Electric power from offshore wind via synoptic-scale interconnection

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World wind power resources are abundant, but their utilization could be limited because wind fluctuates rather than providing steady power. We hypothesize that wind power output could be stabilized if wind generators were located in a meteorologically designed configuration and electrically connected. Based on 5 yr of wind data from 11 meteorological stations, distributed over a 2,500 km extent along the U.S. East Coast, power output for each hour at each site is calculated. Each individual wind power generation site exhibits the expected power ups and downs. But when we simulate a power line connecting them, called here the Atlantic Transmission Grid, the output from the entire set of generators rarely reaches either low or full power, and power changes slowly. Notably, during the 5-yr study period, the amount of power shifted up and down but never stopped. This finding is explained by examining in detail the high and low output periods, using reanalysis data to show the weather phenomena responsible for steady production and for the occasional periods of low power. We conclude with suggested institutions appropriate to create and manage the power system analyzed here.

The world’s wind resource for electric power is larger than the total energy need of humanity. For surface winds over land, Archer and Jacobson (1) estimate the wind resource at 72 terawatt (TW), nearly five times the 13 TW world’s demand for all energy. In a more detailed regional estimate, Kempton et al. (2) calculated that two-thirds of the offshore wind power off the U.S. Northeast is sufficient to provide all electricity, all light-vehicle transportation fuel, and all building heat for the adjacent states from Massachusetts to North Carolina.* Planning of wind development in the U.S. Atlantic region is already underway. Fig. 1 shows as black squares offshore wind developments that have already been approved by their adjacent state governments. Each square represents a planned array of 80–150 turbines, with each array having a capacity of 280–425 megawatts (MW). Together these represent a power capacity of about 1,700 MW (the scale of a large coal or nuclear power plant), yet together they tap only 0.1% of the region’s offshore wind resource (2). Each will be connected independently to the electric grid by a submerged power transmission cable running ashore to the closest transmission. Electric system planning for each has proceeded separately, to meet the power needs of each adjacent state. Here we analyze the spatial and meteorological aspects of distributed offshore generation, then conclude by proposing a more coordinated regulatory approach better matched to this power resource.

Levelling Wind Fluctuations. The variability of wind power is not as problematic as is often supposed, since the electric power system is set up to adjust to fluctuating loads and unexpected failures of generation or transmission. However, as wind power becomes a higher proportion of all generation, it will become more difficult for electric system operators to effectively integrate additional fluctuating power output. Thus, solutions that reduce power fluctuations are important if wind is to displace significant amounts of carbon-emitting energy sources.

There are four near-term ways to level wind power and other fluctuating generation sources. (i) Expand the use of existing control mechanisms already set up to handle fluctuating load and unexpected equipment outages—mechanisms such as reserve generators, redundant power line routes, and ancillary service markets. This is how wind is integrated today (5). (ii) Build energy storage, as part of the wind facility or in another central location. (iii) Make use of distributed storage in loads, for example home heaters with thermal mass added or plug-in cars that can charge when the wind blows or even discharge to the grid during wind lulls (6). (iv) Combine remote wind farms via electrical transmission, the subject of this article.

Prior Studies of Wind Leveling via Transmission. Several studies in the western United States and Europe have investigated the power leveling of aggregating geographically distributed wind farms (7–10). They find improvement in the steadiness of the available power, even when the stations are relatively close (11, 12) and a decrease in the number of low- or no-wind events (13, 14). Additional stations decrease the variability of the summed wind power (8). Reduced variability means fewer very low power times, as well as fewer times of the highest power (14).

Interconnecting wind generators generally yields greater benefit for longer separation distances. There is less benefit from proximate stations, as they are more likely to experience similar weather at the same time, due to local forcing conditions such as changes in topography or surface high- and low-pressure systems.

