



Application for Tax Exemption of Solar, Wind, or Certain Other Energy Systems

Form with fields for: Name(s) of owner(s), Location of property (street address), Mailing address of owner(s) (number and street or PO box), City, village, or post office, State, ZIP code, City, town, or village, State, ZIP code, Daytime contact number, Evening contact number, Date of purchase of real property, E-mail address, Tax map number of section/block/lot: Property identification (see tax bill or assessment roll)

1 Description of energy system:

- Solar Energy [] Farm waste energy system []
Wind energy system [] Fuel cell electric generating system []
Micro-hydroelectric energy system [] Electric energy storage equipment and electric energy storage system []
Micro-combined heat and power generating equipment []

Written description (attach additional sheet(s) if necessary):

- 2 Date construction of solar or wind energy or farm waste energy system started: (month) (year)
3 Cost of solar or wind energy system or farm waste energy system; attach proof \$
4 Incremental cost; attach proof (see Duration and computation of exemption on page 2) \$

Certification

I (we), hereby certify that the information on this application and any accompanying pages constitutes a true statement of fact.

Signature of owner or authorized representative Date

Instructions

When to file

You must file two copies of the application in the assessor's office on or before the appropriate taxable status date. In towns preparing their assessment rolls in accordance with the schedule provided in the Real Property Tax Law, the taxable status date is March 1. In towns in Nassau County, the taxable status date is January 2. Westchester County towns have either a May 1 or June 1 taxable status date; contact the assessor. In cities, the taxable status date is determined by the city charter provisions. Consult the city assessor's office for the specified date. The taxable status date in most assessing unit villages is January 1, but consult the village clerk for variations.

Where to file

Note: You must file two copies of this application with each assessor.

You must file an application for exemption from county, city, town and school district taxes with the city or town assessor

who prepares the assessment roll used in levying county, city, or town and school district taxes.

If the property is also located within a village assessing unit, you must submit a separate application for exemption from village taxes to the village assessor. In Nassau County, you must file an application for exemption from county, town and school district taxes with the Nassau County Board of Assessors. In Tompkins County, you must file an application for exemption from county, city, town, village, and school district taxes with the Tompkins County Division of Assessment. Do not file the application with the Office of Real Property Tax Services. When approved or disapproved, the assessor must transmit one copy of the application to the New York State Energy Research and Development Authority, 17 Columbia Circle, Albany, NY 12203.

This Area for Assessor's Use Only

Date application filed _____

Applicable taxable status date _____

Application approved

Application denied

Assessed valuation of exemption granted (*see next column if applicable*) \$ _____

First assessment roll on which exemption is to be granted. _____

Last assessment roll on which exemption is to be granted. _____

- (a) Total cost of solar or wind energy system or farm waste energy system \$ _____
- (b) Incremental cost of system (*cost of components which make possible the production of the solar or wind energy or farm waste energy*) \$ _____
- (c) Ratio of incremental cost to total cost ($b \div a$) \$ _____
- (d) Increase in assessed value of property attributable to addition of solar or wind energy system or farm waste energy system \$ _____
- (e) Assessed value exempt due to addition of system ($d \times c$) \$ _____

Assessor's name (print)	
Assessor's signature	Date

Instructions (continued)

Authorization for exemption

Real Property Tax Law section 487 exempts from taxation, but not special ad valorem levies or special assessments, real property which includes the following when satisfying guidelines established by the New York State Energy Research and Development Authority:

- solar or wind energy system
- farm waste energy system
- micro-hydroelectric energy system
- fuel cell electric generating system
- micro-combined heat and power generating equipment system
- electric energy storage equipment and electric energy storage system

A **solar or wind energy system** or **farm waste energy system** must be constructed before July 1, 1988, or after January 1, 1991, and before January 1, 2025. Other eligible energy systems must be constructed after January 1, 2018, and before January 1, 2025.

A county, city, town, or village may adopt a local law or a school district (except the city school district of New York City, Buffalo, Rochester, Syracuse, or Yonkers) may by resolution provide that either:

1. no solar or wind exemption or farm waste energy system exemption will apply within its jurisdiction for systems constructed after January 1, 1991, or the date of such local law or resolution, whichever is later; or
2. no micro-hydroelectric energy system, fuel cell electric generating system, micro-combined heat and power generating equipment system, or electric energy storage equipment and electric energy storage system exemption will apply within its jurisdiction for systems constructed after January 1, 2018, or the date of such local law or resolution, whichever is later.

Structures that satisfy the requirements for exemption under Real Property Tax Law section 483-e (anaerobic digestion facilities) cannot receive this exemption.

Duration and computation of exemption

The exemption is equal to the increase in assessed value of the property attributable to the inclusion of the energy system and is to be granted for a period of 15 years. Where the system or its components are also part of the building structure, the increase in value to be exempted from taxation equals the assessed value attributable to the system or components multiplied by the ratio of the incremental costs of the system or farm waste energy system or components to the total cost of such system or components.

Incremental cost is the increased cost of the energy system or component that also serves as part of a building structure, beyond that for similar conventional construction, that enables its use as an energy system or component.

For more information, see the guidelines published by the New York State Energy Research and Development Authority at www.nyserda.ny.gov. **Note:** Municipalities that offer the solar or wind energy system exemption may require payments in lieu of taxes not to exceed the amount of the exemption.