

New York State Unified Solar Permit

Expedited Solar Permit Process for Small-Scale Roof-Mounted Residential and Commercial Solar Electric

Requirements for Application Submittal - Part A

For use in all New York State counties with the exception of Nassau County and Suffolk County.

The expedited solar permitting process uses a unified permit across participating municipalities in New York State.

A combined building and electrical permit for a grid-tied solar electric system will be issued pending proper completion of forms, submission of approved plans and approval by municipality. All applicants must submit:

- 1. Unified Solar Permit for Small-Scale
 Solar Electric Systems Eligibility Checklist PART B
- 2. ____set of plans that include:
- Site Plan showing location of major components of solar system and other equipment on roof or legal accessory structure. This plan should represent relative location of components at site, including, but not limited to, location of array, existing electrical service location, utility meter, inverter location, system orientation and tilt angle. This plan should show access and pathways that are compliant with New York State Fire Code, if applicable.
- One-Line or 3-Line Electrical Diagram as required by:
- Specification Sheets for all manufactured components. If these sheets
 are available electronically, a web address will be accepted in place of an
 attachment, at the discretion of the municipality.
- All diagrams and plans must be prepared by a PE or RA as required by New York State law and include the following:
 - (a) Project address, section, block and lot number of the property; (b) Owner's name, address and phone number;
 - (c) Name, address and phone number of the person preparing the plans; and (d) System capacity in kW-DC.
- 3. Unified Solar Permit for Small-Scale Solar Electric Systems Application PART C
- 4. Permit Fee Amount

Residential Solar: \$50 Large Scale Solar: \$500 first 10 acres, \$100 per acrè after.

Permit Review and Inspection Timeline

Permit determinations will be issued within 14 calendar days upon receipt of complete and accurate applications. The municipality will provide feedback within 7 calendar days of receiving incomplete or inaccurate applications. If an inspection is required, a single inspection should be sufficient and will be provided within 7 calendar days of inspection request.

The NY-Sun Initiative, a dynamic public-private partnership, will drive growth of the solar industry and make solar technology more affordable for all New Yorkers.

Visit ny-sun.ny.gov for more information on the NY-Sun initiative.











Town of Attica

9 Water Street Attica, NY 14011 P. (585) 591-2920 F. (585) 708-5029 townclerk@attica.org

Zoning Officer

Arick Bremiller P. (585) 813-3939



Eligibility Checklist - Part B

io determir	ie it you are eligible for the expedited permittir	ig process, answer the questions below.	
☐Yes ☐No	1. Solar installation has a rated capacity of 12 kW or	less.	
☐Yes ☐No	2. Solar installation is not subject to review by an Ar	chitectural or Historical Review Board.	
□Yes □No	3. Solar installation does not need a zoning variance	or special use permit/conditional use permit.	
☐Yes ☐No	 Solar installation is to be mounted on a permitted structure. If on a legal accessory structure, a diag structure is attached. 	roof structure of a building, or on a legal accessory gram showing existing electrical connection to	
□Yes □No	5. Solar installation is compliant with all applicable e	electrical and building codes.	
☐Yes ☐No	6. Solar installation is compliant with New York State	e Fire Code.	
□Yes □No	7. The Solar Installation Contractor complies with all and the State.	licensing and other requirements of the jurisdiction	
□Yes □No	8. The proposed equipment is permitted by code an	d equipment meets all relevant certification standards.	
☐Yes ☐No	9. The solar electric system and all components will be installed per the manufacturer's specifications.		
☐Yes ☐No	10. The project will comply with adopted National Electrical Code® requirements.		
☐Yes ☐No	11. The roof has no more than a single layer of roof covering (in addition to the solar equipment).		
□Yes □No	12. The system is to be mounted parallel to the roof surface, or tilted with no more than an 18 inch gap between the module frame and the roof surface.		
□Yes □No	13. The system will have a distributed weight of less than 5 pounds per square foot and less than 45 pounds per attachment point to roof.		
11-13, in orde from a Profess weight and wi	r to use this form, in addition to other New York State sional Engineer or Registered Architect certifying that nd loads of the solar electric system. If you answered that all answers are correct, and you have met all the	the existing structure can support the additional	
Property Owner's Signature		Date	
Solar Installation	Contractor Signature	Date	

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Application - Part C

1. Property Owner:		
Property Owner's Name	Phone	Email
Property Address		
Section Block	Lot Number	
2. Existing Use:		
☐ Single Family ☐ 2-4 Family ☐ Commercial ☐ Other	er	
3. Provide the total system capacity rating (sur	n of all panels)	
Solar Electric System: kW-DC		
4. Solar Installation Contractor and Electrician	ı:	
Installer Business Name	2	
Installer Business Address		
Installer Contact Name		Installer Phone Number
Installer License Number(s)		Installer Email
Electrician Business Name		Electrician License Number
5. What is the existing roofing material?		
6. Provide method and type of weatherproofing	for roof penetrations	(i.e., flashing, caulk).
7. Is the mounting structure an engineered production of the mounting structure an engineered production of the mounting a letter that the mounting a letter is a letter of the mounting at th	duct designed to mou	nt solar electric modules?
	or contined by a design p	continued >

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Application - Part C (continued)

8. For manu	ufactured mounting systems, pro	ovide the following information about the mounting system	:
a. Mounting S	ystem Manufacturer		
	t of Solar Electric Modules and Rails		
d. Total Numbe	er of Attachment Points		
	Attachment Point (c ÷ d)		
f. Maximum Sp (see product	pacing Between Attachment Points on a f manual for maximum spacing allowed ba	Railinches ased on maximum design wind speed)	
	e Area of Solar Electric Modules (square		
h. Distributed	Weight of Solar Electric Module on Roof ((c ÷ g)lbs./ft²	
Inverter(s):	quantity, brand, make and model		_
	Wake	Model	
Modules:			
Quantity	Make	Model	_
to participate	in this expedited process.	rrect and that you have met all the conditions and requirements	
Property Owner's Signature		Date	
Solar Installation	Contractor Signature	Date	

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