



## PRESS RELEASE

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### ***Nextronex, Inc. Announces 2 MW Project in Bryan, OH & Start-up of 600 kW Project at Camp Perry, OH***

Nextronex, Inc. is pleased to announce that Rudolph Libbe, Inc. has selected the Ray-Max<sup>®</sup> Power Island<sup>™</sup> solar inverter system for their 2 MW project in Bryan, OH.



Ray-Max<sup>®</sup> Power Island<sup>™</sup>

“This is a great vote of confidence for the Ray-Max<sup>®</sup> system and Nextronex,” said Bruce Larsen, CEO. “Rudolph Libbe has recognized the value of our higher energy output performance in previous projects and continues to support our small company at a time when others are more concerned about bankability than higher rates of return on their solar investment. They truly are technological leaders.”

The 2 MW Power Island will consist of Ray-Max<sup>®</sup> inverters, Power Strips<sup>™</sup>, Smart Controller<sup>™</sup>, Homerun Breaker Boxes<sup>™</sup>, and Load Centers utilizing Nextronex Patent Pending technology. The unique characteristics of the system allow for a one pad installation located mid-array versus perimeter mounting. This inverter system placement allows for the lowest level of DC losses, lowest installation cost, and maximum AC power generation.

Jason Slattery, Rudolph Libbe Solar Business Manager, commented, “We are pleased to continue our relationship with Nextronex and are convinced they are on to something really important to the solar industry. On completion of this project we will have over 3 MW’s of Nextronex equipment operating in 3 separate projects. We’re convinced the system really does generate more energy than commodity central inverter systems.”

This news comes simultaneously with the successful commissioning of a 600 kW Nextronex inverter system for Camp Perry, OH.

#### **About Nextronex**

Nextronex, Inc. is a manufacturer of non-residential and utility scale solar inverter systems 100 kW and larger. Founded in 2008, the company received initial funding for research and

development via private venture capital in Northwest Ohio. The company is focused on solar energy optimization through intelligent balance of systems design for both 600 and 1000 V DC solar array configurations and up to 15,000 V AC grid connect. For more information about Nextronex, please visit their website at [www.nextronex.com](http://www.nextronex.com).