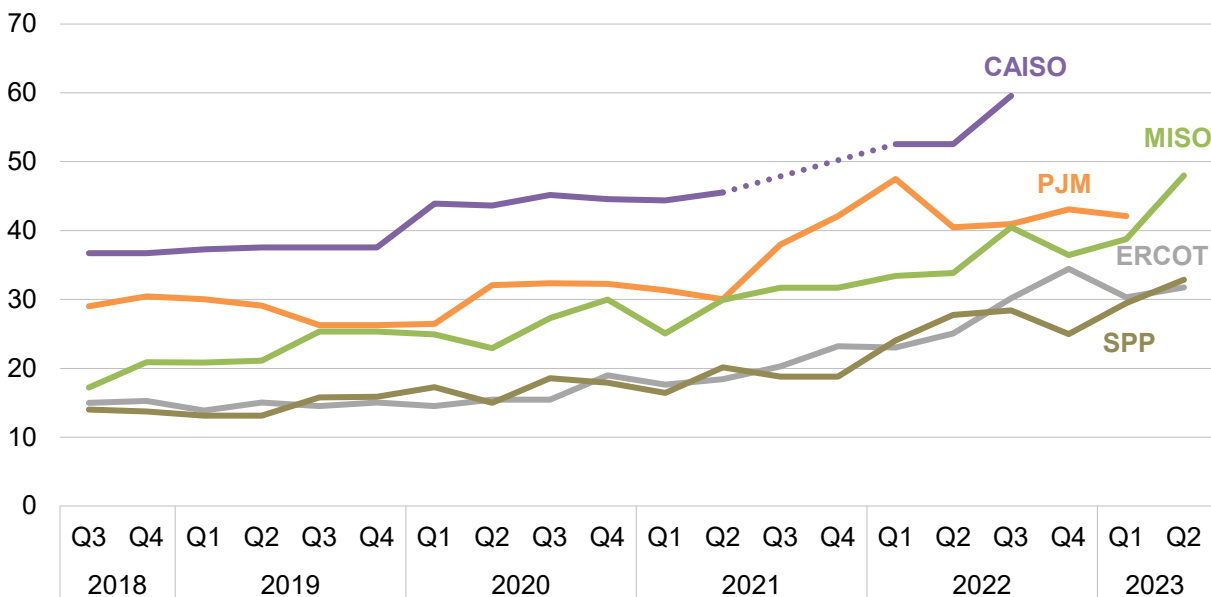
LevelTen Energy’s PPA price indices confirm rising PPA prices and regional variation

In contrast to the PPAs summarized above, which principally involve utility purchasers, LevelTen Energy (2023) provides an index of wind PPA offers made to large, end-use customers.

Each quarter, the LevelTen Energy PPA Price Index reports the prices that wind and solar developers have offered for PPAs available on the LevelTen Marketplace. Contract terms tend to range from 10 to 15 years, reflective of the shorter terms typically pursued by end-use customers that purchase wind energy relative to the utility PPAs summarized earlier. Price data are aggregated and reported in nominal dollars on a ‘P25’ basis, referring to the most competitive 25th percentile of offer prices.

As shown in Figure 49, prices have risen over the last couple years, and vary by ISO; here, LevelTen data are converted to real, levelized 2022\$ to enhance comparability with data presented elsewhere in this report. Among regions reporting data, CAISO features the highest wind PPA pricing (~\$60/MWh in the third quarter of 2022 when converted to levelized real dollar terms), whereas the lowest prices are in SPP and ERCOT (~\$33/MWh in the second quarter of 2023). In real dollar terms, LevelTen’s reported price trends since 2018 are broadly similar to those described in the prior section.

Level10 PPA Price Index (2022 \$/MWh, 25th percentile of offers)



Source: LevelTen Energy

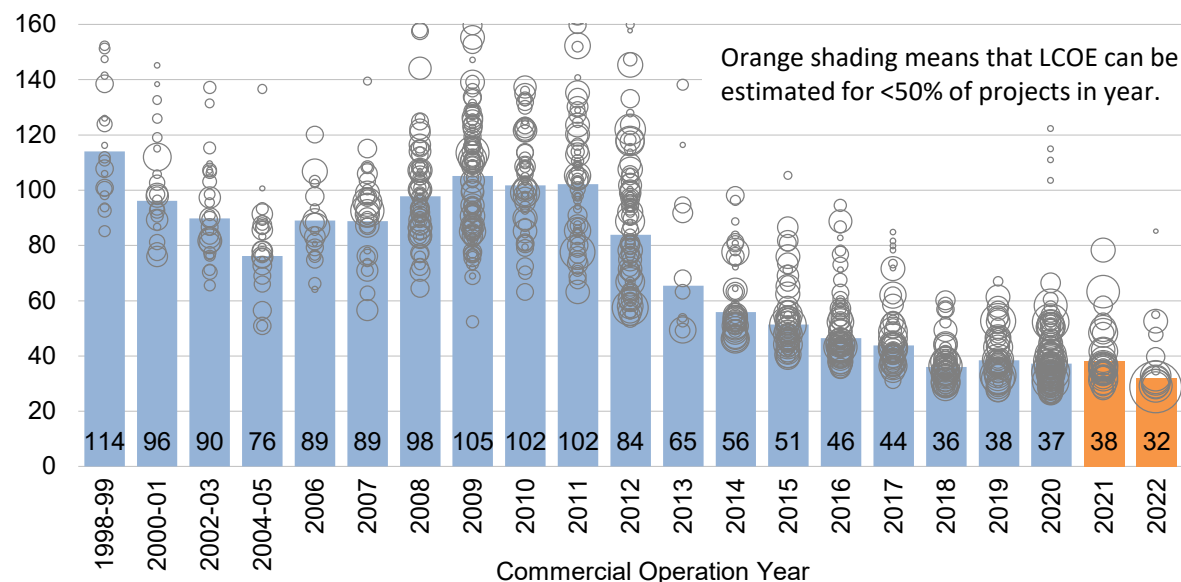
Figure 49. LevelTen Energy wind PPA price index by quarter of offer

Among a relatively small sample of projects built in 2022, the (unsubsidized) average levelized cost of wind energy has fallen to around \$32/MWh

In a competitive market, long-term PPA prices can be thought of as reflecting the LCOE reduced by the value of any incentives received (e.g., the PTC). Hence, as a first-order approximation, LCOE can be estimated simply by adding the levelized value of incentives received to the levelized PPA prices. LCOE can also be estimated more directly from its components, and Berkeley Lab has data on both the installed cost and capacity factor of 120 GW of wind power projects installed from 1998 through 2022, representing 83% of all capacity built over that period. Here, those data are used, in conjunction with estimates of operational costs, financing costs, project life and other factors, to estimate LCOE in real 2022 dollars (see the Appendix for details on the data and calculations). One benefit of this “bottom up” approach to estimating LCOE is that it relies on a large sample of project-level installed cost and performance data, covering more projects than the PPA sample.

Figure 50 depicts the resulting average LCOE values over time on a national basis. As shown, average wind LCOE declined from \$114/MWh in 1988–1999 to \$76/MWh in 2004–2005, before rising to >\$100/MWh in 2009–2011. Subsequently, average LCOE declined rapidly through 2018, to \$36/MWh. The national average LCOE of newly built wind projects has largely held steady since 2018, but declined to \$32/MWh among a relatively small sample of 2022 plants. The decline in 2022 is due, in part, to the strong concentration of 2022 projects in SPP and ERCOT, both low-cost and high-resource regions. It is also influenced by a single, very large project that came online in 2022, which has a significant impact on the average value. Finally, as noted earlier, the project sample for which data are available is limited in 2021 and 2022. As more data become available over time, the estimated average LCOE for 2021- and 2022-vintage plants could change.

Average and Plant-Level LCOE (2022 \$/MWh)



Note: Size of bubble reflects project capacity.

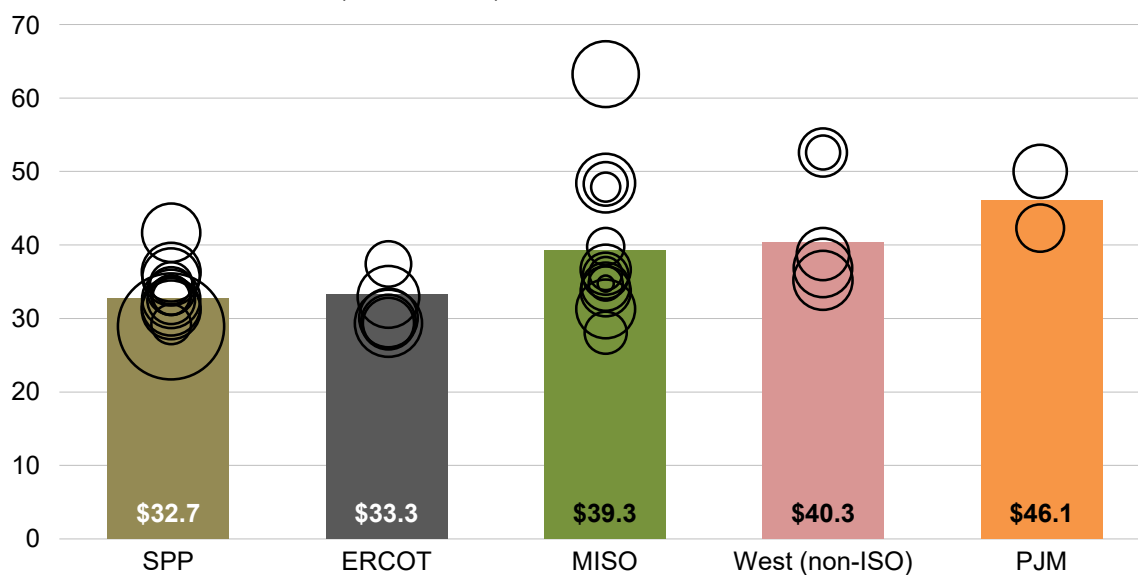
Source: Berkeley Lab

Figure 50. Estimated levelized cost of wind energy by commercial operation date

Levelized costs vary by region, with the lowest costs in SPP and ERCOT

Because of the small sample size among 2021 and 2022 wind plants, Figure 51 combines both years (and even then only has enough data to show five of the nine regions). The lowest average LCOEs for projects built in 2021 and 2022—only considering regions with at least two plants in the sample—are found in SPP and ERCOT (both ~\$33/MWh on average), with PJM averaging the highest at \$46/MWh.

LCOE of 2021 and 2022 Plants (2022 \$/MWh)



Note: Size of bubble reflects project capacity. Some individual outliers may be excluded. Other regions lack adequate data for inclusion.

