



# JOHN JUNG

President and CEO Greensmith Energy,  
a Wärtsilä company

## CONTACT

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## ABOUT JOHN JUNG

As President and CEO of Greensmith Energy, a Wärtsilä company, John has led the company from concept to the recognized technology leader in the energy storage market since joining in 2009. John was twice awarded Smart Grid Pioneer by SmartGrid Today and the company was selected as the industry's fastest growing company by Deloitte Fast500.

Hailing from the distributed computing, data analytics and software space, John firmly believed that intelligent energy storage could become the first programmable, multi-application appliance available to all grid operators, integrated with a variety of power assets. With that vision and now an industry-leading software and integration platform called GEMS, Greensmith Energy is enabling a growing number of the largest power companies and partners across the world looking to define the future of grid management.

Prior to Greensmith, John held C-level roles at a number of venture-backed technology companies operating in North America, Europe and Asia, including a software and solutions startup that served 21 of the 25 largest electric utilities in North America. John also served as a strategy practice leader for A.T. Kearney and Braxton Associates and holds an MBA from the Richard Ivey School of Business. He currently resides in the Bay Area.

## FIRM PROFILE

### Greensmith Energy, a Wärtsilä company

As the leading provider of energy storage software and integration services, Greensmith's mission is to make energy storage a fundamental part of a cleaner, more intelligent and distributed energy infrastructure.

Greensmith Energy designs and deploys the world's most advanced energy storage systems. From grid-scale to behind-the-meter and microgrid solutions, the Greensmith GEMS software platform enables effective and efficient delivery of stable power with unsurpassed performance and profitability.

Greensmith has integrated and installed over 60 grid-scale systems including an 80MWh turn-key system recently deployed in California in under 4 months to address a capacity emergency. In 2016, Greensmith Energy delivered over 1/3 of total energy storage installations in the United States.

Wärtsilä acquired Greensmith Energy in July 2017 to combine energy storage with existing sources of thermal generation to improve operational efficiency, create new value streams and improve system reliability. With Wärtsilä, we continue to identify and bring to market new sources of value for customers and partners by further optimizing traditional generation sources with energy storage. The growing capacity of renewable generation, including solar PV, becomes more sustainable and attractive when integrated with advanced energy storage.

