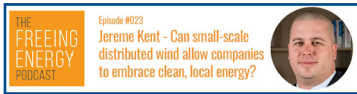


ONE ENERGY FEED

January 17, 2020 – “A Wind Power Pioneer’s Hard Lesson on Startup Funding,” Bloomberg Opinion

Nothing about starting or growing a company in an emerging industry is easy. One Energy knows this firsthand. Bloomberg Reporter Liam Denning wrote a story (with our support) about some of our struggles.



October 22, 2019 – “Can Small-Scale Distributed Wind Allow Companies to Embrace Clean, Local Energy?,” The Freeing Energy Podcast

One Energy CEO Jereme Kent spoke with host Sam Easterby about *Wind for Industry*, and how One Energy is challenging the status quo by offering on-site wind generation for industrial customers.



September 25, 2019 – “2019 Sustainability Report,” Whirlpool Corporation

Due in large part to their *Wind for Industry* projects, One Energy customer Whirlpool Corporation is one of the largest Fortune 500 consumers of on-site wind energy in the United States.

Each year, Whirlpool Corporation highlights their One Energy wind turbines in their annual Sustainability Report.

See pages 33 and 34 of the 2019 report for the most recent summary of our combined impact. (The images on pages 7 and 12 also highlight some of Whirlpool’s *Wind for Industry* projects.)

September 23, 2019 – “Harnessing the Wind’s Power,” LafargeHolcim

“When it comes to wind power, there’s no such thing as hot air.” LafargeHolcim’s plant in Paulding, Ohio is harnessing the wind for its power, and eliminating the equivalent of 9,000 tons of CO2 each year.

September 18, 2019 – “Leading U.S. Businesses Sow Distributed Wind Energy, Reap Control,” CleanTechnica

One Energy CEO Jereme Kent explained to CleanTechnica’s Tina Casey how distributed wind energy gives commercial and industrial facilities flexibility – and more importantly – control.

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August 26, 2019 – “2018 Distributed Wind Market Report,” U.S. Department of Energy (DOE)
One Energy was highlighted in the U.S. DOE’s annual report on distributed wind energy.

The Distributed Wind Market Report exists to provide “stakeholders with market statistics and analyses, along with insights into its trends and characteristics.” The report is part of the DOE’s Wind Energy Technologies Office distributed wind portfolio. “The objective of the portfolio work is to enable wind technologies as distributed energy resources to contribute maximum economic and system benefit to energy systems now and in the future.”

One Energy is discussed on pages 5-8 of the report, which highlight our unique large-scale wind turbines and vertically integrated business model.

(Our *Wind for Industry* project for Ball Corp. is also featured on the report’s cover.)

August 21, 2019 – “One Energy Funds More Than \$200K in Scholarships to Support Ohio Students in STEM,” North American Clean Energy

As of August 2019, One Energy had funded a total of \$210,000 for local high school graduates pursuing degrees in science, technology, engineering, and math (STEM). In this article, North American Clean Energy told our scholarship story and used it to illustrate the growing number of jobs in the renewable energy sector.

July 27, 2019 – “One Energy Sees Big Opportunity in C&I Wind Across US,” SmartGrid Today

Coverage of our Total Addressable Market (TAM) Report, which notes that even with an Investment Tax Credit (ITC) of 0%, nearly 30% of all U.S. counties have manufacturing facilities that can benefit from *Wind for Industry*. (Please note that this article is published behind SmartGrid Today’s paywall.)

July 25, 2019 – “US Wind Sector Needs to ‘Stop Acting Like a Teenager and Grow Up,’” Recharge News

In this rant – er, op-ed – One Energy CEO Jereme Kent wrote about his frustrations with and advice for the United States wind energy industry. To Kent, utilities are like entitled frat boys who have never been told “no.”

July 09, 2019 – “30% of U.S. Counties are Suitable for On-Site Wind Energy Projects,” AltEnergy Mag

The total addressable market for *Wind for Industry* is huge. AltEnergyMag asked One Energy CEO Jereme Kent about our TAM report and how One Energy plans to meet this market potential.



July 08, 2019 – “Are You Paying Enough Attention to Your C&I Customers?,” PowerGrid International

Reporter Jennifer Runyon spoke with One Energy CEO Jereme Kent about how utilities should work harder to meet the needs of large energy users, because without them, utilities won't make it. This article highlights how One Energy is taking over the role utilities aren't considering.

June 26, 2019 – “On-Site Wind Energy Can Cut A Manufacturing Facility’s CO2 Emissions by 168,000 Metric Tons, Reducing 183 Million Pounds of Burned Coal,” BusinessWire

This article cited *Wind for Industry’s* Total Addressable Market (TAM) Report and quoted One Energy CEO Jereme Kent to illustrate the immense potential on-site wind has for manufacturing across the United States.