Source: Berkeley Lab

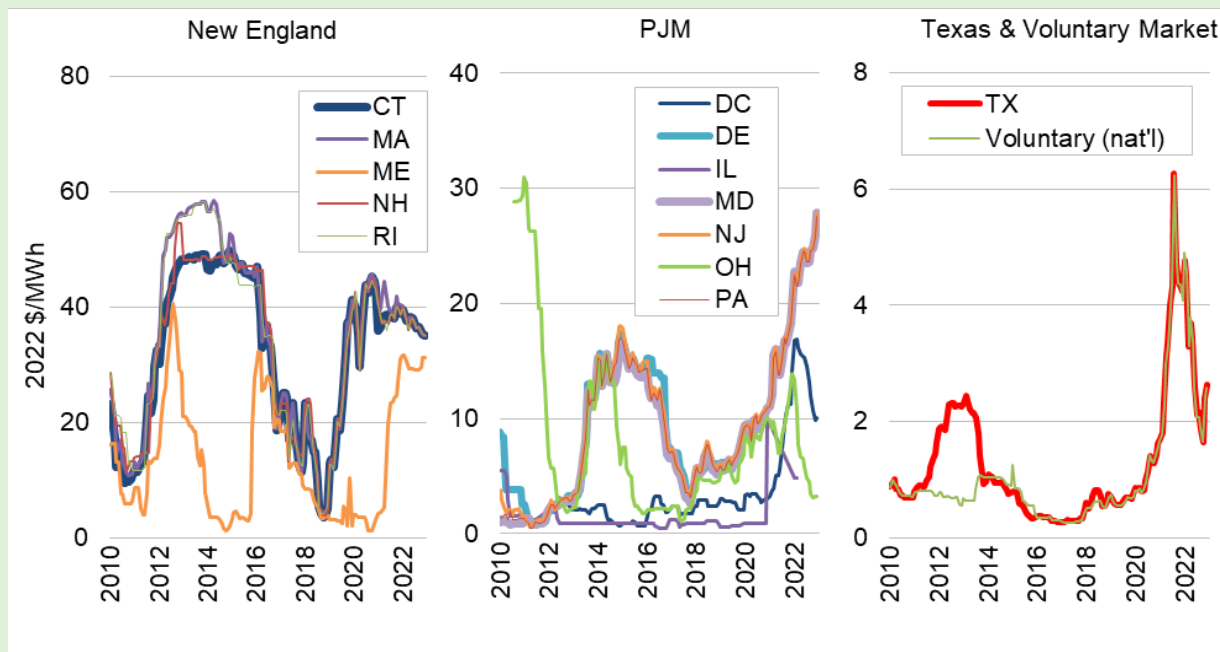
Figure 51. Estimated levelized cost of wind energy, by region

Renewable Energy Certificate (REC) Prices

Wind power sales prices presented in this report reflect bundled sales of both electricity and RECs. Projects that sell RECs separately from electricity, thereby generating two sources of revenue, are excluded. REC markets are fragmented, but consist of two distinct segments: compliance markets, in which RECs are purchased to meet state RPS obligations, and green power markets, in which RECs are purchased on a voluntary basis. Mandatory RPS programs exist in 29 states and Washington, D.C. In recent years, roughly one-third of these states have increased their RPS targets, in many cases to levels ranging from 50% to 100% of retail electricity sales. Voluntary markets for renewable energy have also grown.

The figure below presents indicative data of spot-market REC prices in both compliance and voluntary markets. Spot REC prices have varied, both over time and across states, though prices across states within common regional power markets (New England and PJM) are linked to varying degrees (consequently, several of the lines in the figure overlap).

In New England, REC prices in 2022 (outside of ME) fell modestly from \$40/MWh at the beginning of the year to roughly \$35/MWh by year-end. These prices are just below the alternative compliance payment rates in these states, suggesting a tight but sufficient RPS supply. In PJM, REC prices in many states continued their upward trajectory from the past several years, reflecting a gradual tightening of supplies. Within the premium markets of DE, NJ, and PA, prices moved together, and all ended the year at nearly \$30/MWh, an all-time high for those states. Prices for RECs offered in the national voluntary market and for RPS compliance in Texas, which track each other closely and are well below REC prices in most compliance markets, fell to roughly \$2/MWh over 2022, following their spike the year before.



Notes: Data for compliance markets focus on “Class I” or “Tier I” RPS requirements; these are the requirements for more-preferred resource types or vintages and are therefore the markets in which wind would typically participate. Plotted values are the monthly averages of daily closing prices for REC vintages from the current or nearest future year traded. REC prices trade at similar levels in a number of markets such that some of the lines in the above graphic overlap.

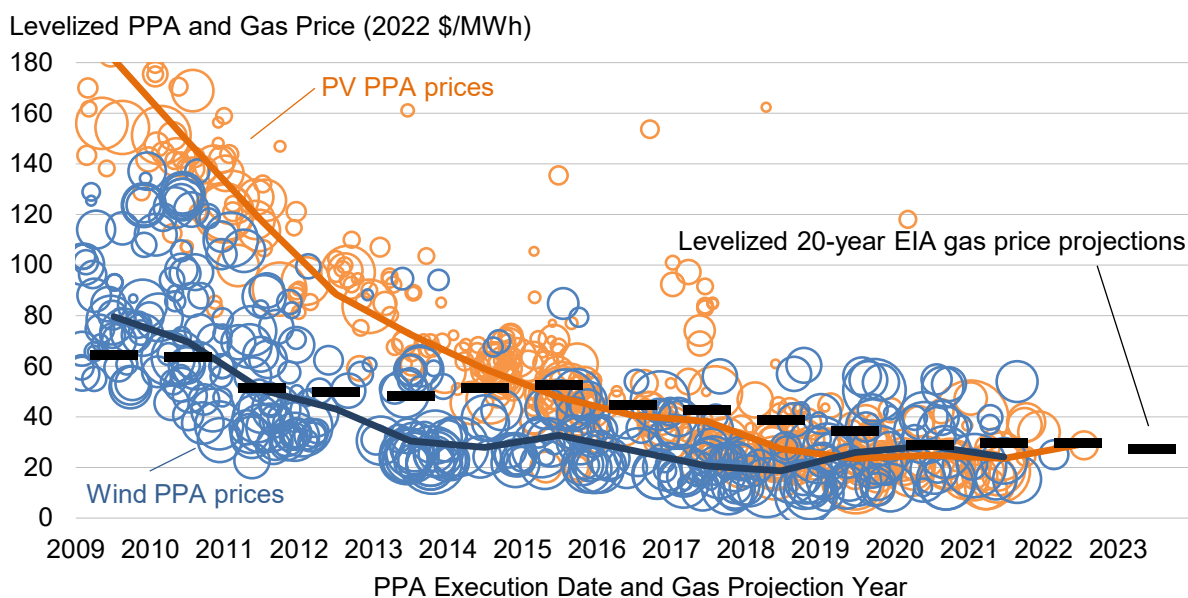
Source: Marex Spectron

8 Cost and Value Comparisons

Despite relatively low PPA prices, wind faces competition from solar and gas

Figure 52 plots wind PPA prices against utility-scale solar PPA prices on a levelized basis since 2009 (the blue and gold lines show the generation-weighted average wind and solar PPA prices in each year, respectively). Although the gap between wind and solar PPA prices was quite wide a decade ago, that gap has narrowed, as solar prices fell more rapidly than wind prices.³⁹

The figure also shows that wind PPA prices—and, more recently, utility-scale solar PPA prices—have, in many cases, been competitive with the projected fuel costs of gas-fired combined cycle generators. Specifically, the black dash markers show the 20-year levelized fuel costs—converted from natural gas to power terms at an assumed heat rate of 7.5 million British Thermal Units (MMBtu) per MWh—from then-current EIA projections of natural gas prices delivered to electricity generators.⁴⁰ Supported by federal tax incentives, the average levelized wind and solar PPA prices within this contract sample have, for several years now, been below the projected levelized cost of burning natural gas in existing gas-fired combined cycle units.



Note: Smallest bubble sizes reflect smallest-volume PPAs (<5 MW), whereas largest reflect largest-volume PPAs (400 MW)

Sources: Berkeley Lab, FERC, EIA

Figure 52. Levelized wind and solar PPA prices and levelized gas price projections

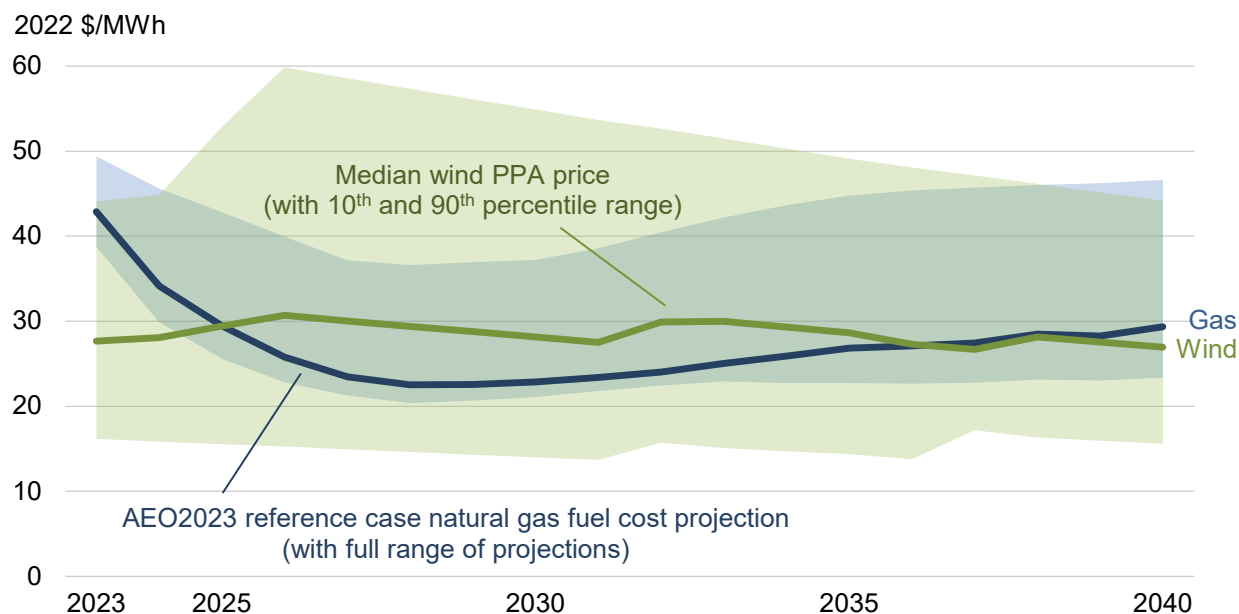
Rather than levelizing the wind PPA prices and gas price projections, Figure 53 plots the future stream of wind PPA prices (the 10th, 50th, and 90th percentile prices are shown) from PPAs executed in 2020–2022 against the EIA’s latest projections of just the fuel costs of natural gas-fired generation.⁴¹ As shown, the 10th-90th

³⁹ The solar PPA prices are sourced from Berkeley Lab’s “[Utility-Scale Solar](#)” data series.

⁴⁰ For example, the black dash marker in 2009 shows the 20-year levelized gas price projection from Annual Energy Outlook 2009, while the black dash in 2023 shows the same from Annual Energy Outlook 2023 (both converted to \$/MWh terms at a constant heat rate of 7.5 MMBtu/MWh).

