THE DEPARTMENT OF ENERGY Office of Public Affairs

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Secretary Chu Announces Closing of \$117 Million Loan Guarantee for Kahuku Wind Power Project

Hawaii Wind Plant to Create More Than 200 Jobs and Produce Clean, Renewable Energy for About 7,700 Oahu Homes Annually

Washington D.C. --- Energy Secretary Steven Chu today announced that the Department of Energy has finalized a \$117 million loan guarantee for Kahuku Wind Power, LLC, the owner and operator of the Kahuku Wind Power project. The project includes the development of an innovative 30 megawatt (MW) wind power plant that will supply electricity to approximately 7,700 households per year. According to company estimates, the project, located in Kahuku, Hawaii, will create over 200 jobs on the island of Oahu.

"This project is another example of America's leadership in the global clean energy economy," said Secretary Chu. "Through the Recovery Act, we are supporting innovative projects that are adding to our workforce in the short term while laying the foundation for additional job creation in the long term."

"This project represents what our national energy policy is attempting to accomplish: clean energy displacing imported oil in Hawaii to generate electricity, and in the process reducing our carbon output and creating green jobs," said Senator Daniel Inouye

"The Kahuku wind project will bring Hawaii 30 megawatts closer to energy independence," said Senator Daniel K. Akaka. "Reducing our reliance on imported oil will mean cleaner skies and more local jobs. This project is an important step forward."

"There is an urgent need to establish renewable energy sources in Hawaii and the state has mapped an ambitious plan to achieve this. The federal loan guarantee announced today boosts this effort," said Congresswoman Mazie K. Hirono. "The Kahuku Wind Project is the type of project that Hawaii needs to reduce our dependence on foreign oil and keep billions of dollars in our economy."

The project is expected to be the first to meet reliability requirements for wind and solar energy set by Hawaiian Electric Company, the only electric utility operating on Oahu. Successful integration of these new, clean energy technologies is expected to result in increased renewable energy generation and wind energy expansion in Hawaii.

The Kahuku wind power plant uses twelve 2.5 megawatt Liberty wind turbine generators manufactured by Clipper Windpower of Carpinteria, California and a 10 megawatt battery energy storage system (BESS) manufactured by Xtreme Power Inc. of Kyle, Texas. The BESS will modulate and smooth fluctuations in power output caused by changes in wind levels. When completed, Kahuku will produce the first-ever combined installation of Clipper wind turbines and Xtreme's battery energy storage system.

First Wind Holdings, LLC, the project sponsor and independent U.S.-based wind energy developer, successfully built and currently operates Hawaii's largest wind energy facility, the 30 megawatt Kaheawa Wind project in Maui. Kaheawa Wind serves nearly nine percent of Maui's annual electricity needs with clean, renewable energy.

Including this loan, the Department of Energy's Loan Programs Office has closed or offered conditional commitments for loan guarantees to support 13 clean energy projects. For more information, please visit www.lgprogram.energy.gov.

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