
The City of New York, the State of New York and the United States government offer a variety of incentives and grants to owners for installing solar energy generating systems. Availability is generally dependent upon relevant factors such as an individual’s finances and the location of the property where the solar equipment will be installed. A building owner must consult professionals experienced in these areas before making solar installation decisions. Through this document and on the website nycsolarcity.com, the New York City Solar America City Partnership provides general information on the New York City Solar Energy Generating System Property Tax Abatement (PTA) and how it may interact with other incentive programs, including links to the various programs that building owners may want to consider. Please note that it is only an aid and not a substitute for professional advice.

Summary and rationale for the PTA

A sponsor of the New York State Senate version of the Solar Energy Generating System Property Tax Abatement law summarized the Law this way:

“This bill would amend Article 4 of the Real Property Tax Law ("RPTL") by adding a new Title 4-C, which would provide for a four-year tax abatement for the construction of a solar electric generating system in connection with a class one, two or four building in the City of New York.

If the solar electric generating system is placed in service…on or after January 1, 2011 and before January 1, 2013, the amount of the tax abatement would be 5% [of eligible solar electric generating system expenditures in each year of the four-year compliance period]. However, the benefit in each tax year would be limited to the lesser of the amount of taxes payable or $62,500. "Eligible solar electric generating system expenditures" include reasonable expenditures for materials, labor costs properly allocable to on-site preparation, assembly and original installation, architectural and engineering services, and designs and plans directly related to the construction or installation of the solar electric generating system.

The bill provides for a tax abatement application and approval process (proposed RPTL § 499-cccc), conditions the benefit on compliance during the four-year compliance period with applicable provisions of law, maintaining the solar electric generating system, permission to inspect the solar electric generating system and related structures and equipment, and payment of real estate taxes, water and sewer charges, payments in lieu of taxes or other municipal charges (proposed RPTL § 499-dddd), and includes a process for revocation for noncompliance (proposed RPTL §499-eeee).

The solar electric generating system tax abatement would be applied by the City's Department of Finance, and the tax abatement program would be administered by one or more City agencies or departments designated for such purpose by the Mayor (proposed RPTL § 499-ffff).

The bill also includes amendments to RPTL § 467-a(2)(f) and Education Law § 6509. The amendment to RPTL § 467-a(2)(f) provides that a solar electric generating system tax abatement will not serve to prevent cooperative and condominium apartments in the City from obtaining a partial tax abatement pursuant to RPTL § 467-a. The amendment to Education Law § 6509 provides for the discipline by the Board of Regents of architects and engineers reported to have engaged in any misconduct in the making certifications under Title 4-C.”
Rationale for this incentive program as stated in the Law:

“The City of New York strongly supports the proposed amendment to Article 4 of the Real Property Tax Law, which provides an incentive to install solar electric generating systems in connection with class one, class two and class four properties in the City.

This proposed bill is aligned with Mayor Bloomberg's long-term sustainability plan, PlaNYC released in April 2007, which set a 30% greenhouse gas emission reduction target for 2030 and committed to provide cleaner, more reliable power for every New Yorker. These goals will be achieved through efforts to improve energy efficiency and clean our energy supply. In the near term, the City will still rely on conventional energy sources, such as natural gas. The cleanest energy sources, like solar and wind, are promising but they are not yet financially feasible to play a large role within New York. Therefore, in PlaNYC the City commits to work with the State to eliminate barriers that inhibit the growth of solar energy in NYC, including cost, and to provide incentives, such as a tax abatement for solar electric generating system installations, to partially offset these costs.

Of all the renewable energy sources, solar currently has the greatest potential to generate electricity within New York City. The technology is commercially available, there is ample space for solar electric generating systems, and because solar energy is greatest during the peak summer days, it is especially useful as a load management tool. Additional solar installations within New York City will also improve the reliability and security of the City's energy infrastructure, which is considered a load pocket by the New York State Independent System Operator and is therefore required to supply 80% of its electricity generating capacity needed for peak demand from sites within the city limits.

