

Google ups ante, nearly doubles bet on renewable energy

December 3 2015, by Michael Liedtke



This Oct. 20, 2015, photo, shows a sign outside Google headquarters in Mountain View, Calif. Google announced Thursday, Dec. 3, 2015, that it is nearly doubling the amount of renewable energy feeding its massive data centers that enable more than 1 billion people to search for information, watch video clips and communicate virtually anytime they want. (AP Photo/Marcio Jose Sanchez)

Google is nearly doubling the amount of renewable energy feeding its massive data centers that enable more than 1 billion people to search for



information, watch video clips and communicate virtually anytime they want.

The long-term commitments announced Thursday cover up to 842 megawatts of power that will flow from six different wind and solar power projects scheduled to be finished within the next two years in the U.S., Chile and Sweden. Google isn't disclosing how much it expects to pay for the power.

Some of the deals were signed several weeks ago, but Google timed its announcement to coincide with the U.N. conference in Paris that is exploring ways to reduce the volume of carbon emissions widely believed to be changing the Earth's climate.

"It's an opportune time to make a strong statement," said Gary Demasi, Google's director of data center energy.

Google has now signed contracts covering 2 gigawatts of renewable energy, putting the company closer to its goal of having 3.6 gigawatts lined up by 2025. The 2 gigawatts currently under contract is enough to supply 2 million European homes annually, based on Google's estimate that the renewable energy projects will generate an average of about 7.4 billion kilowatt hours of power.

The Mountain View, California, company has pledged to have all of its 14 data centers worldwide running on renewable energy as part of its quest to minimize the pollution caused by the rising demand for its Internet search engine, YouTube video service, Gmail, digital maps and other services.

Google, part of a recently formed company called Alphabet Inc., still has a long way to reach that goal. By its latest estimates, renewable energy accounts for 37 percent of the power needed to run its data centers.



Apple, Facebook and other technology companies also have been investing heavily in renewable energy in an effort to reduce the pollution caused by the popularity of their products. All of Apple's data centers, offices and stores in the U.S. already run on renewable energy, but the company is still trying to obtain cleaner power for the overseas factories that make its iPhones, iPads and other devices.

Besides signing long-term contracts with renewable energy providers, Google also has invested about \$2.5 billion in companies and projects trying to produce more wind, solar and geothermal power.

© 2015 The Associated Press. All rights reserved.

Citation: Google ups ante, nearly doubles bet on renewable energy (2015, December 3) retrieved 27 April 2024 from https://phys.org/news/2015-12-google-ups-ante-renewable-energy.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.