

Contact Anne Sledd Telephone (801) 609-8541 Cell (949) 274-9634

Email annesledd@sustainablerei.com

Website www.sustainablerei.com

FOR IMMEDIATE RELEASE

March 31, 2017

RENEWABLE ENERGY INNOVATIONS AND UTAH LAKE COMMISSION SIGN A MEMORANDUM OF UNDERSTANDING

- REI to bring comprehensive regional solutions to restore Utah Lake, improve water quality and enhance recreational opportunities.
- Solutions will include Agricultural, Dairy, Food Waste and Municipal Solid Waste (MSW) and Wastewater Treatment.
- Solutions will be designed to be financially sustainable through the by-products of the technology utilized.
- REI will build an Environmental Education Center to demonstrate how these technologies work together and educate the public about sustainable technologies and encourage personal environmental responsibility.

PROVO, UTAH, March 31, 2017--(BUSINESS WIRE)—Renewable Energy Innovations and the Utah Lake Commission announced a Memorandum of Understanding to improve water quality and enhance recreational opportunities for Utah Lake.

This memorandum details how Renewable Energy Innovations and the Utah Lake Commission will work together with the government regulatory agencies, cities and local governments and their wastewater treatment plants, dairy and agricultural farms and technology solution providers.

"Our relationship with the Utah Lake Commission is the key to success as we address the problems of Utah Lake." said Randy Lutz, CEO of Renewable Energy Innovations. "We propose the Utah Lake Regional Initiative as the means to come together and seek holistic sustainable solutions to clean-up the environment and restore the beauty of this beautiful Utah Lake and the valley."



"The goal is to take Utah Lake and help restore it to its original prominence; back in the day it was an extremely popular lake and the main attraction to the Utah Valley.," said Eric Ellis, Executive Director Utah Lake Commission. "It's a fabulous resource for the county."

About Renewable Energy Innovations

Renewable Energy Innovations provides a wide array of technologies from all over the globe to help clean-up the environment – land, water and air. REI has assembled the brightest minds and best of technologies known today. These technologies include biological, chemical, thermal, mechanical, solar and wind.

As a renewable energy developer, REI brings proven sustainable emission-free solutions that will decrease our dependence on crude oil, generate energy from new eco-friendly sources and protect our environment.

For more information, visit www.sustainablerei.com or follow us on Twitter www.twitter.com/sustainablerei.

Cautionary Statement: Statements of future events or conditions in this release are forward-looking statements. Actual future results, including the timing, results and impact of new technologies, could differ significantly depending on the outcome of further research and testing; the development and competitiveness of alternative technologies; the ability to develop and scale pilot projects on a cost-effective basis; political and regulatory developments.

About Utah Lake Commission

The Utah Lake Commission, a government agency funded and empowered by 17 area governments, including neighboring municipalities of Utah County, the Department of Natural Resources, and the great state of Utah.

Its purpose is to help the public get the most of Utah Lake, one of the State's largest natural treasures. The website, utahlakecommission.org, serves as a public portal to help promote, inform, sustain, and protect the Lake.

Founded in 2007 by an authorized exploratory committee, and using the Master Plan as a road map, the Commission hopes to promote multiple public uses of the lake, facilitate orderly planning and development in and around the lake, and enable individual Commission members to govern their own areas.

More information is available at www.utahlakecommission.org or follow us on Twitter at www.twitter.com/Utahlake and Facebook at www.facebook.com/utahlakecommission.

###

If you would like more information about this topic, please contact Anne Sledd at (801) 609-8541 or email at annesledd@sustainablerei.com.