

Philip Sharrow
Terra Posts PV
(856)579-4779
philsharrow@terrapostspv.com

FOR IMMEDIATE RELEASE: 9/3/14

TERRA POSTS PV INSTALLS LARGEST SOLAR PROJECT IN U.S. VIRGIN ISLANDS
Leading Utility PV Installer Sets Bar with Record Breaking Build

WESTVILLE, NJ: Today, Terra Posts PV, leading utility-scale PV installer, announces the completion of the mechanical construction on the US Virgin Islands' largest solar project to date. 'Spanish Town Solar Project,' consists of 5MW DC located on the island of St. Croix.

The energy produced will contribute to the territory's goal of reducing fossil fuel consumption by 60 percent over 10 years. 'Spanish Town Solar Project' will provide the Virgin Islands Water and Power Authority (WAPA) with enough electricity to power approximately 1,500 homes. Solar power popularity among islands consistently rises due to the reliance on the importing of fossil fuels.

ABOUT TERRA POSTS PV: Terra Posts PV/Terra Posts PV West has installed and been awarded over 300MWs DC nationwide and in the Caribbean. Primary scope of work includes post/pile driving, racking installation, module mounting and PLS services. Additional services include pull-out testing, geo-technical assistance, EPC coordination, site clearing and grading. Visit www.terrapostspv.com

###