New York City's tall buildings lead to high installation costs, while extensive interconnection requirements and inspections delay implementation. For these reasons, installation costs for solar electric generating systems in the City are approximately 30% higher than in New Jersey and 50% higher than in Long Island.

The property tax abatement provided by this bill will offset some of the high cost associated with solar energy installation and enable customers to choose solar energy at their home or business, and will stimulate further economic development throughout New York City and State. The graduated structure of this incentive will grant early adopters greater benefits, thereby encouraging the creation of a cost-competitive market for solar energy in the City.”

Implementation of the PTA

An important provision to note within the Property Tax Abatement is the definition of an “eligible expenditure.”

Eligible expenditures are defined as follows:

“"Eligible solar electric generating system expenditures" shall mean reasonable expenditures for materials, labor costs properly allocable to on-site preparation, assembly and original installation, architectural and engineering services, and designs and plans directly related to the construction or installation of a solar electric generating system installed in connection with an eligible building. Such eligible expenditures shall not include interest or other finance charges, or any expenditures incurred using a federal, state or local grant.”
Interaction with City, State, and Federal Incentive Programs

New York City Incentives

New York City offers various incentive programs related to the built environment that are administered by the Department of Finance (DOF). With the DOF’s assistance, Sustainable CUNY has developed the following lists. ‘Permitted with PTA’ refers to incentive programs that are permitted to be taken in conjunction with the New York City property tax abatement (PTA). For example, an eligible property owner may benefit from BOTH the PTA as well as the ICIP exemption and abatement. ‘NOT Permitted with PTA’ refers to programs that are NOT permitted to be taken at the same time as the PTA. In this instance, a building owner may not benefit from the PTA if he or she has, for example, the ICAP abatement. “Other,” describes two other pertinent programs: a property tax exemption for solar energy generating systems and a program for payments in lieu of property tax.

Permitted with PTA

- ICIP exemption and abatement (see ICAP for more information on the program)
- J-51 exemption and abatement - Residential rehabilitation or conversion to multiple dwellings
- 420-a exemption - Not-For-Profit Organizations
- 420-b exemption - Not-For-Profit Organizations
- Co-op/Condo abatement
- Commercial Expansion Program (CEP) abatement - Development of commercial and industrial areas
- Commercial Revitalization Program (CRP) abatement - Investment in older commercial space or conversion to residential

NOT Permitted with PTA

- ICAP abatement - Industrial and commercial buildings
- 420-c exemption - Low-income housing
- 421-a exemption - Multi-Family Residential
- 421-b exemption - New one- and two-family housing
- 421-g exemption and abatement - Conversion of commercial buildings to multiple dwellings

Other

- Real Property Tax exemption 487
  - NYC participates in the property tax exemption. As such, if a property's Assessed Value has increased as a result of installing solar equipment (and it has met all the requirements under the law and state rules), then 487 provides a property tax exemption solely for the increase attributable to the installation.
  - Applications should be submitted to:

    ATTN: John Hagan
    NYC Department of Finance
    Exemptions Unit
    Maiden Lane, 22nd Floor
    New York, New York 10038

- PILOT Program:
  - As of the date this document was published, a building cannot have a solar PTA and a PILOT agreement since the solar abatement is an abatement of property tax and a property with a PILOT agreement does not pay property tax. For more detailed information, discuss options and alternatives with your Industrial Development Agency representative.

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New York State Incentives

The New York State Energy Research and Development Authority (NYSERDA) offers various incentives, or Public Opportunity Notices (PONs), for solar electric generating systems from the Renewable Portfolio Standard (RPS) fund. PON 2112 and PON 2156 are the two current solar PV incentive programs offered by NYSERDA. There have been questions relating to whether these incentives are deducted from eligible expenditures of the PTA.

