

Enough wind to power global energy demand, new research says

September 9 2012



A Vestas wind turbine. Image credit: Vestas

There is enough energy available in winds to meet all of the world's demand. Atmospheric turbines that convert steadier and faster highaltitude winds into energy could generate even more power than groundand ocean-based units. New research from Carnegie's Ken Caldeira examines the limits of the amount of power that could be harvested from winds, as well as the effects high-altitude wind power could have on the climate as a whole. Their work is published September 9 by *Nature Climate Change*.



Led by Kate Marvel of Lawrence Livermore National Laboratory, who began this research at Carnegie, the team used models to quantify the amount of power that could be generated from both surface and atmospheric winds. Surface winds were defined as those that can be accessed by turbines supported by towers on land or rising out of the sea. High-altitude winds were defined as those that can be accessed by technology merging turbines and kites. The study looked only at the geophysical limitations of these techniques, not technical or <u>economic factors</u>.

Turbines create drag, or resistance, which removes momentum from the winds and tends to slow them. As the number of wind turbines increase, the amount of energy that is extracted increases. But at some point, the winds would be slowed so much that adding more turbines will not generate more electricity. This study focused on finding the point at which energy extraction is highest.

Using models, the team was able to determine that more than 400 terrawatts of power could be extracted from surface winds and more than 1,800 terrawatts could be generated by winds extracted throughout the atmosphere.

Today, <u>civilization</u> uses about 18 TW of power. Near-<u>surface winds</u> could provide more than 20 times today's global power demand and wind turbines on kites could potentially capture 100 times the current global power demand.

At maximum levels of power extraction, there would be substantial climate effects to wind harvesting. But the study found that the <u>climate</u> <u>effects</u> of extracting wind energy at the level of current global demand would be small, as long as the turbines were spread out and not clustered in just a few regions. At the level of global energy demand, <u>wind</u> <u>turbines</u> might affect surface temperatures by about 0.1 degree Celsius



and affect precipitation by about 1%. Overall, the environmental impacts would not be substantial.

"Looking at the big picture, it is more likely that economic, technological or political factors will determine the growth of <u>wind</u> <u>power</u> around the world, rather than geophysical limitations," Caldeira said.

Provided by Carnegie Institution for Science

Citation: Enough wind to power global energy demand, new research says (2012, September 9) retrieved 24 April 2024 from <u>https://phys.org/news/2012-09-power-global-energy-demand.html</u>

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