June 26, 2019 – “One Energy Scouts Capital for Onsite Wind,” Power Finance & Risk

In this article, One Energy CEO Jereme Kent chats with Power, Finance & Risk reporter Taryana Odayar about goals and strategies for the company's Series D capital raise. (Please note that this article is published behind Power, Finance & Risk's paywall.)



May 14, 2019 – “2018 Sustainability Report,” LafargeHolcim

One Energy is featured in LafargeHolcim's Sustainability Report, which highlights the multinational company's initiatives in climate and energy, circular economy, the environment, and community impact.

On page 29, LafargeHolcim's *Wind for Industry* project at their Paulding Cement Plant is featured. The project is the first LafargeHolcim operation in North America to harness wind energy.

Ohio cement plant looks to wind to reduce footprint of energy-intensive industry



A new work on the concrete foundation of a wind turbine.

Meanwhile, other work in the Midwest is exploring ways to capture and use some of the carbon dioxide created in the cement-making process.

Workers broke ground this week for a One Energy wind project at LafargeHolcim's Paulding cement plant in Ohio. The three turbines being built by the Paulding-based energy company will supply about one-fifth of the cement plant's electricity needs. They should also eliminate more than 9,000 tons of carbon dioxide emissions annually.

LafargeHolcim plant manager Robert Pitt sees the company's 20-year renewable energy agreement with One Energy as "a nice long-term fixed price hedge" on electricity costs, which should let it save money over retail electricity rates.

"And of course, every opportunity we can to reduce our carbon footprint, we try to take," Pitt added. LafargeHolcim has a global goal of 40% lower net carbon emissions per metric ton by 2030, compared to 1990.

April 19, 2019 – "Ohio Cement Plant Looks to Wind to Reduce Footprint of Energy-Intensive Industry," Energy News Network

Upon the groundbreaking of LafargeHolcim's *Wind for Industry* project in Paulding, Ohio, reporter Kathiann M. Kowalski spoke to LafargeHolcim and One Energy.

The article discusses *Wind for Industry*, the long-term fixed price hedge available via the One Energy REA, LafargeHolcim's energy efficiency focus, and more.

Per the article: "LafargeHolcim plant manager Robert Pitt sees the company's 20-year renewable energy agreement with One Energy as 'a nice long-term fixed price hedge' on electricity costs, which should let it save money over retail electricity rates.

"And of course, every opportunity we can to reduce our carbon footprint, we try to take," Pitt added. LafargeHolcim has a global goal of 40% lower net carbon emissions per metric ton by 2030, compared to 1990."

October 18, 2018 – "The ABCs of PPAs," Commercial Property Executive

One Energy's Renewable Energy Agreement (REA) is not like other power purchase agreements (PPAs). Jeffrey Steele interviewed One Energy's Head of Regulatory Affairs Katie Treadway about how signing a contract for *Wind for Industry* means directly receiving the electrons from our wind turbines and paying a fixed rate for 20 years. In this article, he compared our REA to other, more virtual PPAs in the industry.



October 17, 2018 – "Ball Corp. Doubles Number of On-Site Wind Turbines," North American Wind Power

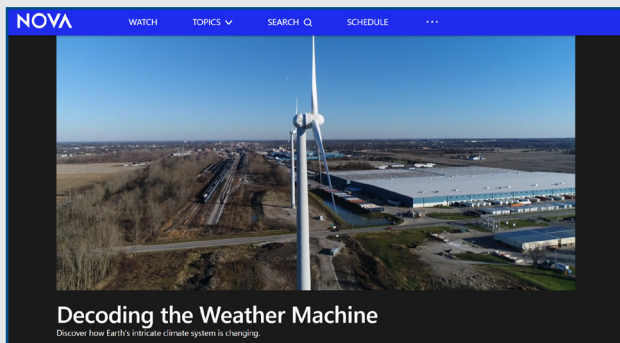
When Ball Corporation came to us asking for three more wind turbines, what they really received was more control over their energy bill, and continued security for their 370+ employees. North American Windpower's Betsy Lillian wrote about Ball's now-six wind turbines providing ~30% of the plant's electricity.

July 07, 2018 – "Lafarge Paulding Cement Plant becomes the First LafargeHolcim Operation in North America to Harness Wind Energy," LafargeHolcim

Making cement takes a lot of energy. That's why LafargeHolcim decided to have One Energy install on-site wind energy at their cement plant in Paulding, OH. The three wind turbines supply about a fifth of the plant's energy needs, and gives them fixed rates for the 20-year duration of the turbines.