⁴¹ The fuel cost projections come from the EIA’s *Annual Energy Outlook 2023* publication. The upper and lower bounds of the fuel cost range reflect the low (and high, respectively) oil and gas resource and technology cases. All fuel prices are converted from

percentile range of wind prices is quite wide, due in part to the relatively small sample of 27 contracts. The median wind PPA price hovers just below \$30/MWh through 2040, and over most of that period falls squarely within the range of fuel cost projections.



Sources: Berkeley Lab, FERC, EIA

Figure 53. Wind PPA prices and natural gas fuel cost projections by calendar year over time

Figure 53 also hints at the long-term value that wind power might provide as a “hedge” against rising and/or uncertain natural gas prices. The wind PPA prices that are shown have been contractually locked in, whereas the fuel cost projections to which they are compared are highly uncertain. Actual fuel costs could be lower or higher. Either way, as evidenced by the widening range of fuel cost projections over time, it becomes increasingly difficult to forecast fuel costs with any accuracy as the term of the forecast increases.

The grid-system market value of wind surged in 2022 across many regions and was often higher than recent wind PPA prices

In many regions of the country, wind projects participate in organized wholesale electricity markets. In some cases, wind projects directly bid into those markets, and earn the prevailing market price. In other cases—especially when a PPA is in place—the wind purchaser will schedule the wind energy into the market, paying the wind project owner the pre-negotiated PPA price but earning revenue from the prevailing wholesale market price. PPAs between wind generators and commercial customers are often a hybrid of these two models.

In all these cases, the revenue earned (or that could have been earned) from the sale of wind into wholesale markets is reflective of the market value of that generation from the perspective of the electricity system. In the case of merchant wind projects, the link is direct and affects the revenue of the plant. In the case of wind projects sold under a PPA, on the other hand, the pre-negotiated PPA price establishes plant revenue and, depending on the specifics of the PPA, pricing may or may not be linked to wholesale market prices. In this latter case, however, the revenue earned or that would have been earned by the sale of wind in the wholesale market still reflects the underlying market value of that wind—but in this instance, for the purchaser, in the

\$/MMBtu into \$/MWh using the heat rates implied by the modeling output (which start at 7.6 MMBtu/MWh in 2023 and range from 7.5-8.0 MMBtu/MWh in 2040, depending on the scenario).

form of an avoided cost. This is because wholesale electricity prices reflect the timing of when energy is cheap or expensive and embed the cost of transmission congestion and losses. A purchaser could, in theory, obtain power from the wholesale market instead of from a wind project. A wind project's estimated revenue participating in the wholesale market therefore reflects costs avoided by the purchaser of wind under a PPA.

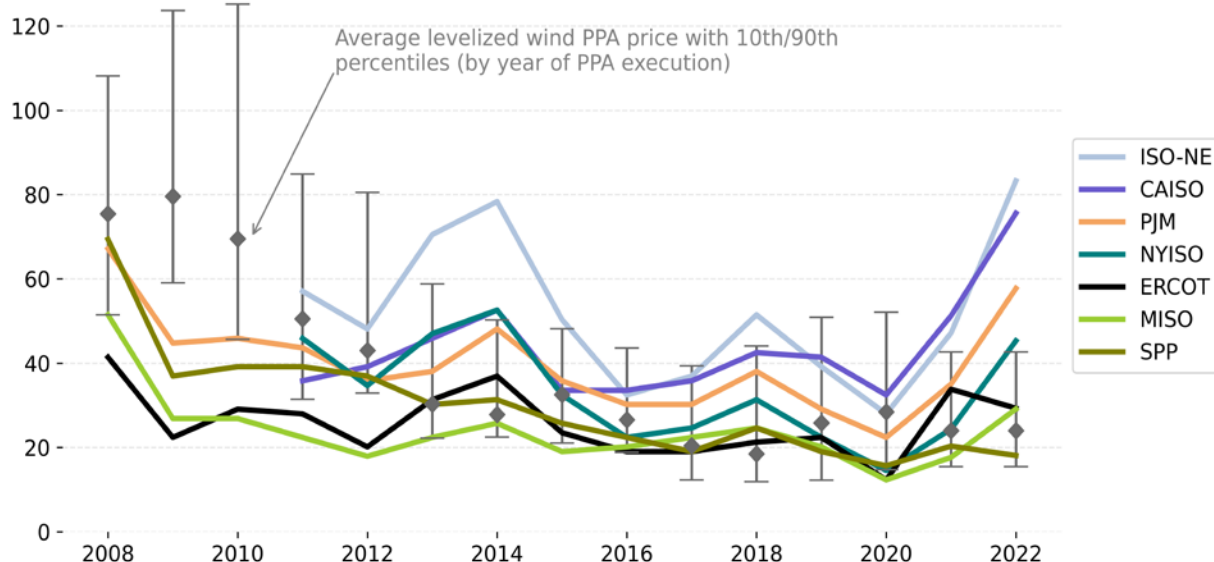
This (potential) revenue—or value—can be segmented into “energy” market value and, where capacity markets or requirements exist, “capacity” value. Wholesale energy prices vary over time and by location. They are strongly influenced by the cost of natural gas. Because wind power deployment is sometimes concentrated in areas with limited transmission capacity, wholesale energy prices at the local pricing nodes to which wind plants interconnect are often suppressed and the relationship to the cost of natural gas is diminished. Even absent transmission constraints, wind plants push wholesale energy prices lower when wind output is high. More generally, the temporal profile of wind output is not always well-aligned with customer load and system needs, potentially further reducing the energy market value of wind generation. Some of these tendencies also apply to wind's capacity value, which is impacted by the cost of capacity but also by regional rules that define the credit that wind receives for providing capacity.

Figure 54 shows the estimated historical wholesale energy and capacity market value of wind across different regions of the country. Specifically, the energy market value of wind is estimated using plant-level hourly wind output profiles and real-time hourly wholesale energy pricing patterns at the nearest pricing node (i.e., locational marginal prices, LMPs). Plant-level capacity values are estimated based on the relevant capacity price or cost for the region in question, and local rules for wind's capacity credit.⁴² Energy and capacity values are summed for each plant, and plant-level total value estimates are then averaged to estimate regional values. As a result, the analysis considers the output profile of wind, the location of wind, and how those characteristics interact with local wholesale energy and capacity prices and rules, yielding an estimate of the revenue that would have been earned had wind sold its output at the hourly LMP and considering any possible capacity-based revenue. The figure then contrasts those wholesale market value estimates for wind with nationwide generation-weighted average levelized wind PPA prices (with error bars denoting the 10th and 90th percentiles) based on the years in which the PPAs were executed. The comparison between market value estimates and PPA prices is relevant in as much as PPA prices reflect the cost of wind to the purchaser, whereas wholesale market value reflects a portion of the value of that wind generation.

These estimates show that the wholesale market value of wind varies strongly by region. The market value of wind generally declined through 2020 but has increased since. With the sharp drop in wholesale prices and therefore market value of wind in 2009, average wind PPA prices tended to well exceed the wholesale market value of wind from 2009 to 2012. With continued declines in PPA prices, however, those prices reconnected with the market value of wind in 2013 and have remained in competitive territory in subsequent years. This suggests that—with the help of the PTC, which reduces PPA prices—wind developers and offtakers are successfully contracting at levels that are generally comparable in terms of both cost and value. In 2020, natural gas and wholesale electricity prices hit new lows, in part because of the economic impacts of the pandemic. Natural gas prices then rose in 2021 and again in 2022; in 2022, annual average natural gas prices were higher than in any year since 2008 (in real dollar terms, based on the Henry Hub spot price). With the increase in natural gas and electricity prices, 2022 wind market values rose to levels last seen in 2014 in several regions and are larger than recent PPA prices in many locations. However, the high market values for wind may ease in 2023 as natural gas prices have declined dramatically from 2022's high levels.

⁴² The Appendix provides additional details on the methods used to estimate the wholesale energy and capacity value of wind.

Wholesale Market Value and PPA Prices (2022 \$/MWh)



Note: Hourly wind output profiles and wholesale prices are not available for all historical years for all regions.

Sources: Berkeley Lab, Hitachi, ISOs

Figure 54. Regional wholesale market value of wind and average levelized long-term wind PPA prices over time

Important Note on Price and Value Comparisons

Notwithstanding the comparisons made in this chapter, neither the wind prices nor wholesale market value estimates (nor fuel cost projections) reflect the full social costs of power generation and delivery. Among the various shortcomings of comparing wind (and solar) PPA prices with wholesale value and natural-gas cost estimates in this manner are the following:

- Wind (and solar) PPA prices are reduced by federal and state incentives. Similarly, wholesale electricity prices (or fuel cost projections) are reduced by any financial incentives provided to thermal generation and its fuel production. Wholesale prices may also not fully account for the health and environmental costs of various generation technologies (though a later section within this chapter assesses the health and climate benefits of wind), and for other societal concerns such as fuel diversity and resilience.
- Wind (and solar) PPA prices do not fully reflect integration, resource adequacy, or transmission costs, while wholesale electricity prices (or fuel cost projections) also do not fully reflect transmission costs and may not fully reflect capital and fixed operating costs.
- Wind and solar PPA prices—once established—are fixed and known. The estimated wholesale market value of wind represents historical values whereas future natural gas prices are uncertain. Said another way, levelized wind (and solar) PPA prices represent a future stream of prices that has been locked in (and that often extends for 20 years or longer), whereas the wholesale value estimates are pertinent to just the specific historical years evaluated, and future natural gas prices reflect uncertain forecasts.

In short, comparing levelized long-term wind PPA prices with either yearly estimates of the wholesale market value of wind or forecasts of the fuel costs of natural gas-fired generation is not appropriate if one’s goal is to account fully for the costs and benefits of wind energy relative to other generation sources. Nonetheless, these comparisons still provide some sense for the short-term competitive environment facing wind energy and convey how those conditions have shifted over time.

The grid-system market value of wind in 2022 varied strongly by project location, from an average of \$18/MWh in SPP to \$83/MWh in ISO-NE

Figure 55 presents estimates of wind’s wholesale market value, by region, but only for the latest year—2022. The figure also disaggregates the market value estimates into their constituent parts: energy and capacity.