Greater distances between wind stations usually lead to longer periods of smoothing (15, 16). For example, local geographic dispersion in Germany has been shown to smooth on short timescales (~5 min) at station distances of 2 km. Some studies (8, 10, 13) suggest there will be a distance, roughly 800–1,000 km, beyond which adding a station no longer brings additional improvement. For example, Oswald et al. (10) analyzed eight stations distributed throughout Britain during 12 Januaries, a month of peak power demands, peak wind speeds, and peak variability. They also compared Britain with data from Ireland, Germany, and Spain. Observing large power swings in a 12-hour period, Oswald et al suggested that distributed generation would not help much since most of the region experienced the same wind conditions. But, one might ask whether their grid orientation and size were


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If wind power were deployed at the scale implied by these resource studies, it would affect weather (3) and climate (4). Nevertheless, the global effects of even very large wind power deployment appear to be more modest and more manageable than the effects of climate change (4).

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sufficient for this conclusion. The synoptic pressure patterns of Europe (17) and the United States (18) are larger than the extent of Britain as a grid studied by Oswald et al (10).

Perhaps these studies were not of sufficient extent or meteorological diversity—this is an important question for the analysis in this article. For example, during the warm season synoptic high-pressure areas with light and variable winds can extend over ~1,000 km, thus we hypothesize that a distributed grid must be >1,000 km in order to achieve nearly continuous power. Our second hypothesis is that the orientation of the grid is important in order to maximize the diversity in the regional meteorology. For example, since many U.S. East Coast cyclones frequently track along the coast from southwest to northeast, we will here test whether a transmission grid along the coast achieves more smoothing than other orientations in this region.

Some studies propose methods for selecting among stations to make an optimum aggregate (7, 19, 20). Here we address the more fundamental question of variability and combination of stations at the synoptic scale and leave optimization of station selection for subsequent analysis. [We use the term “synoptic” to refer to wind fluctuations that are due to the passage of largescale (~1,000 km) high- and low-pressure systems.]

**Meteorological Choice of Region.** Our approach is distinct from prior work in that we examine a region larger than the synoptic scale (Fig. 1), not subject to uniform meteorological conditions (Fig. S1), and more aligned along the prevailing movement of high- and low-pressure systems rather than perpendicular to it. All the stations in our study area (Table S1) are over the ocean, which has stronger and more constant winds than land (21–23). An additional practical reason for the choice of this continental shelf to study is that it is adjacent to one of the most carbon-intensive urban concentrations in the world, yet these populations comprise a single national entity, simplifying the administrative possibilities for planning transmission interconnection and coordinated development. The methods for computing power output from wind speed are found in Materials and Methods below. Since the wind speed data we use are typically reported with 1 h resolution, we cannot evaluate the effect of smoothing and the continuity of supply over much shorter time intervals.

**Results**

We first analyze the seasonal patterns of wind energy and the correlation of power from different stations distributed along the coast. Next we explore the effects that offshore transmission could have upon aggregate power produced by the entire array.

**Calculating Power Generation and Capacity Factor.** Summary averages over the entire 5-yr study period are shown in SI Text, Table S2, specifically, the average wind speed, the average power output for an example 5 MW turbine (Fig. S2), and the “capacity factor,” or CF. The capacity factor is a standard measure for wind power analysis. It is a dimensionless quantity defined as energy output per year (in MWh) divided by the number of hours in the year times the nameplate, or rated, capacity (in MW). In simpler terms, CF is the average output (in MW) over the rated capacity (in MW) (14, 22). For example, if a 5 MW turbine produces an average of 2 MW throughout a year, its CF in that location is 0.40. These methods are described in prior publications (20) and in SI Text.

Some of our figures below will use stations S2 and S10 as distinct illustrative examples. Station S2 is the second lowest in CF and average power output, whereas S10 is the second highest. They coincidentally are also each one away from the ends of the extent, thus experiencing different weather. Thus we use stations S2 and S10 in some subsequent figures as examples of diverse individual sites. For summary and quantitative measures, we continue to use all 11 stations.

**Correlation of Wind Power Output with Distance.** Previous studies have shown that wind speed correlation between stations drops off with distance (7, 10, 13). Here we compute the Pearson correlation in electric power output among stations.

