

Solar Alliance Completes Additional Solar Project at Wampler's Farm Sausage, Bringing Total Installed to More Than 680 kW

100 kW Project Latest for Tennessee Facility Committed to Sustainable Energy

Knoxville, Tennessee & Vancouver, Canada, May 29, 2018 – Solar Alliance Energy Inc. ('Solar Alliance' or the 'Company') (TSX-V: SOLR) is pleased to announce the completion of a 101.2 kW solar panel array on the rooftop of the new barn at Wampler's Farm Sausage in Lenoir City, Tennessee. This marks the fourth solar system owned by Wampler's, totaling more than 680 kW of PV solar panels. Harvey Abouelata, Vice President of Commercial Operations at Solar Alliance, has been intricately involved with Wampler's on the development and installation of each array, starting with the first 30 kW roof mount in 2009.

"Harvey and his team provide a turnkey project, handling everything from design, permitting, installation and funding—allowing us to concentrate on our core business," said Ted Wampler, Jr., president and CEO of Wampler's Farm Sausage.

"Installing a rooftop solar array takes advantage of an underutilized asset and builds equity in the business. The savings generated allow our customers to invest back into their business," said Abouelata. "The result is simple: our clients realize the impact on their bottom line while also securing a competitive position as technology develops and distributive power generation becomes the norm. Further, the solar systems we have installed for Wampler's Farm Sausage represent the type of long-term relationships we strive to create and maintain," concluded Abouelata.

Wampler's Farm Sausage produces the highest quality sausage and pork products in a modern facility that utilizes clean hydrogen and solar energy.

"The twenty-six-month payback of the original 30 kW system inspired us to expand our solar commitment with an on-site, 500 kW array in 2011," said Wampler, Jr. "Our pursuit of solar energy continued with a partnership with Zoo Knoxville to install a 50 kW PV solar panel array on the roof of the elephant habitat. Fast forward to 2018, and we've added the newest 101 kW system at our facility. Investing in clean energy changed the culture of our company. We have also dramatically reduced our water use, implemented strict internal recycling programs, and use boxes from recycled and recyclable materials. Millions of people around the country enjoy our products every day, and we owe it to them, their children and beyond to make our products in the most sustainable way possible," concluded Wampler.

About Wampler's Farm Sausage

Wampler's Farm Sausage is a fourth-generation, family owned and operated business that's steeped in tradition yet leading the way in innovation and responsibility. In keeping with its pledge to sustainably making the finest pork products, Wampler's recently launched its All Natural Omega-3 Sausage. It is the only all natural sausage enriched with EPA and DHA omega-3 fatty acids (327 mg per 2 oz. serving), which support normal development of the heart and brain, and

15 mcg of selenium, which support a healthy immune system. For more information on Wampler's All Natural Omega-3 Sausage visit, <http://www.wamplersfarm.com/omega-3-roll/>.

Jason Bak, Chairman and CEO

For more information:

Solar Alliance Investor Relations

Myke Clark, COO
(778) 628-7933
mclark@solaralliance.com

Tennessee Media/Business

Tina Ball
(704) 351-7175
tball@solaralliance.com

About Solar Alliance Energy Inc. (www.solaralliance.com)

Solar Alliance is an international energy solutions provider focused on residential, commercial and industrial solar installations. The Company is licensed to operate in California, Tennessee, North/South Carolina and Kentucky and has an expanding pipeline of solar projects. Since it was founded in 2003, the Company has developed wind and solar projects that provide enough electricity to power 150,000 homes. Our passion is improving life through ingenuity, simplicity and freedom of choice. Solar Alliance reduces or eliminates customers' vulnerability to rising energy costs, offers an environmentally-friendly source of electricity generation, and provides affordable, turnkey clean energy solutions.

Statements in this news release, other than purely historical information, including statements relating to the Company's future plans and objectives or expected results, constitute Forward-looking statements. The words "would", "will", "expected" and "estimated" or other similar words and phrases are intended to identify forward-looking information. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the Company's actual results, level of activity, performance or achievements to be materially different than those expressed or implied by such forward-looking information. Such factors include, but are not limited to: uncertainties related to the ability to raise sufficient capital, changes in economic conditions or financial markets, litigation, legislative or other judicial, regulatory and political competitive developments and technological or operational difficulties. Consequently, actual results may vary materially from those described in the forward-looking statements.

"Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release."