

Company Fact Sheet

Media Contact Brittany Good, +1 802-482-2255 x159 bmg@rnrgsystems.com

Vision

A world powered by renewable energy

Mission

To help our customers find, understand, and make more renewable energy



The Renewable NRG Systems headquarters in Hinesburg, Vermont, U.S.A.

About Renewable NRG Systems

Renewable NRG Systems is an independently owned company that designs and manufactures decision support tools for the renewable energy industry. It was founded in 1982 in the small town of Bristol, Vermont, when the wind industry was in its infancy. For more than 30 years, Renewable NRG Systems has remained dedicated to providing world-class measurement technology. The company serves electric utilities, turbine manufacturers, renewable energy developers, research institutes, and government agencies in more than 150 countries around the world.

Six core values form the foundation of the company. A commitment to environmental stewardship, fair employment, profitability, integrity, innovation, and dedication are expressed every day through the company's products, its lean manufacturing processes, and its innovative human resources practices. Operating out of two LEED Gold manufacturing facilities, the company has been recognized as a model employer on a statewide and national level by Winning Workplaces, the Wall Street Journal, the Vermont Governor's Office, and other organizations. Beyond its doors, Renewable NRG Systems works to further the development of renewable energy through education and community initiatives.

Products

The company's expertise spans both resource assessment products and wind plant optimization equipment such as turbine control sensors, Lidar, and condition monitoring systems. The products are used during both the predevelopment stage of a project and the operational stage when project owners need to optimize the performance of their assets.

Company Leadership

Jan (Blittersdorf) Blomstrann Owner and Chairwoman

Justin Wheating President and CEO John Norton Chief Operating Officer