In Fig. 2, each dot is a pair of stations, with each pair plotted by distance between them and correlation between their wind speeds. The highest correlations, $r > 0.6$, occur for stations less than 350 km apart (the dot at 0 distance and 1.0 correlation represents all 11 stations, each correlated with itself). For stations more than ~750 km apart, correlations are below 0.2, and more than 1,300 km, correlations are below 0.1. This confirms our first hypothesis, that correlation drops at the synoptic scale.

For mitigating wind power fluctuations, the ideal would be to combine stations with negative correlation coefficients, as suggested by Kahn (7). For negatively correlated pairs, when one is high, the other is likely to be low, yielding more steady combined power production. This is an important question for the analysis in this article. For example, during the warm season synoptic high-pressure areas with light and variable winds can extend over ~1,000 km, thus we hypothesize that a distributed grid must be >1,000 km in order to achieve nearly continuous power.
power. We find only one negative correlation within the hourly data (S4 with S10), and that one is of such small magnitude (−0.001) as to be effectively zero. [Sinden’s UK study similarly found only one negative correlation, between stations at 900 km separation (13).] Therefore, near-zero correlation may be a more realistic goal than negative correlation for pairing of stations.

The above results suggest that the intermittency of wind power generation might be smoothed and leveled by combining the output of different geographical stations at distances more than 750–1,300 km. Next we test this hypothesis.

An Offshore Grid to Level Power Generation. The power from offshore wind generators can be interconnected by submerged high-voltage transmission cable. For such long distances (S1 to S11 would be ~2, 500 km), undersea high-voltage direct current (HVDC) cables are well-suited. Example prior uses include the 500 kV, 3,000 MW Neptune cable connecting New Jersey to Long Island (24) and NorNed, Connecting Norway to the Netherlands, the longest submarine power cable to date at 580 km. In the European Union, undersea cables connecting offshore wind farms and multiple countries are under discussion (called the “Super Grid”), but we find no published meteorological analysis of the smoothing effects. We refer to our hypothesized long-distance transmission cable here as the “Atlantic Transmission Grid” and the power output from it as $P_{\text{grid}}$.

As a graphical illustration of how such interconnection affects wind power fluctuations, Fig. 3 shows an example month, November 1999, and just two of the individual stations to simplify this figure. The top half of Fig. 3 shows power output from individual stations S2 and S10 (thin colored lines), compared with power output from the entire grid of all 11 stations, $P_{\text{grid}}$, the thick black line. The two individual stations exhibit frequent changes in power output, even from zero to full power, or vice versa, in a few hours. The bottom half of Fig. 3 shows the change in power output, with each vertical line representing 1 h. For example, a line up to 0.5 means that the output increased by 50% of capacity within 1 h. For individual stations S2 and S10, about 20 times in this month the output changed by over 50% in 1 h. By contrast, the entire grid, the black line, changes by no more than 10% of its capacity in any 1 h.

Fig. 3 shows that in this example month, the Grid would have improved the generation of electricity by offshore winds in two distinct ways. First, output fluctuates more slowly. The importance to the power sector of slower output fluctuations is that other generators or transmission can be ramped up or down with plenty of lead time. This makes the power from the wind aggregate more valuable and easier to manage than the power from wind at a single location. The second improvement is that the Grid produces midlevel power more often than extremes, an effect also noted in prior studies.

Fig. 3 illustrates these important principles but covers only one month. In the next section we extend this analysis to a 5-yr period, using aggregate statistics.

Power from the Atlantic Transmission Grid: Statistics Over Five Years. We statistically summarize the effects of transmission interconnection via boxplots and histograms, each based on 5 yr of data. Fig. 4 shows the boxplot distributions of CF for two sample stations (S2 and S10) and for the entire grid. Looking across the 12 months, Fig. 4 illustrates that S2 and S10 differ in monthly output, although both show lower power in the warmer months (May through September). The main point of Fig. 4 is that the bottommost plot, the entire grid, shows a much smaller interquartile range, indicating that the grid’s power output frequently falls near the median.