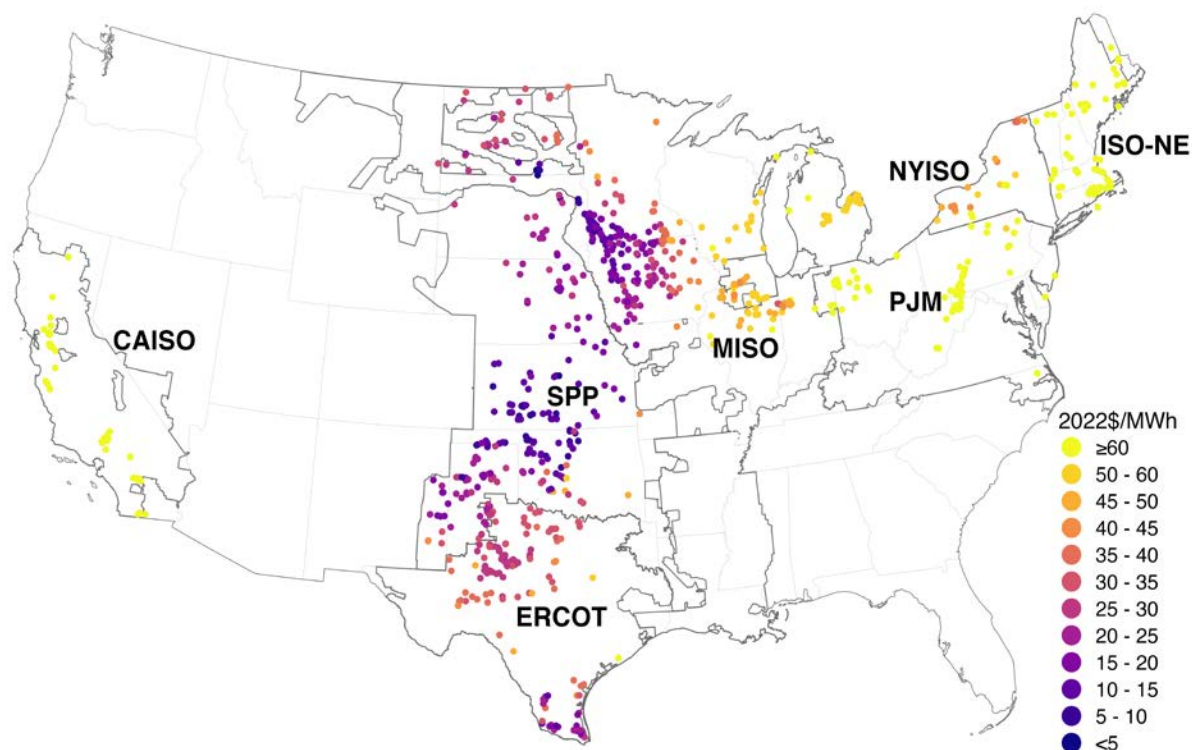
In five of the seven regions shown (ERCOT and SPP excepted), wholesale market value was significantly higher in 2022 than it had been in 2021, thanks to higher energy value that was driven by higher wholesale electricity prices in general. Higher-value markets were ISO-NE (\$83/MWh), CAISO (\$76/MWh), PJM (\$58/MWh), and NYISO (\$45/MWh). The average market value of wind in 2022 was the lowest in SPP (\$18/MWh). Wind market value in MISO (\$29/MWh) and ERCOT (\$29/MWh) fell in the middle. In all regions, energy value represented the largest share of the total value, with capacity value varying widely regionally and being lower in absolute magnitude.



Sources: Berkeley Lab, Hitachi, ISOs

Figure 55. Regional wholesale market value of wind in 2022, by region

Figure 56 presents the 2022 wind power market value estimates at a project level. These estimates span a wide range in 2022, with the 10th, 50th, and 90th percentile values equaling \$12, \$31, and \$77 per MWh, respectively. The figure shows variability in market value within each region, especially in MISO, SPP, and ERCOT, with areas facing transmission congestion and high wind penetrations generally experiencing lower market value. Higher market value estimates are found in uncongested areas, areas with higher average wholesale prices, and areas where wind output profiles are more correlated with electricity demand. (Developments related to new transmission and wind energy are discussed in an accompanying text box).



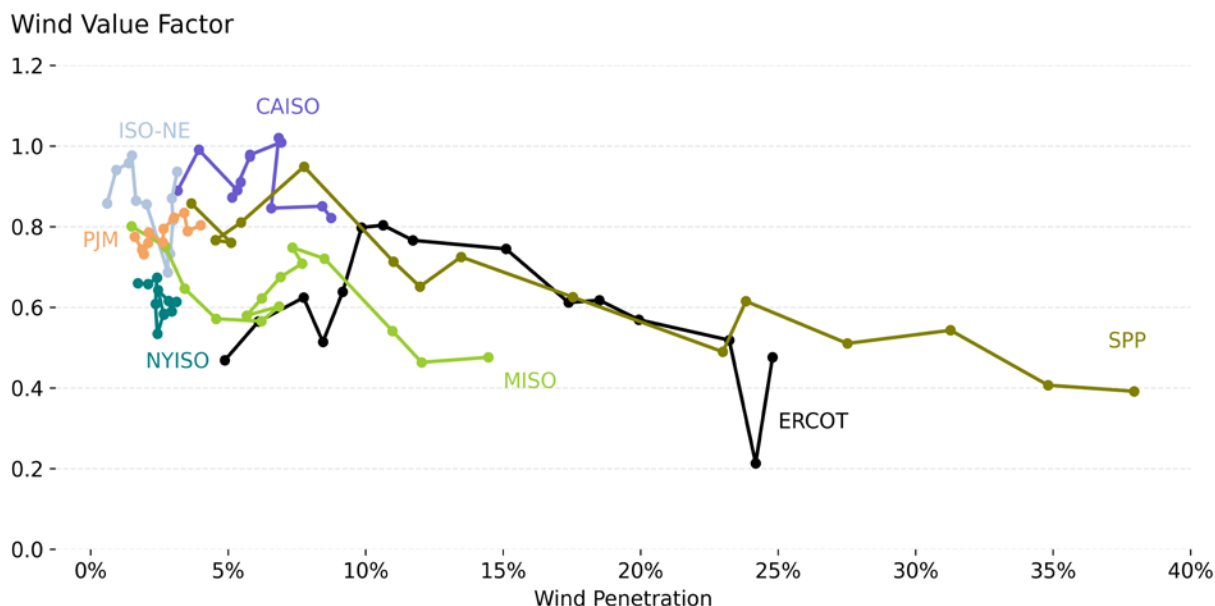
Sources: Berkeley Lab, Hitachi, ISOs

Figure 56. Project-level wholesale market value of wind in 2022

The grid-system market value of wind tends to decline with wind penetration, impacted by generation profile, transmission congestion, and curtailment

The regions with the highest wind penetrations (SPP at 38%, ERCOT at 25%, and MISO at 14%) have experienced the largest reduction in wind’s value relative to the regional average value of a 24x7 flat-profile generator. The “value factor” of wind generation in 2022 was roughly 0.4, 0.5, and 0.5 in each of these high-penetration regions, respectively. Value factor is calculated separately in each region and represents the ratio of the average value of wind generation to the average value of a 24x7 flat profile at all generator locations. The 2022 wind value factor in NYISO was 0.6 but was higher in ISO-NE (0.9), CAISO (0.8), and PJM (0.8).

The progression of each region’s value factor with wind penetration can be seen in Figure 57. While there is a loose correlation between penetration level and value factor, each region’s value factor progressed along a convoluted path as penetration increased. Millstein et al. (2021) show that differences between the regions’ transmission infrastructure, and upgrades to that infrastructure, are one of the primary reasons value factors do not correlate more closely with penetration level. An interesting feature is the path of wind value factor in ERCOT, which started at close to 0.5 but increased with the completion of the Competitive Renewable Energy Zone (CREZ) transmission lines and then declined over time with continuing wind penetration. In 2021, the value factor dropped to 0.2 due to conditions associated with extreme weather, but then rebounded in 2022 to 0.5.



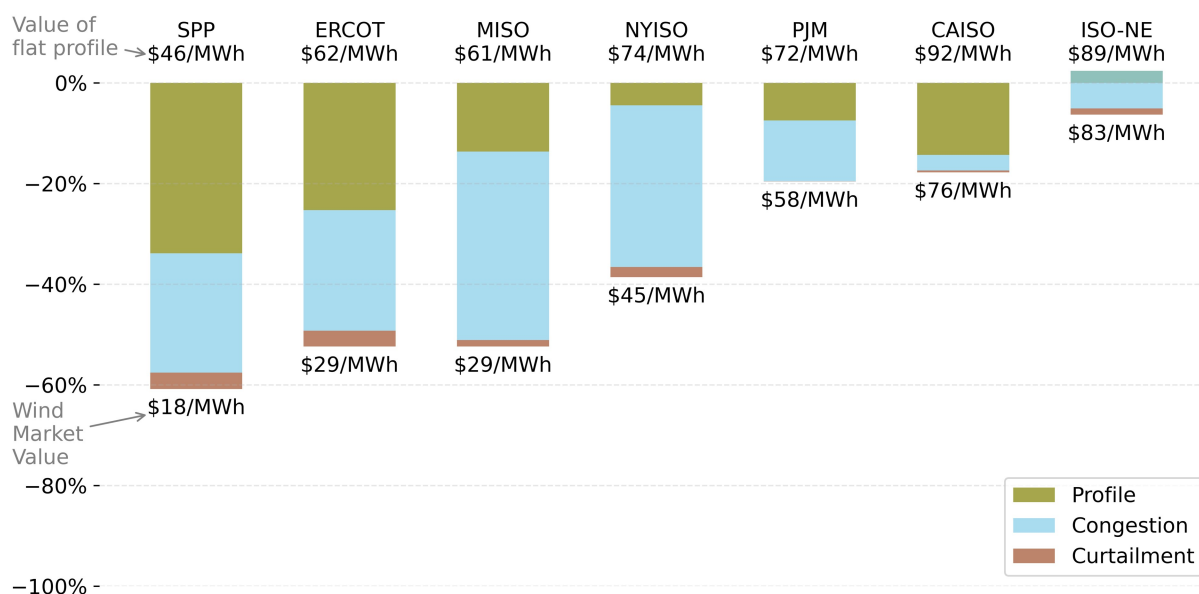
Sources: Berkeley Lab, Hitachi, ISOs

Figure 57. Trends in wind value factor as wind penetrations increase

Using methods further described in Millstein et al. (2021), Figure 58 shows the impact of three separate causes of reduction to the value of wind generation in 2022. As used here, the term value reduction is the opposite of value factor: a total value reduction of 40% would indicate a value factor of 0.6. The three causes of value reduction are: (1) profile value reductions: caused by the temporal correlation of wind generation with low market prices, (2) congestion value reductions: caused by the inability to serve the most valuable locations in a region due to transmission congestion, and (3) curtailment value reductions: caused by curtailment of output, typically due to wind plant operator response to low (usually negative) local prices.

The causes of wind value reductions vary by region. SPP and ERCOT value reductions in 2022 were split between profile-based value reductions and congestion value reductions. In SPP and ERCOT, 2022 profile value reductions were 34% and 25%, respectively, a little larger than the 24% value reduction from congestion seen in both regions. MISO and NYISO faced large congestion value reductions in 2022 of 37% and 32%, respectively. Curtailment value reductions did not reach above 3% in any region. The 2022 profile of wind output in ISO-NE was mildly more valuable than a flat output profile, providing a small value boost of 2% versus a flat profile (but this benefit was canceled out by the congestion value reduction of 7% in the region).

