

NYSSIR Updates

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People. Power. Possibilities.

Central Hudson

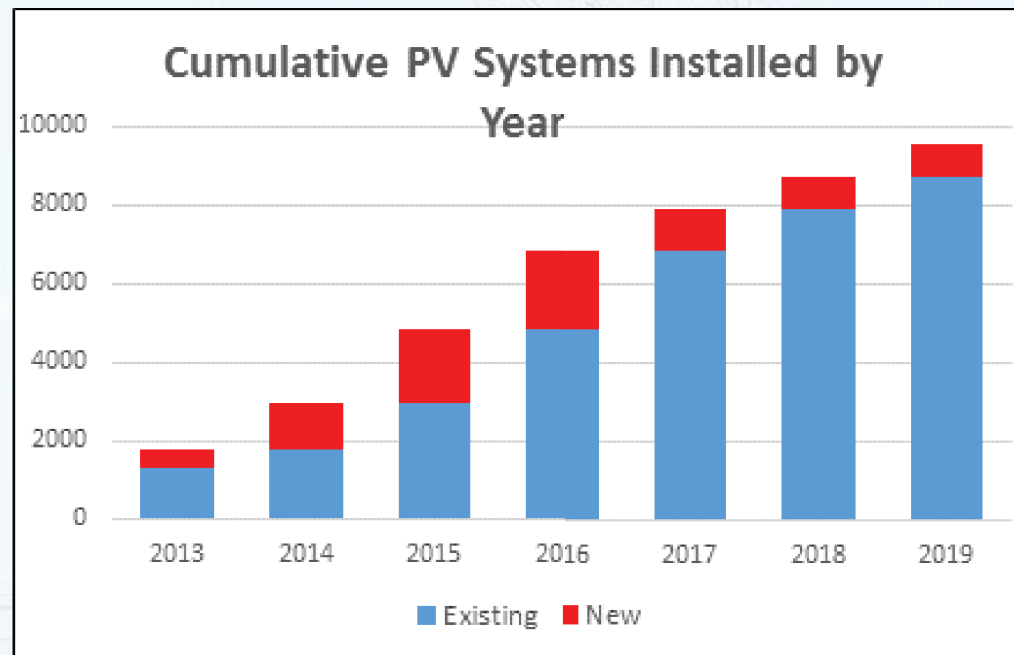
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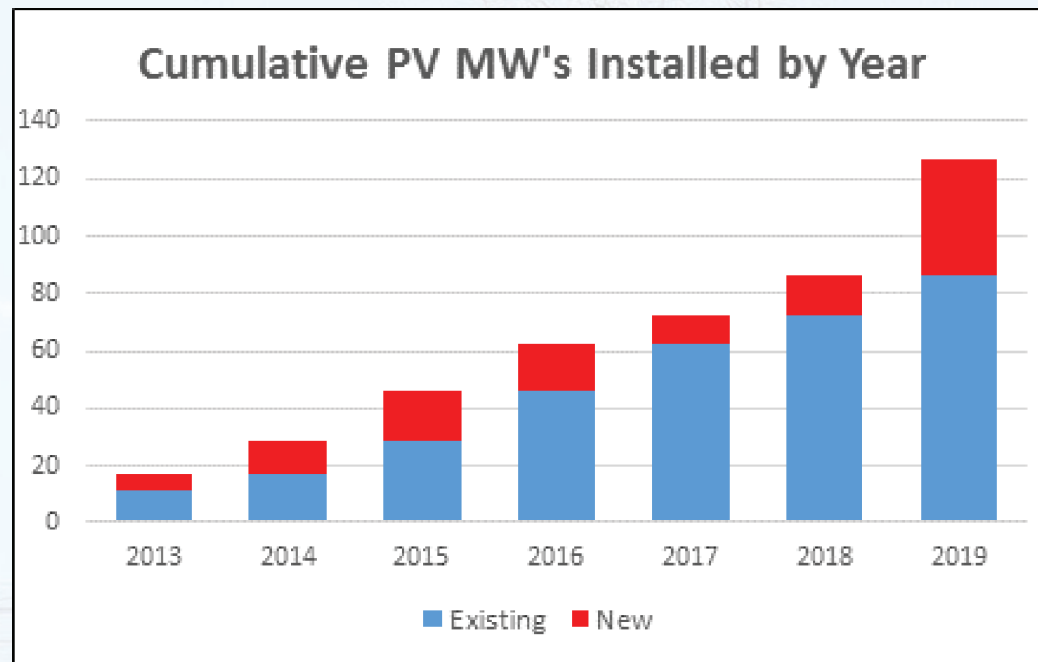
Updates

- Interconnected PV as of 2019
- Application Process for Energy Storage Systems (ESS)
 - Appendix K
 - Protection and Control Review
 - Attachment I
- Material Modifications
 - Attachment 2

Interconnected PV Systems



Interconnected PV MW



Application Process for Energy Storage Systems (ESS)

- Appendix K
 - Not new; however, edits were made to the format
 - All questions must be answered, except “2. Optional Questions”
 - When referencing a datasheet in the answers, highlight the applicable sections
 - Specify operational limitations

Application Process for Energy Storage Systems (ESS)

- Protection and Control Review
 - To be determined if needed after completion of application review or passing the preliminary or supplemental screening analysis
 - Fee of \$500 plus \$4/kW capped at \$3000
 - Results will be provided within 20 business days of fee posting
- Attachment I
 - To be provided with technical review results
 - Contains operating parameters

Material Modifications

- Provides timelines for proposing modifications to a project
 - May be proposed at any time
 - To be submitted via on-line application portal or email at dg@cenhud.com
 - Submission of request will NOT suspend any applicable deadlines
- Attachment 2 – DER Material Modifications: Guidance Document
 - Provides consensus-based examples of what changes are typically considered material vs non-material modifications

Reaching Out to Us

- Phone: 845-486-5215
- Email: dg@cenhud.com
- Website: www.cenhud.com/dg

Q & A