In Fig. 5, the distribution of output is shown with three histograms of all hours for all 5 yr. The top two histograms show power output from two sample sites, S2 and S10; the bottommost shows output from the entire Grid. The individual sites are choppy, each with an extreme modal value (0 or 1). The Grid has a modal output value about equal to the average CF, that is, power output is most often in the range of midvalues. This is illustrated and discussed further in Fig. S3, using a probability distribution function like that used in some prior studies (2, 14).

We quantitatively examined the power from the Atlantic Transmission Grid year-by-year over the entire 5 yr, 1998 to 2002 (shown in Fig. S4). During each of years one through five, CF was below 0.05 for the following percentages of hours: 2.7%, 0.6%, 1.3%, 0.7%, 0.3%, or for the entire period, overall, under 0.05 CF an average of 1.1%.

During the entire 5-yr time studied, Grid power never drops to zero, that is, power output is uninterrupted. Although a zero-output hour may be found if more years are examined, 5 yr of uninterrupted power has not been seen in the prior wind transmission analysis reviewed above, nor for that matter is it seen in individual fossil power plants, which average a 5.6% forced outage rate (5). In the next section we will analyze the meteorology and the dynamical reasons for good and the poor periods.

Examination of Weather Patterns. To explore the synoptic variability of winds along the eastern seaboard, the daily North American Regional Reanalysis (25) was used, which provides long-term winds and pressures for the North American domain at 32-km grid spacing.

We analyze sea level pressure and surface winds to track the evolution of synoptic systems over the area and to understand their impact on power generation. We select two months, covering relatively low wind (May) and high wind (November) conditions, and a third month to exemplify an unusual period of prolonged very low energy generation (June 1998). All are picked also because they have no gaps in the National Data Buoy Center data (NDBC) time series, so with each we can compare a month’s generation of power across all stations.

In order to understand these patterns of variability, we now turn to the daily reanalysis data. We pick four illustrative meteorological events, two on Fig. 6 and two on Fig. 7. In f6 and 7, each...
eastward winds for stations S10 respectively, over coastal New England and Florida, where the largest sur-
are found on the northern and southern sides of this system, respec-

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1025 hPa by November 9, 1999. During this period, higher winds

4
southeast intensifies from 1027 to 1031 hPa between November

Coast from November 4

A large anticyclone remains relatively stationary over the East

producing energy around May 2, sustaining it for 2
days. Turbine

A wide low-pressure system develops over the eastern United States (Fig. 7B). This is the

result of a smaller cyclone over the northeast United States on

June 13–14, and then another cyclone approaching from the

Great Lakes that merges with this northeast low-pressure system

on June 15. As a result, the stations to the north (S10–S11) and

center of the grid (S4–S6) experience reasonable generation of

power, others do not (Fig. 7A, first gray band of dates). Yet

the grid output is fairly level except midday on June 15.

A worse situation for wind generation is June 21–27, 1998, when a

broad area of weak high pressure (1018 hPa) develops over the mid-

Atlantic by June 25 and remains steady above the region for nearly

4 days, June 25–27 (Fig. 7B). Because of the large dimensions and very

weak pressure gradients of the high-pressure system, wind speeds

are generally less than 5 m s\(^{-1}\) throughout the entire area.

To better understand the synoptic flow associated with low-power periods, we selected intervals of less than 0.05 CF

and composited (averaged) those. The resulting composite pressure maps were too smooth to make any physical interpretation; that is, they did not show a clear pattern of a predominant type of synoptic situation when low winds occur throughout. After

perusal of several of these low-power events, we infer that wide-

spread low winds could be due to any of several causes: an exten-

sion of the Bermuda high, or a separate high moving to the north

or south, or just a baggy low over the East Coast.