The value reductions associated with congestion could potentially be addressed with new within-region transmission infrastructure. Conversely, mitigating the profile value reductions such as those found in SPP and ERCOT in 2022 would require strategies beyond expansion of within-regional transmission. Millstein et al. (2021) discusses a range of strategies to address profile value reductions, including cross-regional transmission and storage deployment, new demand sources (e.g., coordinated electric vehicle charging), and regulatory and rate changes supporting responsive load. Kemp et al. (2023) further explore the relative value to wind (and solar) plants of adding energy storage versus the value of local transmission expansion, finding that the value of increased regional transmission is larger for wind plants than for solar plants, but that both types of plants see similar proportional value increases for adding energy storage.



Sources: Berkeley Lab, Hitachi, ISOs

Note: In ISO-NE, the temporal profile of wind provides a slight premium value over a flat output profile (+2%). The color shows as teal because the negative congestion penalty (-7%) is layered on top of the positive profile premium.

Figure 58. Impact of transmission congestion, output profile, and curtailment on wind energy market value in 2022

The health and climate benefits of wind are larger than its grid-system value, and the combination of all three far exceeds the levelized cost of wind

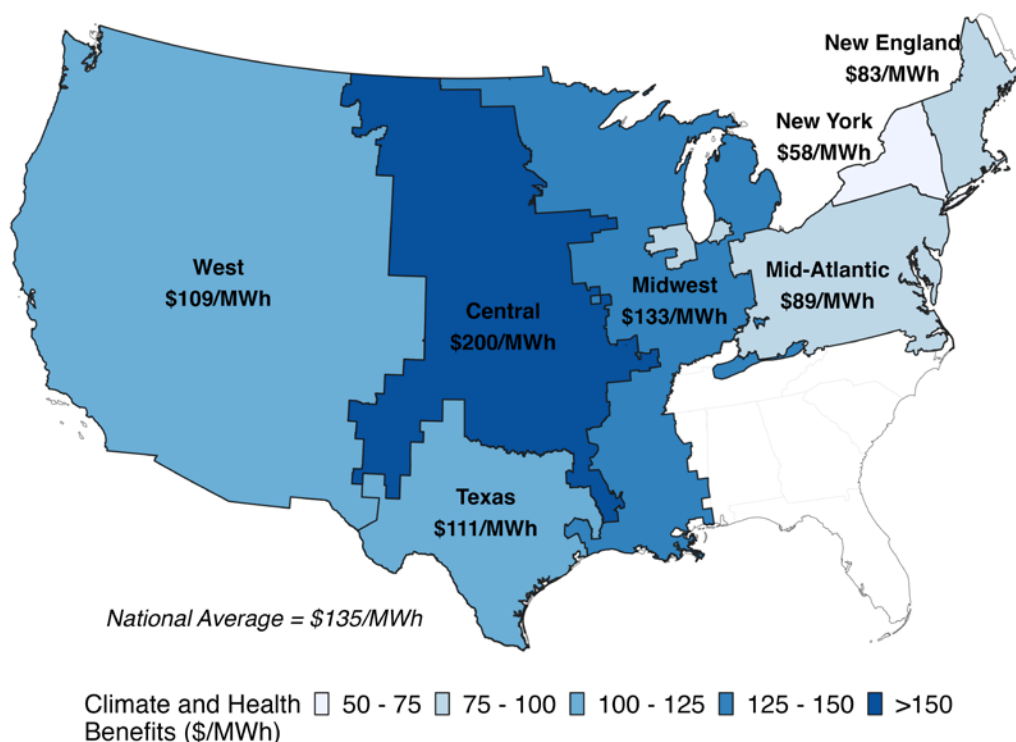
The benefits of wind in reducing health and climate burdens from polluting energy sources are not included in the earlier estimates of grid-system value and the comparisons of that value with PPA prices. Wind generation reduces power-sector emissions of carbon dioxide (CO₂), nitrogen oxides (NO_x), and sulfur dioxide (SO₂). These reductions, in turn, provide public health and climate benefits (Millstein et al. 2017). In this section, the health and climate benefits of wind power are estimated and compared, along with grid-system value, to the unsubsidized levelized cost of new wind plants built in 2022.⁴³

Using methods described in the Appendix,⁴⁴ Figure 59 presents the health and climate benefits from wind by region in the year 2022, considering almost all wind plants in the contiguous United States. Note that the values calculated here are based on a methodology that is currently undergoing peer review; it is anticipated that values published after peer-review may vary from these reported values but that the overall conclusions of

⁴³ The goal was to compare the most important cost and benefit components from a societal perspective, but this comparison is not exhaustive. Not included are considerations of employment; local environmental, ecological, land-use, and community impacts; water use; mercury and primary particulate matter; and transmission or grid-integration costs not covered by grid-value estimates.

⁴⁴ Briefly, the per-MWh health and climate benefits of wind were estimated through a two-step process: first, determine the marginal avoided emission rate; second, multiply avoided emissions by a regional damage rate (i.e., health or climate impacts per ton of pollutant emitted). Marginal avoided emission rates are derived using an approach based on, but updated from, Fell and Johnson (2021). Damage rates for CO₂ emissions are set to equal the social cost of carbon (Rennert et al. (2022); 2.0% discount rate), and health damage rates for SO₂ and NO_x come from EPA (2023) and models compiled in CACES (2023), InMAP (Tessem et al. 2017), EASIUR (Heo et al. 2016), and AP2 (Muller 2014). Health damage rates vary by the region in which the emissions occurred.

the analysis are unlikely to change. Nationally, health and climate benefits together averaged \$135/MWh-wind; this estimate is up sharply from last year’s estimate of \$80/MWh in 2021, due in large part to an upward revision in the social cost of carbon, based on Rennert et al. (2022). Benefits were largest in the Central (\$200/MWh), Midwest (\$133/MWh), Texas (\$111/MWh), and Western (\$109/MWh) regions. Values were lowest in New York (\$58/MWh), New England (\$83/MWh), and the Mid-Atlantic (\$89/MWh). In the highest value regions, wind offsets more-polluting power plants than in other regions. Health and climate benefits are not reported in the Southeast due to the small number of wind plants in that region. Regional and national values presented here include both in-region emission impacts as well as cross-region impacts due to electricity trade across regional boundaries. California and the northwest and southwest regions were combined to a single large region due to the magnitude of trade across those locations.



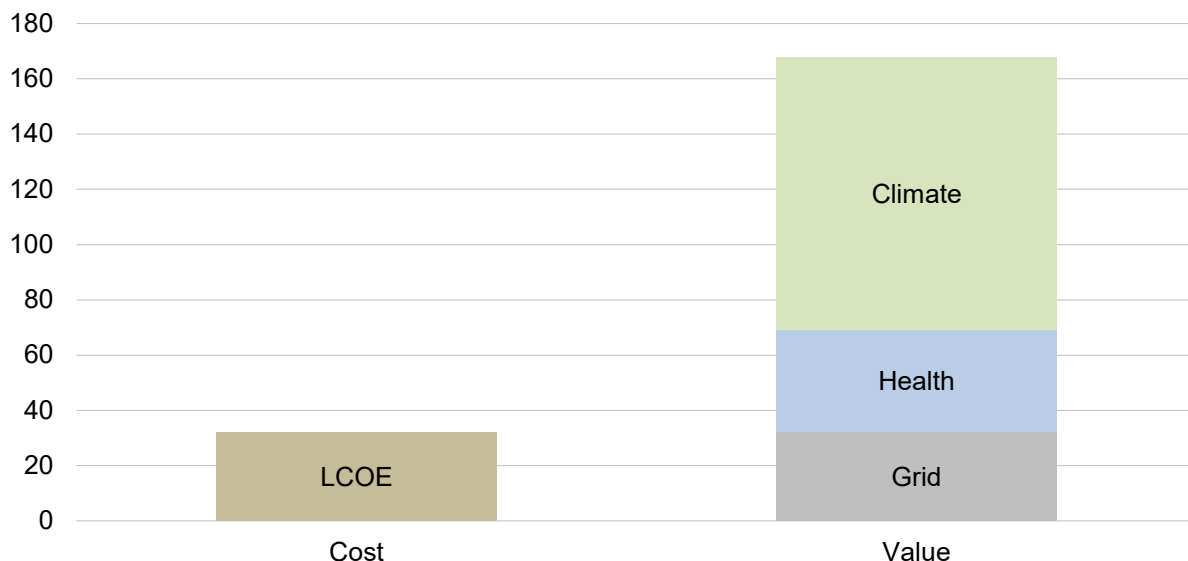
Note: Estimates not provided for Southeast due to small number of wind plants in that region.

Sources: Berkeley Lab, Form EIA-930

Figure 59. Marginal health and climate benefits from all wind generation by region in 2022

The national average climate, health, and grid-system value sums to five times the average LCOE of wind plants that came online in 2022 (see Figure 60). One caveat here is that each national estimate is based on a slightly different regional weighting of plants – LCOE based on a set of recent plants, health and climate benefits based on the average national value from all plants, and grid-system value based on all plants in the seven ISO/RTOs. These differences are not large enough to meaningfully impact the sizable disparity between the LCOE and value estimates.

Costs and Benefits (2022 \$/MWh)



Sources: Berkeley Lab, EIA Form 930

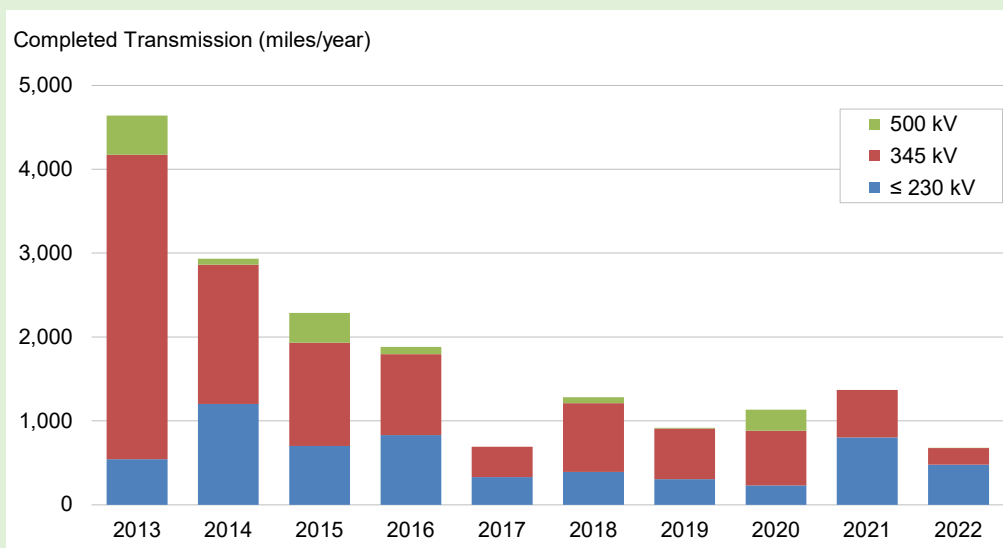
Figure 60. Marginal health, climate, and grid-value benefits from new wind plants versus LCOE in 2022

For simplicity, single values for health and climate benefits are presented. However, these values represent central estimates from a range of plausible values. The central health and climate values presented here are derived from methods detailed in the appendix considering numerous uncertainties. Low and high national health and climate benefits estimates range from \$61/MWh to \$254/MWh, and represent the 5% to 95% range considering the same uncertainties. The climate benefits use a representative social cost of carbon from Rennert et al. (2022), but a range of estimates exist in the literature. Further discussion on the range of health impacts can be found in Millstein et al. (2017), EPA (2023), and Gilmore et al. (2019). Likewise, further discussion of the range of social cost of carbon estimates can be found in Rennert et al. (2022).