May 23, 2018 – “Power Lunch: A Craving to Jolt the Energy Landscape,” Site Selection Magazine

Gary Daughters of Site Selection Magazine visited the North Findlay Wind Campus and wrote about our growth as a company, our customers and their reasons for investing in *Wind for Industry*, and most importantly, our chef.



April 18, 2018 – “Decoding the Weather Machine,” PBS NOVA

In this Emmy-nominated episode of PBS’ NOVA documentary series, *Wind for Industry* was highlighted as a way to mitigate the dangerous effects of carbon pollution on the planet.

One Energy customer Whirlpool Corporation and our CEO Jereme Kent discuss how large power users can adapt their business and reduce environmental impacts using on-site wind energy. The segment begins at 1:42:38.



December 13, 2017 – “Manufactured by Wind: Whirlpool’s Turbine Goes Live in Ottawa,” Putnam Sentinel

In 2017, One Energy’s third project with Whirlpool Corporation was completed at their Ottawa, OH facility. This project, along with the turbines at Whirlpool’s Findlay and Marion plants, made Whirlpool one of the largest Fortune 500 consumers of on-site wind energy.

November 15, 2017 – “Whirlpool Corporation Announces plans for Wind Turbines at Greenville Manufacturing Facility,” Whirlpool Corporation

To continue the successful partnership, Whirlpool announced it’s next *Wind for Industry* project in 2017. The turbines would be installed at Whirlpool’s Greenville facility, which manufactures KitchenAid appliances.

August 11, 2017 – “Third-Party Financing, Leasing Options Fueling Distributed Wind Growth, Market Report Finds,” Daily Energy Insider

Kevin Randolph mentioned One Energy in his article about the DOE’s Distributed Wind Market Report, informing readers of the increased accessibility of distributed wind due to PPAs like the kind One Energy offers.

August 10, 2017 – “Ohio Now a Leader in Small Wind-Power Projects, Federal Report Says,” Columbus Dispatch

In this article about the increase in small wind in Ohio, Dan Gearino quoted One Energy CEO Jerome Kent in explaining the timing of megawatt installation. Gearino also referenced Kent’s analogy that “a 1.5 megawatt turbine in a windy region such as northwestern Ohio will generate enough electricity in a year to offset the needs of 300 to 500 houses.”

August 09, 2017 – “Goldwind Provides 60 MW to One Energy for Distributed Generation,” Power Engineering

To keep up with the demand for *Wind for Industry* projects, One Energy refused to let delivery delays tarnish our promises to customers for a timely project installation. In 2017, we completed a deal with our turbine manufacturers, Goldwind, to secure 60 MW worth of turbine parts to be stored at our North Findlay Wind Campus, ready to be deployed as soon as a project was signed.



August 01, 2017 – “Valfilm Investing \$6.9M in Findlay Facility,” Toledo Business Journal

Valfilm, a plastics manufacturing company in Findlay, OH, announced their decision for two One Energy wind turbines to supply more than 75% of the facility’s electricity needs. Just down the street from One Energy’s headquarters, Valfilm’s turbines added to the growing “wind farm” at the North Findlay Wind Campus.

March 23, 2017 – “Blueprint – Whirlpool Creates Jobs, Wind Energy, Scholarships,” Marion Star

When companies agree to *Wind for Industry*, they’re receiving more than just wind turbines. In this article, Marion Star highlighted the additional benefits of energy cost savings, scholarships, and the facility’s stability in the community for the coming 20 years.

January 16, 2017 – “One Energy Enterprises Secures \$80 Million in Financing from Prudential Capital Group,” PR Newswire

In 2017, we secured \$80 million from Prudential Capital Group. After years of perfecting our processes and taking the right risks, our business plan was ready for institutional investment. Read why.



May 26, 2016 – “Whirlpool Announces Wind Turbines to Power Marion County Plant,” 10TV

The residents of Marion, OH enthusiastically welcomed the wind turbines One Energy installed at their Whirlpool facility. To those interviewed for this article, *Wind for Industry* was a sign that the jobs created by Whirlpool in their area weren’t going anywhere for a long time. To us, that’s true sustainability.

March 01, 2015 – “Whirlpool and Ball Plan \$18M Wind Farm,” Toledo Business Journal

Before others caught on to the unique advantages offered by *Wind for Industry*, Whirlpool and Ball Corporations in Findlay, OH signed on for the “Findlay Wind Farm” project. Financed and constructed by One Energy in 2015, the project began a lasting business partnership that every party involved would benefit from. (Please note that this article is published behind Toledo Business Journal’s paywall.)