How-to Guide: Supporting Documentation

In Compliance with
2016 New York City Energy Conservation Code

- GENERAL
- BUILDING ENVELOPE
- MECHANICAL SYSTEMS
- LIGHTING & ELECTRICAL POWER
- OTHER REQUIREMENTS
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What is Supporting Documentation?

A Requirement to Demonstrate Compliance with NYCECC
- Supporting Documentation is required for all job applications that are not exempt from the NYCECC in accordance with 1 RCNY §5000-01 (e)(2); in other words, supporting documentation is required for all job applications submitted with PW1-Section 10 indicating that all work under the application is in compliance with the NYCECC.
- See Quick Reference Guide: How to Demonstrate Energy Code Compliance for the full list of requirements.
- Job applications that claim to be exempt from the NYCECC must clearly state the basis for exemption in accordance with 1 RCNY §5000-01 (e)(2) in the construction drawings, and the work scope/types on the submitted drawings and forms must validate the claim.

Essentially, Construction Documents
- To be submitted to the Department of Buildings for approval.
- To inform means and methods of construction for all energy design elements in the form of technical drawings, schedules, specification notes, etc.
- To prove that all proposed energy design elements will match or exceed the requirements of the NYCECC in their quality, quantity, size, capacity, efficiency, performance, location, configuration, composition, etc.

Must Match the Proposed Work Scope
- PW1-Section 6- Work Types: Construction data (technical drawings, schedules, specification notes, etc.) must provide complete information for all Work Types marked as proposed in PW1-Section 6.
- TR8-Section 3- Energy Code Progress Inspections: Construction data (technical drawings, schedules, specification notes, etc.) must provide complete information for all work areas requiring Energy Code Progress Inspections marked in TR8-Section 3.

Must Support Energy Analysis
- Construction documents must support the Energy Analysis reports, hence the name ‘Supporting Documentation.’ Specifically, the values and attributes of any energy design element proposed in the construction documents must match or exceed those of the same energy design element listed in the energy analysis (e.g., Tabular analysis, REScheck/COMcheck analysis).
- See page [GE-5] for the energy analysis methods.
**KEY PRINCIPLES**

**How Should Supporting Documentation be Prepared?**

- **Identify a Correct Code Version to Follow**
  - Job applications filed on and after October 3, 2016 must comply with the **2016 NYCECC**.
  - Job applications filed between January 1, 2015 and October 2, 2016 must comply with the **2014 NYCECC**.
  - See Energy Code Version Table to identify which ECC Code version is applicable for a particular job application.

- **Identify Correct Code Sections to Follow**
  - *Mandatory* provisions must be satisfied by *all* applications, whereas *Prescriptive* provisions must be satisfied by applications that seek to prove compliance *prescriptively*.
  - Applicable Code sections must be carefully identified and selected according to the job application/project type.
  - For a Commercial building application, the **Single** chosen Code (NYCECC or ASHRAE; indicated as the Code compliance path on PW1–Section 10) must be referenced throughout the entire set of construction documents.

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**Figure GE-2. 2016 NYCECC and Applicable Job Types**

<table>
<thead>
<tr>
<th>2016 NYCECC</th>
<th>Residential Buildings</th>
<th>Commercial Buildings w. NYCECC as Code Compliance Path</th>
<th>Commercial Buildings w. ASHRAE as Code Compliance Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 1</td>
<td>Administration</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>Chapter R2</td>
<td>Definitions</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>Chapter R3</td>
<td>General Requirements</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>Chapter R4</td>
<td>Residential Energy Efficiency</td>
<td>v</td>
<td></td>
</tr>
<tr>
<td>Chapter R5</td>
<td>Existing Buildings</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>Chapter R6</td>
<td>Referenced Standards</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>Appendix RA</td>
<td>Recommended Procedure 1</td>
<td>v</td>
<td></td>
</tr>
<tr>
<td>Appendix RB</td>
<td>Solar Ready Provisions 2</td>
<td>v</td>
<td></td>
</tr>
<tr>
<td>Chapter C2</td>
<td>Definitions</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>Chapter C3</td>
<td>General Requirements</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>Chapter C4</td>
<td>Commercial Energy Efficiency</td>
<td>v</td>
<td></td>
</tr>
<tr>
<td>Chapter C5</td>
<td>Existing Buildings</td>
<td>v</td>
<td></td>
</tr>
<tr>
<td>Chapter C6</td>
<td>Referenced Standards</td>
<td>v</td>
<td>v</td>
</tr>
<tr>
<td>Appendix CA</td>
<td>ASHRAE 90.1-2013 with NYC Modifications 3</td>
<td>v</td>
<td>v</td>
</tr>
</tbody>
</table>

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1. Recommended Procedure For Worst-Case Testing of Atmospheric Venting Systems Under R402.4 Or R405 Conditions < 5 ACH₅₀
KEY PRINCIPLES

How Should Supporting Documentation be Prepared?

- **Label Energy Design Elements Consistently Among Drawings**
  - Identification keys for all proposed energy design elements, such as wall types, window/door types, light fixture types, mechanical equipment systems, etc., must be consistent between Supporting Documentation and Energy Analysis.

- **Values and Descriptions Must Match**
  - Specifications (in values and descriptions) of energy design elements reported in Energy Analysis must be validated through Supporting Documentation. For example, Energy-Code-relevant specifications (e.g., insulation type, R-value, U-factor, luminaire type, luminaire wattage, equipment size, equipment efficiency, etc.) declared in the COMcheck energy analysis, but not identified in the construction documents will not be accepted for Energy Code compliance.
  - Total numbers reported in Energy Analysis must be validated through Supporting Documentation. For example, the gross values such as exterior wall/fenestration areas, roof/floor areas, luminaire/equipment counts, area-weighted average values, etc. listed in the Tabular energy analysis must be easily identified in the drawings, schedules, and/or diagrams provided in the construction documents.