Transmission Investments and Wind Power

The areas with the greatest wind speeds are often distant from electricity load centers, making wind dependent on transmission infrastructure. Related, the low grid-system market value of wind in some areas of the country is, in part, driven by limited transmission and the resulting grid congestion.

Transmission additions reached a new low in 2022, with just 675 miles of new transmission lines coming online according to the Federal Energy Regulatory Commission (see figure below). The decline since the peak in 2013 is partly due to the completion of the transmission buildout in West Texas in 2013, as well as a significant buildout of larger-scale transmission in SPP and MISO in that same timeframe. Since that time, much of the transmission buildout in the United States has focused on local reliability projects, and not the large-scale, long distance new transmission intended in part to access wind resources.



Compilation of proposed transmission projects by the North American Electric Reliability Corporation shows similar trends. Proposals for future circuit miles dropped from 3,400 miles/year for the 2008–2014 reporting years (20% motivated by variable renewable integration vs. 55% for reliability) to 2,400 miles/year for the 2015–2022 reporting years (8% for renewable integration vs. 66% for reliability).⁴⁵

Data on interconnection queues and transmission congestion provide further evidence of wind’s reliance on and challenges with transmission. As reported earlier, the median wind project reaching commercial operation in 2022 submitted an interconnection request nearly 6 years prior (Rand et al. 2023). Other recent research has found that interconnection costs are on the rise across many regions of the country, and that wind typically faces higher interconnection costs than new natural-gas power plants (Seel et al. 2023).

Turning to transmission congestion, the analysis presented in this chapter finds that within-region transmission congestion reduced the grid-system market value of wind by an average of ~\$15/MWh in 2022—a clear signal of the value of new transmission for wind power. Millstein et al. (2023) further find widespread transmission congestion across the United States. The value of potential new intra- and inter-regional transmission in providing congestion relief was higher in 2022 than at any point in the last decade. Finally, as reported earlier, wind energy curtailment averaged 5.3% in 2022, up from 2.1% in 2016 and yet another signal of transmission constraints and their impact on the wind power sector.

⁴⁵ Data are compiled from: <https://www.nerc.com/pa/RAPA/ESD/Pages/default.aspx>. Data include proposed transmission lines over the following 10-year period (e.g. the 2008 dataset reports transmission line proposals for 2009-2018).

9 Future Outlook

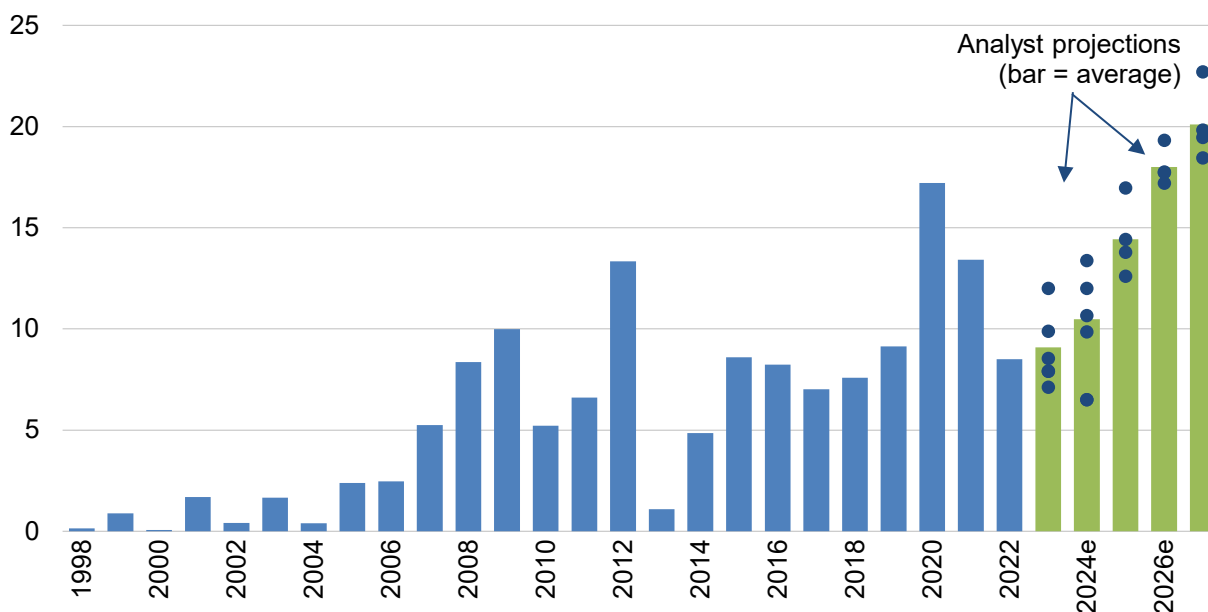
Energy analysts project growing wind deployment, spurred by incentives in the Inflation Reduction Act

Energy analysts project that annual wind additions will grow in the coming years (BloombergNEF 2023, Wood Mackenzie 2023b, GWEC 2023, EIA 2023c, IEA 2022, 2023). Among the forecasts for the domestic market presented in Figure 61, expected capacity additions range from 7.1 GW to 12 GW in 2023. Subsequent expected annual additions then ramp up steadily through 2027, supported by expanded incentives in the Inflation Reduction Act (U.S. DOE 2023a) as well as anticipated growth in offshore wind; all forecasts reported here include both land-based and offshore wind. By 2027, expected additions range from 18.4 GW to 22.7 GW.

These projected trends are driven in part by the passage of the Inflation Reduction Act in 2022. As noted earlier, IRA contains a long-term extension of the PTC at full value (assuming that new wage and apprenticeship standards are met) along with opportunities for wind plants to earn two 10 percent bonus credits that add to the PTC for meeting domestic content requirements and for being located energy communities. Analysts forecast growing impacts of IRA over time, partly reflecting the fact that wind project development, siting, and interconnection can take a number of years. Near-term additions are also influenced by the cost and performance of wind technologies, corporate wind energy purchases, and state-level renewable energy policies. Inflation, higher interest rates, limited transmission infrastructure, interconnection costs and timeframes, siting and permitting challenges, and competition from solar may dampen growth, as might any continuing supply chain pressures.

In general, however, the influence of the Inflation Reduction Act dominates forecasts. For example, the average deployment forecast for 2026 is 18 GW, compared to 11 GW one year ago, pre-IRA.

Annual Capacity (GW)



Sources: ACP, BloombergNEF (2023), Wood Mackenzie (2023b), GWEC (2023), EIA (2023c), IEA (2022)

Figure 61. Wind power capacity additions: historical installations and projected growth

Longer term, the prospects for wind energy will be influenced by the Inflation Reduction Act and by the sector's ability to continue to improve its economic position

The prospects for wind energy in the longer term will be influenced by the implementation of the Inflation Reduction Act, which not only provides extensions and expansions of deployment-oriented tax credits but also new incentives for the buildout of domestic supply chains. Also influencing deployment will be the sector's ability to continue to improve its economic position even in the face of challenging competition from other generation resources, such as solar and natural gas. The speed with which supply chain constraints are addressed will impact deployment volumes. Finally, changing macroeconomic conditions, corporate demand for clean energy, and state-level policies will also continue to impact wind power deployment, as will the buildout of transmission infrastructure, resolution of siting, permitting and interconnection constraints, and the future uncertain cost of natural gas.

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Appendix: Sources of Data Presented in this Report

Installation Trends

Data on wind power additions and repowering in the United States (as well as certain details on the underlying wind power projects) are sourced largely from ACP (2023). Annual wind power capital investment estimates derive from multiplying wind power capacity data by weighted-average capital cost data (provided elsewhere in the report). Data on non-wind electric capacity additions come from EIA and Hitachi’s Velocity Suite database.

Global cumulative (and 2022 annual) wind power capacity data are sourced from GWEC (2023) but are revised, as necessary, to include the U.S. wind power capacity used in the present report. Country-level wind energy penetration is compiled by ACP (2023).

The wind project installation map was created based on ACP’s project database. Wind energy as a percentage contribution to statewide electricity generation and consumption is based on EIA data for wind generation divided by in-state total electricity generation or consumption in 2022. Data on online hybrid power plants comes largely from EIA (updated when erroneous data are discovered).

The wind hybrid/co-located data are compiled from the 2022 early release EIA 860 dataset. Projects are identified as hybrids with two approaches. The first approach involves identifying distinct power plants (e.g. wind and storage) that share the same EIA ID. This approach identifies most of the hybrid data summarized in the report. The second approach involves compiling data from Hitachi’s Velocity Suite and matching power plants that have the same Hitachi Plant ID but different fuel types. These plants were then found in the EIA dataset and cross-checked against latitude and longitude information to confirm co-location.

Data on wind power capacity in various interconnection queues come from a review of publicly available data provided by each ISO or utility. For more information see Rand et al. (2023).

Industry Trends

Turbine manufacturer market share data are derived from the ACP project database. Data on recent U.S. nacelle assembly capability come from ACP (2023), as do data on U.S. tower and blade manufacturing capability. Manufacturer profitability data come from corporate financial reports.

Data on U.S. imports of selected wind turbine equipment come from the Department of Commerce, accessed through the U.S. Census Bureau, and obtained from the U.S. Census’s USA Trade Online data tool (<https://usatrade.census.gov/>). The analysis of the trade data relies on the “customs value” of imports as opposed to the “landed value” and hence does not include costs relating to shipping or duties. The table below lists the specific trade codes used in the analysis presented in this report.

All trade codes used to track wind equipment imported in 2020 and later are exclusive to wind. In some previous years, some codes are exclusive to wind, whereas others are not. Assumptions are made for the proportion of wind-related equipment in each of the non-wind-specific HTS trade categories. These assumptions are based on: an analysis of trade data where separate, wind-specific trade categories exist; a review of the countries of origin for the imports; personal communications with U.S. International Trade Commission and wind industry experts; U.S. International Trade Commission trade cases; and import patterns in the larger HTS trade categories.