New York State Energy Research and Development Authority (NYSERDA) PON 2112

- PON 2112 is deducted from eligible expenditures of the PTA.
- According to Title 4-C 499-aaaa 8, “eligible expenditures” are based on the equipment and installation costs. These “expenditures” should not include any costs incurred using a grant. Equipment and installation expenditures are incurred using PON 2112.

  “Eligible solar electric generating system expenditures” shall mean reasonable expenditures for materials, labor costs properly allocable to on-site preparation, assembly and original installation, architectural and engineering services, and designs and plans directly related to the construction or installation of a solar electric generating system installed in connection with an eligible building. Such eligible expenditures shall not include interest or other finance charges, or any expenditures incurred using a federal, state or local grant.” [Emphasis added]

New York State Energy Research and Development Authority (NYSERDA) Regional Program

- PON 2156 (now closed) is not deducted from eligible expenditures of the PTA. PON 2484 will be posted shortly.
- According to Title 4-C 499-aaaa 8, “eligible expenditures” should not include expenditures incurred using a grant. PON 2156 is based on electricity production, not investment expenditures.

  “Eligible solar electric generating system expenditures” shall mean reasonable expenditures for materials, labor costs properly allocable to on-site preparation, assembly and original installation, architectural and engineering services, and designs and plans directly related to the construction or installation of a solar electric generating system installed in connection with an eligible building. Such eligible expenditures shall not include interest or other finance charges, or any expenditures incurred using a federal, state or local grant.” [Emphasis added]

New York State Personal Income Tax Credit NY CLS Tax § 606 (g-1)

- The Personal Income Tax Credit is not deducted from eligible expenditures of the PTA
- According to City Rule enabling the PTA, 1 RCNY 105-02(f)(3)(ii), tax credits are not considered “grants”: “A federal, state or local grant shall not include another tax benefit, including a tax abatement, tax credit, tax exemption or tax rebate.” [Emphasis added]
U.S. Federal Incentives

The U.S. federal government also offers tax credits for solar electricity generating systems. The Investment Tax Credit (ITC) program is worth 30% of the initial investment.

**Investment Tax Credit (ITC)**
- The ITC is not deducted from eligible expenditures of the PTA
- According to 1 RCNY 105-02(f)(3)(i), tax credits are not considered "grants":
  
  "A federal, state or local grant shall not include another tax benefit, including a tax abatement, tax credit, tax exemption or tax rebate." [Emphasis added]

**Payments for Specified Energy Property in Lieu of Tax Credits 1603 Program**
- Since the 1603 Payments for Specified Energy Property in Lieu of Tax Credits is a temporary substitute incentive for the ITC during the financial crisis, it is treated in the same way as the ITC (i.e. not deducted).

**Other**

**Third Party Ownership**

The PTA is based on eligible expenditures incurred on eligible buildings. Third party ownership does not affect the abatement.

- In Title 4-C 4999aaa 7, "eligible buildings" are defined as:
  
  "a class one, class two or class four real property, as defined in subdivision one of section eighteen hundred two of this chapter, located within a city having a population of one million or more persons. No building shall be eligible for more than one tax abatement pursuant to this title."

"Use or Lose"

Subdivision 2 of the Solar Energy Generating System Property Tax Abatement law specifies that the PTA is a "use or lose" opportunity. If the benefits cannot be used in the time allotted, the building owner cannot carry the tax benefit forward to other years.

"Such tax abatement shall commence on July first following the approval of an application for tax abatement by a designated agency, and may not be carried over to any subsequent tax year." [Emphasis added]

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**Condominium**  
Subdivision 3 of the Solar Energy Generating System Property Tax Abatement law clarifies how the benefits of the PTA are to be distributed if the eligible building in question is a condominium.

