

NYC Energy Conservation Code

Commercial New Buildings



Photo: Samantha Modell

NYC Energy Conservation Code

Commercial New Buildings

New commercial buildings include buildings containing non-residential uses and buildings with residential uses that are higher than three stories.

A comprehensive NYC Energy Conservation Code (NYCECC or Energy Code) review includes a compliance investigation of the proposed building thermal envelope, mechanical systems, service water heating systems, and permanently installed lighting and power systems. Compliance may be demonstrated with COMcheck software or with DOE2 energy-modeling software.

Building Envelope

The Energy Code sets minimum requirements for thermal ratings of building walls, building foundations, floors, roofs, windows, skylights and doors. The building envelope must also be properly air-sealed and moisture-protected from condensation. This document applies to commercial buildings, as defined in the Energy Code.

Mechanical & Service Hot Water Systems

Mechanical and service hot water systems are required to comply with minimum efficiency ratings, and they must be equipped with special controls, be properly sized, have ducts and system piping that are properly insulated and sealed, and have shut-off dampers where the building envelope is penetrated.

Lighting and Power

Interior and exterior lighting systems must be equipped with various types of controls and are subject to efficiency and allowance limits based on occupancy type.

To learn more, visit the Department's [Energy Code Guidelines](#) page in the Codes section at nyc.gov/buildings. You may also email questions to EnergyCode@buildings.nyc.gov.

For complete and current information, please refer to the NYC Energy Conservation Code, as these notes only provide a brief overview of the compliance requirements.

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FIRST STEPS

Determine if Commercial Building (ECCCNYS 2010 and 2011 NYCECC, Chapter 5)

Any building containing non-residential uses, and residential buildings higher than three stories

Determine Scope of Work

Identify:

1. Building thermal envelope and whether it is continuous;
2. Mechanical system(s);
3. Service water heading system(s);
4. Lighting system(s); and
5. Power system(s).

Applicable Exemptions

Envelope of low-energy buildings

Acceptable Codes

2011 NYCECC, 2010 ECCCNYS, with modifications (applications filed after 12/28/2010)

DOB Forms

- **PW1**: Section 10 (complies or is exempt), Section 11 (related applications or applicants)
- **PW1C**: Boilers greater than 350,000 BTU
- **TR1**: Progress inspection item “Energy Code Compliance Inspections”
- **TR8**: Energy Code progress inspections
- **EN1**: Scanned on plans (energy modeling using DOE2 software)

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Technical Documents

- N/A

Related Applications

- PW1, Section 11 (related application numbers, and when not yet filed, indication what disciplines to be filed and by whom)
- Other disciplines may be filed under subsequent documents

BIS Required Items

- Check current Department of Buildings' rules, bulletins and service notices
- All required work types have been filed

PROFESSIONAL STATEMENT

Applicant's Statement of Compliance or Exemption from NYCECC

- PW1: Section 10 has been properly checked as "in compliance" or "exempt" for the correct reasons – 1 RCNY 5000-1 (e)

ENERGY ANALYSIS

COMcheck

All of the following methods of analysis are acceptable. Analysis must:

- Account for the entire project even if other disciplines are filed under separate documents or applications;
- Indicate correct property address and site information;
- Include worksheets scanned onto plans, signed and sealed;
- Include worksheets that indicate correct code version;
- Indicate proposed window-to-wall and skylight-to-roof ratios are within allowances;

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- Include worksheets that account for all building thermal envelope, mechanical systems, lighting and power system components proposed or modified; and
- Include worksheets that indicate proposal passes.

Simulated Performance Alternative

- EN1 form is scanned on the plans

SUPPORTING DOCUMENTATION

Envelope

Drawings correspond to each item applicable and as indicated in the Energy Analysis. Drawings must indicate:

- Thermal envelope and whether it is continuous;
- Insulation R or U values for below- and above-grade walls and wall assemblies, slabs on grade, floors and roof assemblies – NYCECC 502.2
- Fenestration is within maximum window-to-wall and skylight-to-roof area limits and U factors and SHGC values for doors, windows and skylights – NYCECC 502.3; and
- Provisions for air leakage, including where applicable, outdoor air intake and exhaust dampers, loading dock weather seals, vestibules and recessed lighting seals where lighting is in the thermal envelope – NYCECC 502.4.