Overall, the daily weather data illustrate why the Atlantic Transmission Grid yields uninterrupted power output. There is almost always a pressure gradient somewhere, and cyclonic events move

along the coast. There are a few times of low power throughout, but they are not due to any one particular weather pattern.

Fig. 4. Capacity factor monthly variability for individual wind parks at S2, S10, and for \(P_{grid}\) shown as boxplots. The central mark in each box is the median; box edges are the 25th and 75th percentiles. The whiskers extend to the most extreme data-points not considered outliers (approximately \(\pm 2.7\sigma\) and

99.3\% coverage if data is normally distributed). Outliers are plotted as circles.

Fig. 5. CF histograms for individual locations S2, S10, and \(P_{grid}\).
Relating our results to the prior studies reviewed earlier, one component of the power leveling is the motion of weather systems along the north–south orientation of the Atlantic Transmission Grid. From this perspective, we note that Simonsen and Stevens (8) found that the rate of decorrelation with distance was related to the orientation—their case, the Central Great Plains, shows quicker decreases in correlation in the east–west direction than in north–south, consistently with typical east–west passage of fronts.

**Fig. 6.** (A) Capacity factors for 11 stations in May 1999 and November 1999; line colors match station colors in Fig 1. The lowest graph, $P_{grid}$, is the aggregate CF if all stations are connected by transmission. The two gray date ranges are each expanded to 4 d on the maps (B). (B) Sea level pressure (lines, in hPa) and wind speed (color scale at top, in m s$^{-1}$) for the events from May 1–4 (Left) and November 4–9 (Right), 1999.

**Fig. 7.** (A) Capacity factors in June 1998 for 11 stations and for the Grid (Lowermost). The two gray date ranges are expanded to the right. (B) Sea level pressure (lines, in hPa) and wind speed (color scale at top, in m s$^{-1}$) for the event of June 13–16 (Left) and June 21–27 (Right).
in that region. Conversely, the lack of benefit seen by aggregating stations in the United Kingdom (10) may be due in part to the roughly north–south orientation of the island, thus experiencing their east–west passage of frontal systems nearly simultaneously.

From this regional meteorological perspective, a subsequent analysis could build on our approach of meteorologically chosen transmission but optimize site choice rather than taking evenly placed met stations as we have done. A deliberately optimized array of offshore generator locations should produce even more level output, and even fewer times of low power.

Discussion

In the study region, using our meteorologically designed scale and orientation, we find that transmission affects output by reducing variance, slowing the rate of change, and, during the study period, eliminating hours of zero production. The result is that electric power from wind would become easier to manage, higher in market value, and capable of becoming a higher fraction of electric generation (thus more CO₂ displacement).

Is transmission an economically practical way to level wind? As an approximate cost comparison, a total of 2,500 MW of offshore wind generation has been approved or requested by states from Delaware to Massachusetts (all those shown in Fig. 1, plus the 700 MW New York request for proposals). Connecting them by a 3 gigawatt (GW) HVDC submarine cable would require 350 miles of cable. At early European offshore wind capital costs of $4,200/kW and submarine cable capital costs of $4,000,000/mile, the installed costs of planned offshore wind generation would be approximately $10.5 billion; the connecting transmission would add $1.4 billion (26).

Transmission is far more economically effective than utility-scale electric storage (e.g. pumped hydro), whose capital costs are approximately equal to generation. A thorough analysis is beyond the scope of this paper, but these approximate comparisons suggest that transmission costs are commensurate with the value of leveling.

Our findings have implications for the approach taken to wind development and choice of wind sites. Whereas today’s developers prospect for the windiest single site, we would advocate a broader analysis—to optimize grid power output by coordinated meteorological and load analysis of an entire region.