> “With respect to any eligible building held in the condominium form of ownership that receives a tax abatement pursuant to this title, such tax abatement benefits shall be apportioned among all of the condominium tax lots within such eligible building. [Emphasis added]”

**Changes in Assessed Value (see also Real Property Tax exemption 487 in the New York City Incentives section)**

Subdivision 4 of the Solar Energy Generating System Property Tax Abatement law advises that the PTA may be recalculated if the assessed value of the property changes.

> “If, as a result of application to the tax commission or a court order or action by the department of finance, the billable assessed value for any fiscal year in which the tax abatement is taken is reduced after the assessment roll becomes final, the department of finance shall recalculate the abatement so that the abatement granted shall not exceed the annual tax liability as so reduced. The amount equal to the difference between the abatement originally granted and the abatement as so recalculated shall be deducted from any refund otherwise payable or remission otherwise due as a result of such reduction in billable assessed value.”

**Summary Table 1: City-administered Tax Programs and Interaction with the PTA**

<table>
<thead>
<tr>
<th>Program</th>
<th>Compatible with PTA?</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICIP exemption and abatement</td>
<td>x</td>
</tr>
<tr>
<td>J-51 exemption and abatement</td>
<td>x</td>
</tr>
<tr>
<td>420-a exemption</td>
<td>x</td>
</tr>
<tr>
<td>420-b exemption</td>
<td>x</td>
</tr>
<tr>
<td>420-c exemption</td>
<td>x</td>
</tr>
<tr>
<td>Co-op/Condo abatement</td>
<td>x</td>
</tr>
<tr>
<td>Commercial Expansion Program (CEP) abatement</td>
<td>x</td>
</tr>
<tr>
<td>Commercial Revitalization Program (CRP) abatement</td>
<td>x</td>
</tr>
<tr>
<td>ICAP abatement</td>
<td>x</td>
</tr>
<tr>
<td>421-a exemption</td>
<td>x</td>
</tr>
<tr>
<td>421-b exemption</td>
<td>x</td>
</tr>
<tr>
<td>421-g exemption and abatement</td>
<td>x</td>
</tr>
<tr>
<td>RPT Exemption 487</td>
<td>x</td>
</tr>
<tr>
<td>PILOT Program</td>
<td>x*</td>
</tr>
</tbody>
</table>

*Consult your IDA representative to discuss options*
### Summary Table 2: State/Federal/Other Financing Interactions with PTA Eligible Expenditures

<table>
<thead>
<tr>
<th>Issue</th>
<th>Agency</th>
<th>Deducted?</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PON 2112</td>
<td>NYSERDA</td>
<td>x</td>
<td>Incentive per Watt, expenditures incurred using PON 2112 (Title 4-C 499-aaaa 8)</td>
</tr>
<tr>
<td>PON 2156</td>
<td>NYSERDA</td>
<td>x</td>
<td>Incentive for electricity production, no expenditures incurred using PON 2156 (Title 4-C 499-aaaa 8)</td>
</tr>
<tr>
<td>Personal Income Tax Credit</td>
<td>NYS Department of Taxation and Finance</td>
<td>x</td>
<td>Tax credits not considered grants (1 RCNY 105-02(f)(3)(ii))</td>
</tr>
<tr>
<td>ITC</td>
<td>U.S. IRS</td>
<td>x</td>
<td>Tax credits not considered grants (1 RCNY 105-02(f)(3)(ii))</td>
</tr>
<tr>
<td>1603 Program</td>
<td>U.S. Treasury</td>
<td>x</td>
<td>Temporary incentive in lieu of ITC treated the same as ITC as per 1 RCNY 105-02(f)(3)(ii)</td>
</tr>
<tr>
<td>3rd Party Ownership</td>
<td>N/A</td>
<td>N/A</td>
<td>Eligible expenditures connected with an eligible building (Title 4-C 499-aaaa 8), not the building owner. Third party ownership has no bearing on eligible buildings (Title 4-C 4999-aaaa 7)</td>
</tr>
</tbody>
</table>