Mechanical Systems

Drawings must:

- Indicate heating load calculations for deriving correct equipment size – NYCECC 503.2;
- Indicate that proposed equipment meet or exceed minimum efficiency requirements – NYCECC 503.2.3;
- Specify all applicable required controls including thermostatic, zone, heat pump supplementary heat, deadband, off-hour, setback and shutdown controls – NYCECC 503.2.4.4;
- Specify temperature shutoff controls for snow melt systems where applicable – NYCECC 503.2.4.5;

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- Indicate energy recovery systems where required – NYCECC 503.2.6;
- Indicate duct and plenum insulation and sealing – NYCECC 503.2.7;
- Indicate provisions for mechanical system piping insulation – NYCECC 503.2.8;
- Indicate that fan system motors exceeding five horsepower are within power limitations and are no larger than the first available motor size greater than fan brake horsepower – NYCECC 503.2.10;
- Indicate that only radiant systems are used for outdoor heating applications – NYCECC 503.2.11;
- Indicate requirements for economizers, hydronic system controls for simple or complex mechanical systems – NYCECC 503.3, 503.4;
- Indicate for complex systems: VAV systems where serving multiple zones, condenser heat recovery installation for service water heating, hot gas bypass limits – NYCECC 503.4.5, 503.4.6, 503.4.7; and
- Provide a narrative for each mandatory control system describing its function and operation and specifying proper set points of equipment and controls. – 1 RCNY 5000(g)(2).

Service Water Heating

Drawings must indicate:

- Service water heating equipment performance efficiency ratings – NYCECC 504.2;
- Indicate set point temperature controls, 110°F for dwellings and 90°F for other occupancies – NYCECC 504.3;
- Indicate heat traps on supply and discharge piping associated with equipment – NYCECC 504.4;
- Indicate pipe insulation – NYCECC 504.5;
- Indicate hot water system controls – NYCECC 504.6;

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- Indicate energy-conserving measures for pools where applicable – NYCECC 504.7; and
- Provide a narrative for each mandatory control system describing its function and operation and specifying proper set points of equipment and controls. – 1 RCNY 5000(g)(2).

Lighting Systems

Drawings must indicate:

- Required manual controls – NYCECC 505.2;
- Required lighting reduction controls up to 50% for each space, with exceptions – NYCECC 505.2.2.1;
- Required automatic lighting shutoff controls with occupant override controls for buildings greater than 5000sf – NYCECC 505.2.2.2, LL 48/ 2010;
- Independent controls for daylight zones – NYCECC 505.2.2.3;
- Master controls by the main entry door of each sleeping unit in hotels, motels, boarding houses or similar buildings – NYCECC 505.2.3;
- Photo sensor, time or astronomical controls for exterior lighting – NYCECC 505.2.4;
- Tandem wiring for every applicable room or space – NYCECC 505.3;
- Internally illuminated exit signs do not exceed five watts per side – NYCECC 505.4;
- Lighting power density (watts per square foot) is in compliance with the allowances of NYCECC Table 505.5.2; lighting schedule indicates input wattage per fixture and the types of ballasts;
- Within dwelling units at least 50% of newly installed permanent lighting fixtures use high-efficacy lamps. If this complies, then Table 505.5.2 need not apply within the dwelling units – NYCECC 505.5.3;
- Exterior lighting complies with efficiency and allowance limits – NYCECC 505.6; and
- Provide a narrative describing the function and operation of mandatory lighting and power controls. – 1 RCNY 5000(g)(3)(i)(a)

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Electrical Energy Consumption

- Drawings indicate that each dwelling unit is fitted with a separate electrical meter or sub-meter – NYCECC 505.7

Total Performance Based Analysis

- Drawings show all thermal values indicated in the EN1 form, projected annual energy costs and specifications, separate thermal blocks for each zone of conditioned space, etc.; such analysis shall be forwarded for senior review by the Department – NYCECC 506

Progress Inspections

Progress inspection tables and instructions to contractor must include progress inspections in the construction schedule.

The following progress inspections may be applicable and must be indicated on the TR8 form and also presented in tabular format on the drawings according to 1 RCNY 5000-01, Table 2:

- IIA1) Protection of foundation insulation
- IIA2) Insulation placement and R-values
- IIA3) Fenestration thermal values and ratings
- IIA4) Fenestration ratings for air leakage
- IIA5) Fenestration areas
- IIA6) Air sealing and insulation – visual
- IIA7) Projection factors
- IIA8) Loading dock weather seals
- IIA9) Vestibules
- IIB1) Fireplaces
- IIB2) Dampers integral to building envelope
- IIB3) HVAC and service water heating equipment
- IIB4) HVAC and service water heating system controls

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- IIB5) Duct plenum and piping insulation and sealing
- IIB6) Duct leakage testing
- IIC1) Electrical metering
- IIC2) Lighting in dwelling units
- IIC3) Interior lighting power
- IIC4) Exterior lighting power
- IIC5) Lighting controls
- IIC6) Exit signs
- IIC7) Tandem wiring
- IIC8) Electrical motors
- IID1) Maintenance information

Construction scheduling requirements for the above progress inspections must be provided on the drawings in the form of notes.