Local Law 97 of 2019 (LL97) places limits on carbon emissions for New York’s large buildings starting in 2024, resulting in at least a 40% reduction of carbon emissions by 2030 and over 80% by 2050 from the affected buildings. NYC Administrative Code Title 28, Article 320 of the law generally covers market rate buildings that exceed 25,000 gross square feet, two or more buildings on the same tax lot that together exceed 50,000 square feet, and two or more buildings owned by a condo association that are governed by the same board of managers and that together exceed 50,000 square feet. Buildings that do not comply will face fines set at $268 per ton of emissions that are in excess of the individual building’s cap in a given year. By 2030, this law is projected to reduce New York City’s carbon emissions by six million tons, the equivalent of taking 1.3 million cars off the road. It will also create 26,700 green jobs and prevent 50 to 130 premature deaths and 150 hospital visits annually by 2030. In addition to its climate change benefits, this law will improve air quality, protecting New Yorkers from harmful pollution linked to asthma, emphysema, and other health conditions.

How many buildings will be affected by this legislation?
Approximately 40,000 buildings and nearly 60% of the city’s building area are affected by the law.

What if my building is affordable housing or contains rent-regulated units?
Buildings that include affordable or rent-regulated housing may qualify for prescriptive or delayed compliance with LL97. The Prescriptive Pathway, detailed in NYC Administrative Code Title 28, Article 321, requires certain buildings to meet a different set of requirements than most buildings covered by LL97. Delayed compliance is afforded to certain buildings per NYC Administrative Code Title 28, Article 320, in which compliance with LL97 can be delayed under two possible timelines, the 2026 Pathway and the 2035 Pathway.

What is the compliance timeline?
Under LL97, compliance timelines are designed to give buildings enough time to integrate projects into capital planning and align with normal replacement or refinancing cycles. Buildings will have to make reductions beginning in 2024; however, 80% of buildings impacted by this legislation are already performing within their 2024 targets today. Progressively more stringent targets are set for 2030 through 2050, including 2050 limits that achieve at least an 80% reduction in emissions, in line with New York City’s 80X50 goal.

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<th>Compliance Timeline</th>
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<th>2030</th>
<th>2035</th>
<th>2040</th>
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<td>Initial Compliance Period</td>
<td>Article 321 One-Time Compliance Report Due May 1</td>
<td>2026 Compliance Pathway Initial Report due May 1st</td>
<td>2035 Compliance Pathway Initial Report due May 1</td>
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<td>Second Compliance Period</td>
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<td>Carbon Neutral City and State</td>
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Abbreviations:
- LL97: Local Law 97 of 2019
- 80X50: 80% reduction in emissions by 2050

NYC Mayor’s Office of Climate & Environmental Justice
What concrete steps can be taken to reduce emissions from buildings?

Building owners can reduce their energy use by improving heating and cooling systems, and upgrading hot water heaters, roofs, windows, and electric appliances. They can also reduce their emissions by installing solar panels and switching to cleaner energy sources.

Even if buildings switch from fuel oil or natural gas to electricity, won’t they still be reliant on fossil fuel power plants?

Under this policy, most buildings will be able to meet their 2024 and 2030 targets by improving efficiency alone. By or after 2035, buildings will need to start electrifying as the grid gets cleaner. Cleaning up the grid by bringing a greater supply of clean energy into New York City from upstate renewables and offshore wind is a top priority for the City. New York State’s Climate Leadership and Community Protection Act of 2019 requires that 100% of the state’s electricity come from renewable sources by 2040, greatly expanding the state’s fossil fuel-free energy sources to provide emissions-free electricity for New York City buildings. As the State expands its renewable energy capacity, transitioning building systems to be highly-efficient and powered by electricity—known as “beneficial electrification”—enables them to reduce their emissions by leveraging this clean electricity.

How is beneficial electrification treated in the law?

Beneficial electrification is defined as the installation of energy-efficient, electric heating, cooling, and DHW systems to displace fossil fuel sources and less efficient heating systems. The law works to incentivize covered buildings to take on early efforts to electrify by offering a credit for beneficial electrification. By installing and using energy efficient and electric-based heating, cooling, and DHW systems with a qualifying minimum energy efficiency standard as defined in the law, building owners can use a beneficial electrification emissions coefficient when calculating their building’s emissions through either a metered or deemed electric use method. You can subsequently apply the emissions savings in that reporting year, or accrue it for future reporting years, provided that the building is not below its emissions limit between 2024-2036.