Table A1. Harmonized Tariff Schedule (HTS) Codes and Categories Used in Wind Import Analysis

HTS Code	Description	Years applicable	Notes
8502.31.0000	wind-powered generating sets	2005–2022	includes both utility-scale and small wind turbines
7308.20.0000	towers and lattice masts	2006–2010	not exclusive to wind turbine components
7308.20.0020	towers - tubular	2011–2022	mostly for wind turbines
8501.64.0020	AC generators (alternators) from 750 to 10,000 kVA	2006–2011	not exclusive to wind turbine components
8501.64.0021	AC generators (alternators) from 750 to 10,000 kVA for wind-powered generating sets	2012–2021	exclusive to wind turbine components
8501.64.0121	AC generators (alternators) from 750 to 10,000 kVA for wind-powered generating sets	2022	exclusive to wind turbine components
8412.90.9080	other parts of engines and motors	2006–2011	not exclusive to wind turbine components
8412.90.9081	wind turbine blades and hubs	2012–2022	exclusive to wind turbine components
8503.00.9545	parts of generators (other than commutators, stators, and rotors)	2006–2011	not exclusive to wind turbine components
8503.00.9546	parts of generators for wind-powered generating sets	2012–2022	exclusive to wind turbine components
8503.00.9560	machinery parts suitable for various machinery (including wind-powered generating sets)	2014–2019	not exclusive to wind turbine components; nacelles when shipped without blades can be included in this category ⁴⁶
8503.00.9570	machinery parts for wind-powered generating sets	2020–2022	exclusive to wind turbine components; nacelles when shipped without blades are included in this category

Wind project ownership and power purchaser trends are based on a Berkeley Lab analysis of ACP’s project database.

Technology Trends

Information on turbine nameplate capacity, hub height, rotor diameter, and specific power was compiled by Berkeley Lab within the U.S. Wind Turbine Database based on information provided by ACP, turbine manufacturers, standard turbine specifications, the FAA, web searches, and other sources. The data include projects with turbines greater than or equal to 100 kW that began operation in 1998 through 2022. Estimates of the quality of the wind resource in which turbines are located were generated as discussed below.

FAA “Obstacle Evaluation / Airport Airspace Analysis” data containing prospective turbine locations and total proposed heights, in combination with ACP data on near-term installations, were used to estimate future technology trends. Any data with expiration dates between November 7, 2022 and June 6, 2024 were categorized as either “pending” turbines (for those that already had received an evaluation of “no hazard”) or “proposed” turbines (for those that were still being evaluated). A portion of those turbines are categorized by Berkeley Lab, with input from ACP data and Hitachi’s Velocity Suite data, as either “under construction” or in

⁴⁶ The explicit inclusion of nacelles without blades was effective in 2014 because of Customs and Border Protection ruling number HQ H148455 (April 4, 2014). That ruling stated that nacelles alone do not constitute wind-powered generating sets, as they do not include blades—which are essential to wind-powered generating sets as defined in the HTS.

“advanced development.” The former are projects that have been partially or fully constructed but have not been fully commissioned. The latter are not under construction but are highly likely to be in the next few years and have one of the following in place: a signed PPA (or similar long-term contract), a firm turbine order, or an announcement to proceed under utility ownership.

Performance Trends

Wind project performance data were compiled overwhelmingly from two main sources: FERC’s *Electronic Quarterly Reports* and EIA Form 923. Additional data come from FERC Form 1 filings and, in several instances, other sources. Where discrepancies exist among the data sources, those discrepancies are handled based on the judgment of Berkeley Lab staff. Data on curtailment are from ERCOT, MISO, PJM, NYISO, SPP, ISO-NE, and CAISO.

The following procedure was used to estimate the quality of the wind resource in which wind projects are (or are planned to be) located. First, within the U.S. Wind Turbine Database, the location of individual wind turbines and the year in which those turbines were (or are planned to be) installed were identified using FAA Digital Obstacle (i.e., obstruction) files and FAA Obstacle Evaluation / Airport Airspace Analysis files, combined with Berkeley Lab and ACP data on individual wind projects. Second, NREL used 200-meter resolution data from AWS Truepower—specifically, gross capacity factor estimates—to estimate the quality of the wind resource for each of those turbine locations. These gross capacity factors are derived from the average mapped 100-meter wind speed estimates, wind speed distribution estimates, and site elevation data, all of which are run through a standard wind turbine power curve (common to all sites) and assuming no losses. To create an index of wind resource quality, the resultant average wind resource quality (i.e., gross capacity factor) estimate for turbines installed in the 1998–1999 period is used as the benchmark, with an index value of 100%. Comparative percentage changes in average wind resource quality for turbines installed after 1998–1999 are calculated based on that 1998–1999 benchmark year. When segmenting wind resource quality into categories, the following AWS Truepower gross capacity factors are used: the “lower” category, which includes all projects or turbines with an estimated gross capacity factor of less than 42%; the “medium” category, which corresponds to $\geq 42\%$ –48%; the “higher” category, which corresponds to $\geq 48\%$ –54%; and the “highest” category, which corresponds to $\geq 54\%$. Separate from wind resource quality, also reported are AWS Truepower estimates of site-average long-term wind speed, both at 100 meters and at hub height. Hub-height long-term wind speed estimates are developed by linearly interpolating between AWC Truepower estimates for 80 and 100 meters. Not all turbines could be mapped by Berkeley Lab for these purposes; the final sample included 69,178 turbines of the 69,612 installed from 1998 through 2022 in the continental United States (i.e., over 99%). Most of the turbines that are *not* mapped are more than a decade old.

Separate from the above, the relative strength of the average “fleet-wide” wind resource from year to year is estimated based on weighting each operational project-level wind resource (or “wind index”) by its share of the total operational fleet-wide capacity for the particular year. For each individual wind plant, an annual wind index is calculated as the ratio of a particular year’s predicted capacity factor to the long-term average predicted capacity factor (with the long-term average calculated from 1998–2022). Site-level available wind resources are calculated for each hour of each year based on ERA5 reanalysis wind speed data for each plant’s location. ERA5 has a horizontal resolution of $\sim 30 \text{ km} \times 30 \text{ km}$. Site-specific estimated wind speeds (with the geographic resolution previously noted) are interpolated between ERA5 model heights to the corresponding representative hub-height for each wind project. Hourly wind speeds at each project are then converted to wind power by applying project-specific power curves. In this case, power curves are based on the set of turbine-specific power curves derived from NREL’s System Advisor Model, v2020.11.29 and vary based on a plant’s average specific power (averaged across all turbines in the plant). This use of power curves is a simplification, but one that does account for the shift in wind plant design toward lower specific power turbines. The wind indices are calculated without accounting for wake, electrical, or other losses, or curtailment, and are based only on the ERA5 wind speeds. These indices are used to represent changes in the wind resource from one year to the next and reflect the ERA5-based strength of the total potential wind resource given the types of

turbines that are deployed at each site. Note that these data and indices are used to characterize year-to-year variations in the strength of the wind resource, whereas AWS Truepower estimates are used to characterize the strength of the site-specific long-term annual average wind resource. The report uses AWS Truepower estimates for the latter need due to their higher geographic resolution.

Cost Trends

Historical U.S. wind turbine transaction prices were, in part, compiled by Berkeley Lab. Sources of transaction price data vary, but most derive from press releases, press reports, and Securities and Exchange Commission and other regulatory filings. Additional and more recent data come from Vestas, SGRE and Nordex corporate reports, BloombergNEF, and Wood Mackenzie.

Berkeley Lab used a variety of public and some private sources of data to compile capital cost data for a large number of U.S. wind projects. Data sources range from pre-installation corporate press releases to verified post-construction cost data. Specific sources of data include EIA Form 412, EIA Form 860, FERC Form 1, various Securities and Exchange Commission filings, filings with state public utilities commissions, *Windpower Monthly* magazine, AWEA's *Wind Energy Weekly*, the DOE and Electric Power Research Institute Turbine Verification Program, *Project Finance* magazine, various analytic case studies, and general web searches for news stories, presentations, or information from project developers. For 2009–2012 projects, data from the Section 1603 Treasury Grant program were used extensively; for projects installed from 2013 through 2020, EIA Form 860 data are used extensively. Some data points are suppressed in the figures to protect data confidentiality. Because the data sources are not all equally credible, less emphasis should be placed on individual project-level data; instead, the trends in those underlying data offer greater insight. Only cost data from the contiguous lower-48 states are included.

Wind project O&M costs come primarily from two sources: EIA Form 412 data from 2001 to 2003 for private power projects and projects owned by POUs, and FERC Form 1 data for IOU-owned projects. A small number of data points are suppressed in the figures to protect data confidentiality.

Sales Price and Levelized Cost Trends

Wind PPA price data are based on multiple sources, including prices reported in FERC's *Electronic Quarterly Reports*, FERC Form 1, avoided-cost data filed by utilities, pre-offering research conducted by bond rating agencies, and a Berkeley Lab collection of PPAs. Supplemental data from LevelTen Energy are also reported, in both nominal (as reported—see associated data file) and real 2022 dollars. The 2022 dollar conversion assumes that LevelTen's reported prices in each quarter are for 12-year, flat-priced (in nominal dollars) PPAs that commence in the following calendar year. In each quarter, we deflate the 12-year nominal dollar price series to 2022 dollars using the GDP deflator (actual deflators historically, along with projected future deflators from the EIA's *Annual Energy Outlook 2023*), and then levelize the resulting 12-year real-dollar price series using a 4% real discount rate. REC price data were compiled by Berkeley Lab based on information provided by Marex Spectron.

The analysis calculates the LCOE of wind based on LCOE input data collected, in large part, by Berkeley Lab and presented elsewhere in this report—and assessed as *expected* LCOE as of the listed commercial operation dates. These inputs include capital costs, capacity factors, operational expenses, financing costs, and assumptions about useful life. Specifically:

- For capacity factors, project-level data are levelized over the assumed useful life of each plant, applying degradation assumptions from Hamilton et al. (2020) as appropriate. For projects built in 2022 (that have not yet been operating for a full year), capacity factors are assumed to match the average capacity factor of projects built in the same regions from 2017 to 2020.
- Based on Wiser et al. (2019), total operational expenses are assumed to fall from a levelized cost of \$94/kW-year in 1998 (expressed in 2022 dollars) to \$71/kW-year by 2003, \$60/kW-year by 2010, and

\$50/kW-year by 2018 (and are interpolated linearly between these years). Projects built from 2019-2022 are indexed to the 2018 value but vary by COD year based on BloombergNEF's North American wind O&M price index (BloombergNEF 2022b). Note that these are projected future costs; actual operational expenditures could diverge from industry expectations, as they have in the past.

- The weighted average cost of capital assumes a 70%:30% debt-to-equity split (possible in the absence of the PTC), with the cost of debt varying over time based on historical changes in the 20- and 30-year swap rates and bank spread, while the cost of equity declines from 15% in 1998 to 8% in 2022. Financing costs are estimated as if the PTC were not available. These are assumptions for future returns; actual returns could differ depending on how performance, operational expenditures and project lifetimes track expectations.
- Project life is assumed to increase linearly from 20 years for projects built in 1998 to 30 years for projects built in 2020 and after, based on industry expectations (see Wisser and Bolinger 2019).
- A 35% corporate tax rate is assumed from 1998–2017 and 21% thereafter, with a constant 5% state tax rate over the entire period. Inflation expectations range from 1.9% to 3.1%. Five-year accelerated depreciation is applied for all vintages of wind projects.