This approach to choosing and interconnecting sites has institutional implications. Today, generation of electricity is primarily a state matter, decided by state public utility commissions, whereas the Independent System Operators (ISOs) manage wholesale power markets and plan transmission. An ISO is the type of organization that might plan and operate the electric system we envision, probably with a mix of owners—private firms, existing electric utilities, and/or public power authorities. Because of the unique characteristics of building and operating offshore, and because our proposed Atlantic Transmission Grid would exist primarily in federal waters and bridge many jurisdictions on land, it may make sense to create a unique ISO, here dubbed the “Atlantic Independent System Operator.” Like existing ISOs, the Atlantic ISO would be responsible for managing and regulating the bulk power market along the offshore transmission cable, but with jurisdiction matched to the synoptic scale of the resource.

Whatever the institutions that ultimately manage this resource, we have shown that the nature of wind power generation is dramatically altered by scale and interconnection—and we have shown the value of a new way of planning transmission corridors, designing their alignment based on meteorological patterns at the synoptic scale.

Materials and Methods

To examine our hypotheses, we chose the Eastern Seaboard of the United States, a span of nearly 2,500 km in northeast-southwest direction. To study the effects of a large interconnected wind power array, we use anemometer data from dispersed stations (using NDBC data) and we model electrical output from the wind speed at each station (SI Text).

The colored symbols in Fig. 1 show the locations of NDBC measurements. We selected only times for which we had wind speed data from all 11 stations, thus only 59% of the hours during the 5 yr are included in our database. Then we extrapolated wind speed from measurement height to turbine height and converted from wind speed to power output using previously documented methods (23). More information on these methods is in SI Text.

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Supporting Information

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SI Text

Wind Data. We draw wind observations from the National Data Buoy Center (NDBC) program (1), maintained by the National Oceanic and Atmospheric Administration (NOAA). We selected eleven stations, covering from Florida around 24°N latitude (station S1) to Maine at 43°N (station S11) (Fig. 1 in article), a total distance of about 2,500 km. Station selection is based on their nearly equal spacing and relatively low amount of missing data.

Seven of the stations are fixed platforms, lighthouses or towers mounted over water, while the others are moored meteorological buoys (either a 3-m discus buoy or a 6-m nomad buoy) illustrated in inserts to Fig. 1.

Anemometers on buoys are commonly located at \( z_{\text{ref}} = 5 \) m above the sea level, towers are typically around \( z_{\text{ref}} = 40 \) m. Their locations and characteristics are summarized in Table S1. The dataset has hourly time resolution, but each wind speed measurement represents an average of individual samples taken every second. The period for averaging these samples is 2 min for towers and 8 min for buoys (2).

To analyze concurrent winds, we selected only hours for which all 11 stations were working and had valid data. Specifically, using 5 yr of data from Jan 1, 1998, through Dec 31, 2002, we excluded large gaps (\( \Delta t \geq 4 \) h) and synchronized the times of different stations. Linear time interpolation filled gaps of less than 4 h. The remaining data employed in our analysis are in periods of 2

The data that did not satisfy our stringent criteria typically occur resulting data base, used here, includes only 59% of the hours, but in each of those hours, data is present for all 11 stations. The data that did not satisfy our stringent criteria typically occur in periods of 2–4 wk; in addition, there is a large gap at the end of the time series. The remaining data employed in our analysis are fairly evenly distributed in time, with the months of January and July being slightly less well represented than the other months.

Extrapolation to Wind Speeds at Turbine Hub Heights. From the varying measurement reference heights, we extrapolated the wind speed to the hub-height of modern offshore wind turbines. Our extrapolation applied the log-law, assuming neutral stability of the atmosphere and a surface roughness length of \( z_0 = 0.2 \) mm, which is recommended as an average value for calm and open seas (3, 4) [for a derivation of \( z_0 \) that varies with time and location, see Garvine and Kempton (5)]

\[
V = V_{\text{ref}} \frac{\ln(z_{\text{ref}})}{\ln(z_{\text{ref}}/z_0)}.
\]

Here \( V_{\text{ref}} \) represents the hourly average wind speed measured by the offshore meteorological station at the anemometer height \( z_{\text{ref}} \). For \( z \), the turbine hub-height, we use \( z = 90 \) m.

