

# SUSSEX SOLAR PROJECT

---

## UNBUILT SITES

### **I. HARDYSTON BOARD OF EDUCATION**

**A. Middle School Ground Mounts – Vanguard has received their final inspections from the building department. The project is at 98% completion and the Permission to Operate (PTO) has not yet been received.**

- 1. A punch list inspection was conducted on July 12 in order to produce a list of items to be finished and address any concerns.**

### **II. KITTATINNY HIGH SCHOOL**

**Roof Mount – Vanguard is currently installing the racking for the roof installation. The installation of the cable trays are in progress. After the cable trays are installed, the panel installation will follow. Vanguard is currently installing the string inverters that are being mounted on the south wall.**

### **III. SPARTA BOARD OF EDUCATION**

**Middle School Ground Mounts – Vanguard and Jingoli had a project meeting with Sparta BOE on Wednesday July 13<sup>th</sup>, 2016.**

**The Topics of discussion at the 6/13 meeting included:**

- 3-week look ahead which included installation of panels & high voltage trenching**
- Coordination items were discussed, utility shut down will need to be coordinated with the school and JCP&L.**

# SUSSEX SOLAR PROJECT

---

## **IV. SUSSEX VO-TECH**

- A. Ground Mounts Southern Array- Panel installation is complete and Mehl is working on wiring and inverters.**
- B. Ground Mounts North Array - Panel installation is 99% complete and Mehl is working on wiring and inverter installation.**
- C. Roof Mount - Safety barriers are in place and material has been loaded onto roof. Racking installation is in progress.**

## **V. Valley Road School Roof Mount**

- Due to several reasons such as the Roof Structural Report and system availability at the County sites in Frankford, the Valley Road site has been removed from the program.**

## **Alternate Sites for the Hardyston Elementary School and Sparta High School allocations:**

- Sunlight General has redirected their focus for an alternate site design, and put together a preliminary design analysis for adding the County OEM Building and the County Library to the system. These design are moving forward into the Site Access Agreement and Interconnection Agreement Phases and will be submitted to the Land use Board.**

# SUSSEX SOLAR PROJECT

---

## Miscellaneous Items:

### Sussex County Community College Racking Repair

- Sunlight received revised racking repair proposals from Schletter, and they are in the process of discussing the system and the costs. Once pricing is finalized, the repairs will begin.

### Wheatsworth Facility Meter Relocation

- Sunlight sent over an email to the county stating that JCP&L is requesting a more formal process on getting the “lost” revenue back in place. The County has facilitated Sunlight as an authorized party to discuss with JCP&L on the County’s behalf. This process is still ongoing.