

Kiss Electric Has Been Awarded a 3.4-MW Commercial Solar Job In Sparta, NJ

LEVITTOWN, PA, UNITED STATES, February 20, 2018 /EINPresswire.com/ -- Licensed in Pennsylvania, New Jersey and Delaware, Kiss Electric has been performing wide range of electrical jobs for more than 17 years. Most recently, they were awarded a 3.4 MW project in Sparta, N.J. Job specifications require:

- * 9,934,360-W ground-mounted SunPower modules
- * Schletter racking system
- * Two Power Electronic inverters are key components to the system.



Fischer Solar Farm

DC power from the modules is converted to AC power at the inverter. AC power is then delivered on site to 35,000 volt transformers.

"We are excited about the company's growth in the solar energy field," said Joe Kiss, owner of Kiss Electric. "As a certified NABCEP PV installer, Kiss Electric's Solar by Kiss division has installed thousands of solar systems for residential and commercial customers. We are passionate about solar PV as we believe that it's the future of meeting our energy needs."

Kiss Electric has been taking on more and more solar work, large and small, such as the 2.5-MW Fischer Solar Farm in Flemington, NJ. Kiss Electric installed 65 Huawei inverters and 7,800 Trina 320-W solar panels on that project.

Joe Kiss Kiss Electric LLC 215-547-0603 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.