As an illustration of the scaled wind speed data resulting from the above-derived adjustments, Fig. S1 compares the wind speed at four dispersed stations, during two months for which there are no data gaps (May and November of 1999). The wind speed varies with both time and with the stations' geographical position. Line colors in Fig. S1 correspond to station colors in Fig. 1. These graphs suggest that wind regimes become more dissimilar with increasing distance among the stations. For instance, the time series for stations S8 and S10 bear some resemblance, but not those for S2 and S10. This is important for electricity generation, and is more systematically analyzed in the main article using correlation coefficients. We will describe translation of the wind speed into practical measures of power, and then detail the analysis of how the power generation varies geographically and with time.

Turbine Power Output. We estimate the electrical power output of an offshore turbine at each selected station with wind speed measurements. This is therefore an analog of placing a single wind generator at each location where there is now a met station. Practical commercial offshore wind developments would use a minimum of 100 turbines at each location, but our use of one turbine per location suffices to illustrate the patterns of fluctuation in electrical output across sites, a simplification used by other analysts (6, 7).

In order to calculate realistic turbine electric output from wind speed, we selected a 5 MW turbine type currently used offshore. However, the sensitivity of our analysis to turbine type is only a few percent (8). The reference turbine is the Repower 5 M, a 5 MW turbine from REpower Systems AG, shown in Fig. S2B. Its design follows the nearly universal contemporary configuration of a three-blade, horizontal axis turbine, with active-yaw to keep the blade upwind. The reference turbine has rotor diameter of 125 m and swept area of 12,469 m². Oceanic turbines have been mounted on tubular steel monopiles to 30-m depth, or on lattice leg structure for deeper waters, the latter shown in Fig. S2B.

The REpower 5 M’s cut-in speed, below which it does not produce power, is 3.5 m s⁻¹. The maximum electricity generation, or rated power, is at wind speeds above 13 m s⁻¹. For self-protection, the REpower 5 M automatically shuts off at winds stronger than 30 m s⁻¹. These characteristics can be seen in its power curve, provided by the manufacturer, in Fig. S24. This curve is a function that maps the hub-height wind speed \( V \) to turbine power at that time, i.e. \( P = f(V) \). Manufacturers typically provide a graphic of the function that maps wind velocity to power output. Here we digitized the Repower 5 M power curve for interpolation of wind speeds. An alternative is to derive a multiparameter curve to compute \( P = f(V) \) (8).

Looking back at Fig. S1 briefly, note the horizontal dashed lines at 3.5 m s⁻¹, representing the turbine cut-in speed and at 13 m s⁻¹, the rated power. The figure shows that, most of the time at the sampled sites, the wind speed falls between these design parameters.

Patterns of Power Generation. In this section we first analyze the seasonal patterns of wind energy and the correlation of the power generated by different stations distributed along the coast. Next we explore the effects that an offshore transmission grid has upon aggregate power produced by the entire array.

Seasonal variability of wind and power generation. Summary averages over the entire 5-yr study period are shown in Table S2, specifically, the average wind speed, the average power output per 5 MW turbine and the “capacity factor.” The capacity factor is a standard measure for wind power analysis. It is a dimensionless quantity, defined as average output (in MW) over maximum output (in MW); thus, if a 5 MW turbine produces an average of 2 MW, throughout a year, its capacity factor in that location is 0.40. (The actual calculation method is to take a year’s total energy produced in MWh, and divide that quantity by the rated power in MW times 8,760 h/yr.)

Comparing annual measures in Table S2, we see that station S6 off Cape Hatteras has the highest wind speeds \( V = 8.9 \) m s⁻¹, the highest average power output \( P = 2.3 \) MW, and the highest capacity factor \( \text{CF} = 0.46 \).

In annual averages, the more northerly stations, from North Carolina (S5) through Maine (S11) have higher wind speeds than...
the southern ones. This is particularly evident during the winter; stations off Maine (S11) reach wind speeds of $11 \text{ m s}^{-1}$, a mean power production of 3 MW and a CF of 0.6, while winds off Georgia (S4) are $V = 7 \text{ m s}^{-1}$, $P = 1.5 \text{ MW}$ with $\text{CF} = 0.3$.

