

# Monthly Progress Update

October 2018

Jobs for

**1,100**

workers



Energy for

**1,000,000**

homes



# Steps for Safety



## Safety Statistics (Job to Date)

	Generation Station	Transmission Line
Near Misses	39	5
First Aids	75	6
Recordables	7	0
Lost Time	0	0
Hours Worked	1,097,319	126,472

# Cricket Valley Energy Center Construction Progress



**COMING 2020**  
FUTURE HOME OF  
**CRICKET VALLEY ENERGY CENTER**

Cricket Valley Energy **BECHTEL**

**2241 ROUTE 22**  
FOR MORE INFORMATION PLEASE VISIT:  
[WWW.CRICKETVALLEY.COM](http://WWW.CRICKETVALLEY.COM)

**SAFETY, QUALITY AND COLLABORATION**

TEAMING UP WITH:



# Community Outreach



- Met with the NYS Troopers and the J. H. Ketcham Hose Company for our routine review of the project status.
- Expect to schedule the next visits after the start of the new year.



# Community Outreach



CVEC team members participated in the annual Miles of Hope Walk. This year, local resident Cindy Snow-Pitts, was honored for her volunteer work.



# Educational Outreach continues with Manhattan College



A team of our engineers visited the college to participate in a networking event with the Manhattan College Chapter of ASCE. Current civil engineering students, college faculty, and working professionals met to mingle and chat in a relaxed setting over dinner. Anthony Morfea, one of our summer Bechtel interns at Cricket Valley, was one of the event’s hosts, seen seating in the left photo below.



# Educational Outreach



On the Saturday after that networking event, nine of those students came to the Main Site for a tour of the project.

They were able to meet with the field engineers and superintendents working on site, observe a major construction site, and see what it means to be a field engineer.

They also witnessed the impressive rigging and installation of our second to last HRSG module.



# Construction Progress Highlights



- The steel for “Turbine Hall” is going up. This is the main building that will house all of the combustion and steam turbines for the facility.





# Construction Progress Highlights



- All thirty modules have now been installed, with the last one getting done this past week.
- Below is the crew that made it happen.



# Jobs for 1,100

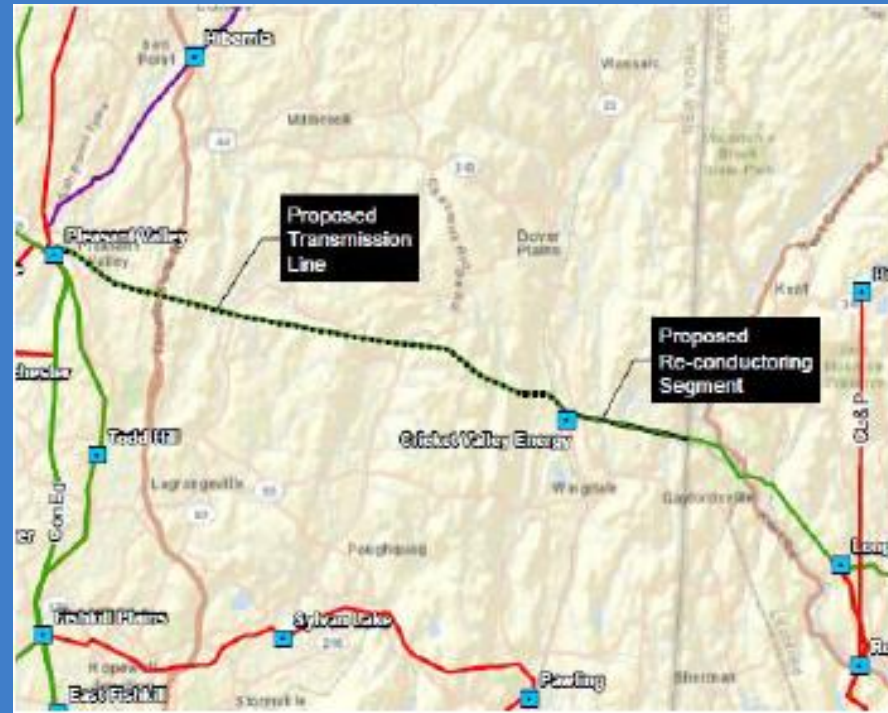


650+ craft workers, 17 active 1<sup>st</sup> and 2<sup>nd</sup> tier subcontractors are onsite today.

- Babcock & Wilcox - Barberton, OH
- E-J/Perreca Electric – Newburgh, NY
- Tectonic Engineering & Surveying – Newburgh, NY
- Dutchess County Constructors – Dover Plains, NY
- O&G Industries – Torrington, CT
- Empire Layout – Somers, NY
- Tri-Valley Iron – Palisades, NY
- ABB – Raleigh, NC
- LeChase Construction – Rochester, NY
- Frank Lill & Son – Rochester, NY
- McCrossin – Hellertown, PA
- Bay Crane – Hillside, NJ
- FPI Mechanical – Albany, NY
- Enerfab – Cincinnati, OH
- Oradell – Roseland, NJ
- Tank Connection LLC – Parsons, KS
- GE – NY and CT



# Construction Progress Transmission Upgrade



# Transmission Line Progress Update



- ✓ Continued with Tower Erection  
(55 of 64 complete)
- ✓ Commenced pulling conductor
  - ✓ First pull commenced requires multiple pulls of rope, cable, and hardline
  - ✓ First pull includes crossing Central Hudson and other distribution lines
  - ✓ Also includes crossing Taconic Parkway



Helicopter Stringing Pull Rope

# 4 Week Look Ahead – Transmission Upgrade



## Activities for October

- ✓ Complete Tower Erection
- ✓ Continue Line Stringing
  - ✓ Starting at Pleasant Valley
  - ✓ Working East
  - ✓ Utilize light duty helicopters
  - ✓ Completion Mid January
- ✓ Danger Tree Removal



Guard Structure Over Taconic Parkway

# Active Sub-Contractors – Transmission Upgrade



- Real Time Engineering – Structure Design
- Supreme – Tree clearing, access road improvements, and work pad construction



Above: Rope Pulling Machines  
Left: Hard Line  
Right: Straw Line



- More Information?
  - Scott Curry, Project Director
  - [scurry@cricketvalley.com](mailto:scurry@cricketvalley.com)