

Google to invest \$1.8B in offshore wind farms off N.J. coast

Published: Tuesday, October 12, 2010, 10:57 AM Updated: Tuesday, October 12, 2010, 10:57 AM



Share this story

Story tools

Sponsored By:



AP Photo/Mark Lennihan

Google's New York offices on Thursday, Jan. 31, 2008. Google is investing billions in an offshore wind farm project off the East Coast.

NEW YORK — Google and a group of technology and investment firms have set aside \$1.8 billion to build a network of deepwater transmission lines for future wind farms off the East Coast.

The transmission lines, which would run lead to the coast from Virginia to New Jersey, would be capable of delivering 2,000 megawatts of wind energy, the companies said.

That could power about 500,000 homes. The network will tie into PJM's electrical grid, which serves 13 states and Washington D.C.

The combined offshore project is being headed by Google Inc., investment firm Good Energies, Japanese

industrial conglomerate Marubeni and Maryland transmission company Trans-Elect.

Trans-Elect CEO Robert L. Mitchell says the first phase will run 150 miles in federal waters from New Jersey to Delaware and be complete by early 2016. The entire project could cost up to \$5 billion over the next 10 years, Mitchell said.

The consortium plans to finance the project with cash and debt. Google and Good Energies will each own 37.5 percent of the project. Marubeni will own 15 percent.

A group led by Trans-Elect will own the remaining 10 percent, Mitchell said.

In May, Google made its first direct investment in clean energy, buying a \$38.8 million stake in two North Dakota wind farms.

"We believe in investing in projects that make good business sense and further the development of renewable energy," Rick Needham, Google's green business operations director, wrote in a blog post Monday. "We're willing to take calculated risks on early stage ideas and projects that can have dramatic impacts while offering attractive returns."

Google has also been trying to rely on renewable energy sources for its data centers, whose demands for power are increasing as the company sets up more computers in its bid to index all of the world's online data.

PREVIOUS COVERAGE:

- [Preparation for groundbreaking offshore wind farm project begins in Atlantic City](#)
- [U.S. awards four leases to explore wind energy off Jersey coast](#)
- [State gets \\$4 million to aid construction of wind farms](#)

Connect with NJ.com

What's this?

[All NJ.com Facebook & Twitter accounts >>](#)

Recommendations

Login You need to be logged into Facebook to see your friends' recommendations

-  **Cliffside Park man charged in slaying of West New York resident**
739 people shared this.
-  **Talk of Gov. Christie as presidential contender grows after latest campaign stop in Pennsylvania**
559 people shared this.
-  **Minivan driver is killed in crash with Vernon school bus**
358 people shared this.

 Facebook social plugin

More New Jersey Real-Time News

Most Comments **Most Recent**

- New Jersey Real-Time News** stories with the most comments in the last 7 days.
- 176** [President Obama warns Democratic donors that country will 'start going backwards' under Republicans](#)
 - 168** [Hudson River tunnel project is officially canceled by Gov. Christie](#)
 - 167** [Gov. Christie wins Virginia Tea Party presidential straw poll](#)
 - 152** [After two tragic deaths of promising N.J. students, two very different public responses](#)
 - 151** [Ex-education chief Schundler openly blames Gov. Christie for Race to the Top loss](#)

Sponsored Links

Solar Panel Online Store
How To Build Your Home Solar Panel Today Starting From Scratch.
residential.solarpanel.info