In summer, the central stations (S4–S6) produce the most power; in autumn, average production is most similar among stations. Because of these seasonal differences, interconnection of power generation would have some seasonal leveling as well as the shorter-term leveling we focus upon in the main article.

The main text provided several graphical means for comparing the power output of individual stations with the power output of the entire grid. Fig. S3 gives an additional graphic, a generation duration curve. This is an inverse cumulative probability distribution of turbine power, as used in some recent wind resource studies (8). Each point on the abscissa represents the percentage of time in a year that the power from a turbine (or connected group of turbines) is greater or equal to the corresponding ordinate capacity factor. That is, Fig. S3 plots the fraction of time that the turbine, or aggregate, produces that much or more. Thin lighter color lines are individual turbine sites, while the thick black line is the aggregate capacity factor of the entire Atlantic Transmission Grid.

For illustration, we first use the duration curve in Fig. S3 to examine individual locations. Suppose, for example, that a CF of 0.2 is sought. By looking from the 0.2 on the y axis, and moving to the right, the first line encountered, the worst performing individual turbine (dark blue line), achieves CF of at least 0.2 during 45% of the time. The best individual turbine, the light green line, achieves CF $\geq 0.2$ about 63% of the time. By contrast, the Grid (black line) produces CF $\geq 0.2$ for 80% of the time, considerably better than the best individual station comprising it. For the high CF values, the reverse is true—every one of the individual turbines produces full power more frequently than does the grid together.

Some of our figures in the article use stations S2 and S10 as diverse illustrative examples. Table S2 shows that S2 is the second lowest in CF and average power output, whereas S10 is the second highest. They coincidentally are also one off from the ends of the extent, thus experiencing different weather. Thus they are good for illustration of diverse and low-correlation sites. For summary and quantitative measures, we use all stations.

**Graphic overview of all 5 yr data.** As noted in the article, we tabulated missing periods of data, and hours of power below 5% of capacity, for the entire 5 yr. We also analyzed whether the missing periods were unrepresentatively concentrated in a single season. The graphical representation of this analysis is shown in Fig. S4, with tabulations noted on the right margin.


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**Fig. S1.** Wind speed at hub-height for four stations along the eastern continental shelf of the United States. Left and right panels show nearly a month of data respectively for May and November of 1999. Station positions are shown on Fig. 1 and Table S1.

Fig. S2. (A) The REpower 5 M turbine power-curve. (B) Photo of a REpower 5 M offshore turbine from the Beatrice project installed 25 kilometers off the Scottish East Coast and at a water depth of 45 m (Photo Copyright REpower AG Systems, used with permission).

Fig. S3. Generation duration curves for each of the 11 stations (thin colored lines—colors match stations in Fig 1) and for $P_{\text{grid}}$ (thick black line).
Fig. S4. Transmission grid average power generation for 1998 to 2002. Times for which data from one or more stations was missing are indicated by gaps in the plotted line. The red triangles indicate the periods when the power was below 250 kW (<CF 5%). The numbers of hours of observations (nonmissing data) and hours of low generation are indicated on the right of each panel.

Table S1. Selected offshore meteorological stations

<table>
<thead>
<tr>
<th>Station</th>
<th>NDBC</th>
<th>Longitude</th>
<th>Latitude</th>
<th>$z_{ref}$ (m)</th>
<th>Depth (m)</th>
<th>Type</th>
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<td>S1</td>
<td>smkf1</td>
<td>-81.110</td>
<td>24.627</td>
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Shown are name, NDBC code, geographical coordinates, anemometer height $z_{ref}$ (m), water depth (m) and type of station (buoy or tower). Station depths marked with an (*) are derived from the General Bathymetric Chart of the Oceans (GEBCO) bathymetric dataset, available at http://www.gebco.net.
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N refers to the number of hourly observations.