Cost and Value Comparisons

To compare the price of wind to the cost of future natural gas-fired generation, the range of fuel cost projections from the EIA's *Annual Energy Outlook 2023* is converted from \$/MMBtu into \$/MWh using heat rates derived from the modeling output.

To calculate the historical wholesale energy market value of wind, estimated hourly wind generation profiles are matched to hourly nodal real-time wholesale prices. The capacity value at each plant is also calculated, based on the modeled wind profiles and ISO-specific rules for wind's capacity credit and ISO-zone-specific capacity prices. The resulting estimates reflect the average \$/MWh energy and capacity value for each plant and year. ISO-level average values are estimated by weighting plant-level value estimates by plant output.

To calculate the average energy and capacity value in \$/MWh, the numerator is based on modeled hourly generation after curtailment, but the denominator is based on the total generation without curtailment. Curtailment is accounted for only in the numerator so that increased levels of curtailment will reduce the average \$/MWh value. The MWh, in this case, reflects potential wind generation before curtailment. Note that public data do not broadly exist for hourly wind output profiles at the plant level. Consequently, the modeled wind generation estimates described earlier are leveraged, albeit adjusted for *curtailment* and corrected for *bias*. For modeled hourly profiles we use a different input meteorological model than was used for the wind index calculation described earlier. Instead of ERA5 we use NOAA's High-Resolution Rapid Refresh (HRRR) dataset. Compared to ERA5, HRRR reduces biases and increases hourly correlation to recorded generation (Davidson and Millstein 2022). We are not able to use HRRR for the long-term wind index calculation because the HRRR records begin in 2014 (and HRRR methodology is updated over time). By applying a bias correction process to the generation estimates we can incorporate publicly available information on actual generation as well as site-specific HRRR modeled wind speeds. One exception to this process is for plants located in ERCOT. ERCOT provided high time-resolution records of plant level generation and curtailment going back to 2013, and, where available, those reported values are utilized.

Total *curtailment* is reported by each ISO for either each hour or each month. To correct HRRR output estimates for curtailment, plants are divided into three groups: plants receiving the PTC, plants that have aged out of the PTC, and plants that elected the 1603 Treasury Grant instead of the PTC. Note that we count plants that have been repowered as within the PTC group (assuming it has been less than 10 years since the repowering). Total reported hourly curtailment is distributed evenly across all plants within a particular ISO that face local hourly prices below a threshold defined for each group (initially, $-\$23/\text{MWh}$ for PTC plants and $\$0/\text{MWh}$ for the other two groups). A similar process is used to distribute monthly curtailment data.

Bias correction involves an iterative linear scaling approach so that: (1) the sum of estimated generation across all plants within each ISO matches the total wind generation reported by each ISO in each hour and (2) the annual total generation from each individual plant matches its expected annual output. The expected annual output is based on the modeled annual output adjusted for age-related performance decline (Hamilton et al. 2020) and curtailment. Also, a region-wide annual correction factor was applied based on EIA reported plant-level generation from the prior year. These region-wide correction factors were generally small, for example in MISO, SPP, ISO-NE, and PJM correction factors were less than 3%. But HRRR generation estimates were biased high in some regions; CAISO and NYISO correction factors were 1.32 and 1.16. (No bias correction was needed for ERCOT as we use actual reported plant generation profiles). Overall, the debiasing process ensures that both the hourly distribution of generation and the total annual generation matches both modeled and recorded ISO-level data.

Hourly nodal real-time wholesale electricity prices and hourly regional wind output profiles are from Hitachi's Velocity Suite database. Curtailment data are downloaded directly from each ISO, or in some cases, from Hitachi's Velocity Suite database. For each wind power plant, the nearest or most-representative pricing node is identified, which allows representative prices to be matched to each plant. For some regions, hourly wind output profiles are only available for a subset of the relevant years of the analysis; as such, estimates of the wholesale energy value of wind are not available for all years for all regions.

Capacity value is estimated for each plant based on the bias-corrected, modeled wind profiles and ISO and ISO-zone specific capacity prices or costs, as well as relevant regional rules for wind's capacity credit. A separate capacity value is not calculated for ERCOT, because ERCOT runs an energy-only market that does not require load-serving entities to meet a resource adequacy obligation. In ERCOT, however, hourly Operating Reserve Demand Curve prices are added to nodal energy prices. Capacity value in ERCOT is essentially incorporated into the energy markets. As for capacity prices and costs, many regions have organized capacity markets. In those cases, the analysis uses market-clearing prices from capacity market auctions in concert with ISO-rules or estimates for the capacity credit of wind. For regions where load-serving entities have a resource adequacy obligation but lack organized capacity markets, the analysis uses data from regulatory bodies to approximate capacity costs and regional estimates or rules for wind's capacity credit.

The analysis calculates the difference between wind value and flat-profile value (called "value reduction") and then further decomposes the value reduction into three separate causes: profile, congestion, and curtailment. Flat profile value is calculated in two steps. First, the average value of flat ("always-on") generation is calculated at all power plant pricing nodes in a region (both wind and other types of power plants). The regional flat value is then calculated by taking the weighted-average value across all these power plants with weights based on recorded energy output at each plant. The profile value of wind is calculated in a similar manner to the regional flat value, but instead of using a flat profile, a wind plant output profile is applied to all power plants in a region (both wind and other types) and the regional weighted average value is calculated. This process is repeated for the profiles for all wind plants in a region to develop the regional average wind plant profile value. The reduction in wind value due to its profile is then calculated as the difference between the regional wind profile value and the regional flat value. Next, the value of wind generation at each wind plant is calculated given its output profile, and the regional average value is calculated across all wind plants. This provides a value of wind profiles at wind plants—in effect, the value of wind generation (not yet adjusted for curtailment). The profile value calculation finds the value of wind output at all generator locations and the wind generation value finds wind value only at wind generators, so the difference represents the impact of transmission congestion. Finally, the value of wind is adjusted for curtailment by increasing the total energy over which energy and capacity revenue are normalized. This final adjustment provides the overall value of wind at each plant. These methods are described in further detail in Millstein et al. (2021).

Turning to health and climate benefits, as mentioned in the main text, the values calculated here are based on a methodology that is currently undergoing peer review and should therefore be considered preliminary. It is

anticipated that values published after peer review may vary from these reported values but that the overall conclusions and implications of the analysis are unlikely to change. The marginal rate of health and climate benefits is estimated based on a two-step process. First, the marginal rate of avoided emissions for wind is calculated based on an update of the approach laid out by Fell and Johnson (2021). Full documentation on the methodological updates will be available in a forthcoming article. A summary is included here. First, California, the Northwest, and the Southwest regions are combined into a single region, the ‘West,’ meaning that impacts are calculated across seven separate United States regions, rather than the nine included by Fell and Johnson (2021). Fell and Johnson (2021) estimates are based on regressions that used data over the period July 2018 through March 2020. In the approach here, avoided emissions are estimated based only on generation profiles from 2022. An important change is that the underlying regressions are used to find the impact of hourly wind generation on hourly coal and natural gas generation, rather than on total hourly regional emissions. Avoided emissions are then calculated by applying regional average emission rates by power plant type to the avoided generation totals (based on the EPA’s eGrid2021 data). Like Fell and Johnson (2021), the approach includes an estimate of the impact of generation on neighboring regions, as implied by the change to net-exports associated with wind generation. The analysis here includes net export impact estimates for New York and New England, regions for which Fell and Johnson (2021) do not assess export impacts. The approach also includes an estimate of wind generation’s instantaneous impact on hydropower, and the subsequent delayed impact to emissions (from shifting hydropower in time). A difference in approach is that net export and hydropower impacts on generation is calculated in separate regression equations, and wind’s impact in these cases is then calculated as the product of two regression terms. Importantly, relative to Fell and Johnson (2021), the set of changes described above *led to reduced estimates of avoided emissions from wind generation*, particularly SO₂, though the change varied by region. In this respect, the changes here are conservative. Had avoided emission rates as estimated by Fell and Johnson (2021) been applied, national benefits estimates would have been larger than the present estimates.

A suite of reduced-order health impacts models is then used to estimate the value of the avoided emissions from wind. Reduced-order health impacts models use the results of full meteorological and air quality models to provide more generalized estimates of the marginal impacts of emissions from specific regions. This analysis uses estimates developed in EPA (2023), and estimates compiled in CACES (2023) representing the models InMAP (Tessem et al. 2017), EASIUR (Heo et al. 2016), and AP2 (Muller 2014), which contain marginal impact estimates (as dollars of health damage per ton of emitted SO₂ and NO_x emissions by region) for power-sector emissions. Marginal impact estimates were adjusted for inflation to a 2022 dollar year. Each reduced-order model contains a high and low estimate for the marginal damage rate, based on differing epidemiological studies. For the EPA estimates the analysis was based on a 3% discount rate. Note that only the EPA data included an estimate of the benefits of reduced ozone exposure, while the estimates compiled in CACES contained only benefits estimated from reduced particle exposure. All CACES NO_x benefit estimates were therefore paired with the estimate of ozone benefits from EPA based on the health benefits of reducing long term exposure impacts from ozone. The product of these benefit estimates with the marginal emission rate provides a monetized marginal benefit per MWh of wind generation. The EPA estimated health benefits, but not the CACES benefits, include reduced hospitalizations and reduced work-days missed, but the EPA monetization is dominated by the cost of premature mortality due to population exposure to air pollution.

The value of avoided CO₂ emissions due to wind generation was calculated in a comparable manner. Specifically, avoided CO₂ emissions were multiplied by the social cost of carbon from Rennert et al (2022), using the 2.0% discount rate case, and were adjusted for inflation (to 2022\$) to derive a monetized per-MWh benefit for wind generation by region.

Estimates of health and climate benefits are subject to uncertainty. We use Monte Carlo simulation to estimate uncertainty. Central point inputs are used as the central values in normal or skewed normal distributions for the purposes of the Monte Carlo simulations. We present results for the 5th - 95th percentiles of the Monte Carlo simulations. Input parameter uncertainty (i.e., standard deviations in the simulations) is determined directly

through the regression results in the case of avoided coal and natural gas generation. Uncertainty in the emission rates of coal and gas plants is represented by the spread of emission rates across individual plants in each region, weighted by generation. Uncertainty in the reduced-order health impact models is represented by the spread of estimates across the set of models, and uncertainty in the social cost of carbon is reported directly in Rennert et al (2022). Benefits in each region are calculated independently from each other.



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*Cover details: A wind Farm on the north
shore of Oahu. It is operated by HECO.
Photo by Dennis Schroeder, NREL 57714*