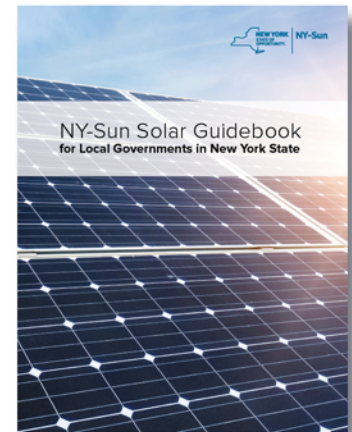


NYSERDA Solar PV Permitting & Inspecting

Eligible for NY Dept. of State Division of Building Standards & Codes (DOS BSC) 2 in-service hours

Learn about the process of permitting and best practices for inspecting solar PV systems in New York State



When: **Wednesday, January 16th, 2019**

Time: **1:00 - 4:00pm**

Where: **Location – Greece Town Hall**

1 Vince Tofany Blvd, Greece, NY 14612

RSVP: **by Jan 14th, 2019** to jowens@greecenyny.gov or (585) 723-2354

This course will cover accurate review a permit package and provide a best practice guide for field inspections. We will present tips on utilizing photographs to complement field inspections and an overview of the most common installation errors across New York State.

How guidebook policies will benefit your Community

The Guidebook helps local governments navigate the most challenging solar development issues.

- Planning and zoning for solar energy systems
- Permitting and inspections for solar energy systems
- Property taxes and Payment-in-Lieu-of-Tax (PILOT) agreements
- Siting solar energy systems on farmland and in New York State Agricultural Districts
- Completing the State Environmental Quality Review (SEQR) for solar energy systems
- Decommissioning solar energy systems at the end of their useful life

Visit nyserda.ny.gov/SolarGuidebook to download a copy of the Guidebook or to view individual topics.

Free technical assistance

NYSERDA offers free technical assistance to local governments to help implement the policies and practices outlined in the Guidebook. NYSERDA staff and its team of consultants will work with you and your colleagues one-on-one to:

- Answer your questions about solar energy
- Adopt a model solar energy law
- Update your comprehensive plan for solar
- Add solar energy to your zoning
- Improve your permitting process
- Adopt a PILOT agreement
- Determine an appropriate PILOT rate
- Help your town procure solar energy

Email solarhelp@nyserda.ny.gov with questions or to request free assistance.