

# SUSSEX SOLAR PROJECT

---

## UNBUILT SITES

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

**A. Middle School Ground Mounts – Vanguard has completed 100% of the panel installation. The electricians are performing quality control on the arrays to check to see if anything has been missed. The electricians have a crew roughing in the building tie-in connection. The building tie-in and electrical shutdown is still scheduled for June 11<sup>th</sup>, 2016. The fencing crew has begun to lay out the permanent fence for installation.**

**B. Elementary School Ground Mounts (Located in Franklin Borough) – It has been brought to Jingolis attention on Wednesday May 11<sup>th</sup>, 2016 that the Elementary school does not want Vanguard and Sunlight to proceed with the job. Alternate site investigation for this array has begun.**

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

**Roof Mount – The interconnection agreement has been executed from the local unit and sent over to Vanguard on May 4<sup>th</sup>, 2016. Vanguard needs to submit the interconnection to JCP&L for them to review and sign off on. The expected turnaround time JCP&L is approximately 5 weeks from receipt. As of 5-20-2016 there has been no update on the Interconnection agreement from JCP&L. A pre-construction meeting is scheduled for 6-1-2016 at 1PM at the High School with Kathleen Kane and facilities personnel.**

# SUSSEX SOLAR PROJECT

---

## III. SPARTA BOARD OF EDUCATION

**Middle School Ground Mounts --** The interconnection agreement has been executed from the local unit and sent over to Vanguard on May 1<sup>st</sup>, 2016. Vanguard needs to submit the interconnection to JCP&L for them to review and sign off on. The expected turnaround time JCP&L is approximately 5 weeks from receipt. As of 5-13-2016 there has been no update on the Interconnection agreement from JCP&L. Jingoli has coordinated a pre-construction meeting with Barbara Decker for May 26<sup>th</sup> 2016 at 1PM.

## IV. SUSSEX VO-TECH

**A. Ground Mounts –** Racking installation is roughly 90% complete and will be 100% complete the week of May 28<sup>th</sup>, 2016. Trenching and backfill has taken place on the Southern array. Panel delivery to begin May 23<sup>rd</sup>, 2016.

**B. Roof Mount –** Vanguard did receive permits on Wednesday April 27<sup>th</sup>, 2016. Construction on this array will not start until the school is out for summer break so as not to disrupt students and staff.

## V. Valley Road School Roof Mount

On Thursday May 12<sup>th</sup>, 2016 the Valley road school accepted the proposal for the roof mount. Sunlight, Vanguard and Jingoli will be making efforts to formally get this project into the EPC contract. Jingoli is currently working with Vanguard and Sussex Solar to update the EPC contract and Site Access Agreements with the school.

# SUSSEX SOLAR PROJECT

---

## Alternate Sites for the Hardyston Elementary School allocation:

- Sunlight General is currently investigating the feasibility of utilizing alternate county sites. The county provided Jingoli with a list of county sites, Jingoli forwarded the list over to Sunlight and they have begun to investigate what site would work best for solar.

## Miscellaneous Items:

### Sussex County Community College Racking Repair

- Due to some outstanding questions, the racking manufacturer will be out on site the week of May 28<sup>th</sup> 2016 to finalize all unanswered questions.

### Wheatsworth Facility Meter Relocation

- Sunlight did perform the meter relocation. Now that operation is complete, Sunlight has been in contact with JCP&L and should be receiving the “lost” revenue in the near future.