Will this law cause energy costs to go up? What about residential or commercial rents?

This law is expected to drive energy efficiency improvements for building equipment and envelope and electrification, which will yield long term cost savings for both building owners and tenants.

What else is the City doing to support emissions reductions from buildings?

The City’s $30 million Accelerator Program provides free technical assistance, resources, and financing opportunities to any building larger than 25,000 square feet. The Accelerator is also growing the market for energy retrofits by training and educating contractors and tradespeople in order to meet the demands of buildings that need to reduce emissions. The Climate-Friendly Buildings: Local Law 97 in Your Neighborhood program, led by the Accelerator in partnership with members of City Council, will create invitation-based workshops to provide information to buildings that still need to work towards 2030 compliance. Additionally, the Accelerator PACE financing loans, established under Local Law 96, are a special type of clean energy finance program providing funds for energy efficiency improvements.

The City is working to enact the now modernized J-51 housing quality tax incentive program, an as-of-right tax abatement credit for rehabilitation projects completed after June 29, 2022 and before June 30, 2026 on rental buildings that are at least 50% affordable. The tax benefit—up to 70% of the value of the construction and no more than 8.33% per year for 20 years—will serve as a great financial tool for eligible multifamily buildings to comply with LL97.
The City’s Sustainability Help Center, operated by the City University of New York Building Performance Lab (CUNY BPL), is a free, public resource offering live support, virtual classes, and trainings on the City’s major building sustainability laws.

How is clean energy treated in the law?

Clean energy provides two types of benefits to building owners:

- First, clean and efficient energy assets that provide power to a building will reduce utility energy consumption and can reduce a building’s emissions to the extent that the asset has lower associated emissions more than utility power.
- Second, there are clean Distributed Energy Resources (DER) deductions available for emissions-free projects that lead to less emissions-intensive utility electricity production.

Building owners can receive a deduction for the procurement of directly connected renewable power that supplies the NYC load zone, either by retiring RECs or purchasing hydro.

Building owners can also receive a capacity-based deduction for hosting renewable energy projects that aren’t claiming a REC deduction.

What is a clean distributed energy resource (DER) according to the law?

Clean DERs are defined as emissions free energy resources, including solar, wind, hydro, and geothermal. Also included are energy storage resources which do not release new emissions. Not included are fossil-based resources, such as gas-fired combined heat and power (CHP), which can improve the city’s overall emissions profile but are not emissions-free. Clean DERs are eligible for additional deductions in the law for contributing to lowering the grid’s carbon intensity.

How is solar treated in the law?

Direct generation of solar power at the building site will replace more emissions-intensive utility electricity. A building owner can claim an emissions deduction for electricity produced by an on-site solar energy system—in front or behind the meter—from an equal amount of utility electricity consumed. A building owner can claim an emissions deduction for electricity purchased from an off-site solar energy system that directly feeds into the City’s grid (NYISO Zone J) to an equal amount of utility electricity consumed, provided that the exported electricity is not also registered or retired as RECs claimed by another building covered under LL97. Building owners can also claim a capacity-based deduction for hosting solar projects that aren’t also claiming a REC deduction. For community solar projects, there is no time limit on this deduction. For behind the meter solar projects, this deduction is only available for five years.

Why is the capacity-based deduction only available for 5 years for behind the meter solar?

Behind the meter solar already receives compensation by reducing the building’s consumption of higher-emission utility power. An additional capacity-based deduction is available to promote solar adoption and compensate behind the meter projects that might inject a portion of their power into the grid. However, the capacity-based deduction is time limited so as not to disadvantage community solar projects which only receive compensation once. Furthermore, the time limit can promote the adoption of storage to balance supply and demand in the longer term.

Frequently Asked Questions
Frequently Asked Questions

How is storage treated in the law?
A capacity-based deduction is available for buildings that deploy on-site or off-site energy storage in a way that is beneficial to the grid. A building owner can use an emissions coefficient for electricity consumed during hours when the energy storage system is charging and discharging. For on-site storage, a building owner can claim an emissions deduction energy stored as electricity, which can be derived from equations defined in the law. For off-site storage, discharged electricity must feed directly into NYISO Zone J.

How is CHP treated in the law?
Due to the consumption of fossil fuels, CHP is not considered a clean DER in the law, and is therefore ineligible for the clean DER deductions. However, to the extent that the energy generated by CHP has lower emissions than power that would have otherwise been procured from a utility and/or the thermal energy generated from an alternative source, CHP would lower the building’s emissions. Long term, CHP will not aid a building to meet its long term limits because it will never be fossil-fuel free.

Is the City creating a new REC system?
The City is not creating its own REC system. A deduction is available for the retirement of RECs that are certified through existing channels, e.g. NYGATs.

How are renewables outside Zone J credited?
LL97 provides a separate deduction from buildings emissions for purchases of renewable power and hydropower that is directly connected into the City, independent of whether they generate RECs in other markets. The law requires hydropower resource owners to certify the amount of energy produced and verify that all non-power attributes are only sold once for the purposes of complying with the law. The administrative rules and procedures for demonstrating compliance with the law’s requirements will be promulgated in rulemaking.

Why did the City decide to treat hydropower differently from other renewable resources?
Electricity production from hydropower does not involve the combustion of fossil fuels, and the direct connection of hydropower resources to the electric system in New York City will improve air quality and reduce greenhouse gas emissions. Hydropower is also more dispatchable than other resources because it is frequently integrated with pumped storage. Hydropower can therefore reduce reliance on fossil fueled generating facilities.

Does the law account for emissions in different seasons or at different times of day?
The law allows building owners to electively calculate their utility electricity emissions on an hourly basis rather than yearly, in situations where:

- Hourly utility electricity consumed is separately metered by the utility
- Hourly utility electricity consumed is separately or sub-metered by the building owner in a manner that produces hourly consumption data

Under this approach, known as a time-of-use approach, a time-of-use electric emissions coefficient can be used to calculate hourly emissions from utility electricity, which can be derived from equations defined in the law.

What does the Property Assessed Clean Energy (PACE) law do?
Local Law 96 of 2019 establishes a low-cost financing system that will help ease the financial burden of making energy efficiency and clean air retrofits. PACE loans, which attach to the building, rather than to the owner,
require little or no money up-front, and are paid back based on the projected energy savings. This can enable owners to make necessary retrofits while saving on operating expenses.

How can I apply for an extension to file my report?

Market rate buildings may be eligible to apply for an extension in cases where:

- Your registered design professional or qualified retro-commissioning agent was unable to complete the report by the deadline
- You are currently determining with the NYC Department of Buildings (DOB) whether your building is covered under LL97

If you have demonstrated proof for either of these cases, you must submit an extension application no sooner than April 1 and no later than June 30 of the filing year.

How can I mitigate the penalty fees if I am making progress towards complying, but will not be able to meet the 2024 deadline?

Market rate buildings covered under Article 320 can mitigate penalties under three circumstances:

- You receive an extension to file your report;
- You can demonstrate your building has experienced damage from an unforeseen disaster that has prevented compliance; or
- You can demonstrate “good faith efforts” to comply.

What are “good faith efforts?”

To demonstrate “good faith efforts,” you must:

- Submit a building emissions report for the previous calendar year
- Upload your building’s benchmarking data for the previous calendar year
- Submit an attestation form that proves lighting upgrades and electrical sub-meters have been installed in compliance with Local Law 88
- Any one of the following:
  - Submit a decarbonization plan with an energy audit, major equipment inventory, and list of alterations needed for compliance by May 1, 2025 that will bring the building into compliance with its 2024 emission limits by May 1, 2027 at the latest, and demonstrate work for 2030 compliance is underway by May 1, 2028
  - Demonstrate an application and timeline for the work to comply with emission limits has been approved by the DOB
  - Demonstrate the building is actively undergoing work for electrification readiness
  - Demonstrate that your building was previously under the emissions limit for the previous reporting year
  - For owners of a critical facility, demonstrate that paying the penalty fine will impact its operations
  - Submit an attestation form that your building has applied for or received an approved adjustment by the DOB

What is a critical facility according to the law?

Critical facilities are defined as ones that are critical for human life and safety, such as hospitals or vaccine clinics.

What is a mediated resolution for market rate buildings?

A mediated resolution is an agreement between the DOB and a building owner that is not in compliance with their building’s emissions limits, in cases where:

- You have filed your building emissions report
- You have demonstrated “good faith efforts” to comply
- The mediated resolution would facilitate your building’s compliance

A mediated resolution differs from the specific ways that penalties can be mitigated. If you fail to comply with the terms of the mediated resolution, you will still be subject to penalty fees.