![Figure GE-3. Sample Lighting Fixture Layout Plan (top left), Matching Fixture Schedule (top right), and Matching Interior Lighting COMcheck Report (bottom right)](image-url)
KEY PRINCIPLES

How Should Supporting Documentation be Prepared?

- **Specific Design Data In Proper Locations**
  - *Specific design values and characteristics* proposed for the work scope in the application must be provided in the construction documents in sufficient detail and clarity. For example, window schedules on drawings must list each proposed window assembly’s U-factor, SHGC, air leakage rating, and Visible Transmittance (as required) values furnished/published by the respective window manufacturer.
  - *Notes directly relevant to achieve the proposed design* must be provided in the construction documents in sufficient detail and clarity. In other words, mere duplicates of general Energy Code sections placed on the drawings will *not* be construed as Energy Code compliance.
  - *In proper locations within construction documents*, construction data must be presented. For example, 1) HVAC mechanical equipment schedules and a sequence-of-operations narrative must be found on Mechanical drawings; 2) Lighting control notes must be placed in conjunction with lighting fixture plans and schedules on drawings (typically on RCP drawings).

- **List of Progress Inspections on EN- Sheet**
  - All *applicable* progress inspections required for Energy Code compliance must be listed on an EN- labeled sheet in tabular format as shown in 1 RCNY §5000-01(h), and must match those identified on the TR8.

<table>
<thead>
<tr>
<th>AIR HANDLING UNIT SCHEDULE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TAG</strong></td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>AHU-1</td>
</tr>
</tbody>
</table>

**NOTES:**

1. PROVIDE MOTORIZED SHUT-OFF DAMPER AT THE OA INTAKE WITH MAXIMUM LEAKAGE RATE OF 4 CMF/SF AT 1 IN. WG. DAMPER SHALL CLOSE WHEN THE UNIT IS OFF.
2. IN ECONOMIZING MODE, MINIMUM OCCUPIED AIRFLOW SETPOINT ON VAV TERMINALS SHALL BE AUTOMATICALLY RESET BASED ON PERCENTAGE OF OUTSIDE AIR ABOVE DESIGN MINIMUM.
   A. AS PERCENTAGE OF OA DAMPER AT 100% AND AS ECONOMIZER OUTPUT INCREASES FROM 0-100%, MINIMUM AIRFLOW SETPOINT AT TERMINAL UNITS SHALL PROPORTIONATELY RESET LOWER TO MAINTAIN REQUIRED MINIMUM FRESH AIR VENTILATION.
   B. RESETTING SHALL OCCUR BASED ON INCREMENTS OF 10% CHANGE OF VALUE OF ECONOMIZER OUTPUT.
3. PROVIDE HEAT WHEEL THAT SHALL RECOVER MINIMUM 50% OF THE ENTHALPY. HEAT WHEEL SHALL CONTAIN A BYPASS FOR ECONOMIZER MODE.
4. AT A MINIMUM, ALL VAV TERMINAL UNITS SERVED BY AN AHU SHALL BE LINKED WITH ASSOCIATED VAV AHU CONTROLLER TO PERFORM THE FOLLOWING FUNCTIONS.
   A. ZONE OCCUPANCY SCHEDULE (USER DEFINED FROM GRAPHIC INTERFACE) SHALL NORMALLY AUTOMATICALLY SELECT THE OCCUPIED OR UNOCCUPIED OPERATING MODE OF AIR HANDLING UNIT.
   1) ACTIVATION OF TIMED OVERRIDE SWITCH ON ZONE THERMOSTATS SHALL ONLY RESET ZONE HEATING AND COOLING SETPOINTS TO “OCCUPIED” VALUES, BUT SHALL NOT AFFECT OTHERWISE SCHEDULED UNOCCUPIED OPERATING MODE OF AIR HANDLING UNIT.
   B. DUCT STATIC PRESSURE RESET AS DESCRIBED IN FAN CONTROL SECTION.
   C. DISCHARGE AIR TEMPERATURE SETPOINT – OPTIMIZED AS DESCRIBED IN THE DISCHARGE TEMPERATURE CONTROL SECTION.
5. FAN POWER LIMITATION CHECK – PER Table C403.2.12.1(1)
<table>
<thead>
<tr>
<th>HP</th>
<th>≤</th>
<th>CMF x 0.0015</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>≤</td>
<td>26000 x 0.0015 = 39</td>
</tr>
</tbody>
</table>

Figure GE-4. Sample Mechanical Equipment Schedule and Notes
**ENERGY ANALYSIS**
(to demonstrate ECC Compliance in conjunction with Supporting Documentation)

Refer to Quick Reference Guide: How to Demonstrate Energy Code Compliance

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**ECC (R2-R6, RB)**
Residential Buildings

- **Precriptive Compliance**
- **Prescriptive Compliance + Envelope Trade-off**

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**2016 NYCECC**

- **ECC (C2-C6)**
  - Or
  - **ASHRAE 90.1-2013**
    - (Appendix CA)

  Commercial Buildings

- **Precriptive Compliance + Envelope Trade-off**
- **Performance Compliance**

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- **Performance Compliance**
- **Energy Modeling**
  - **Energy Rating Index (ERI)**
    - All Systems complying by Performance: Whole-Building Trade-off by Energy Rating Index Alternative (R406) documentation

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**Table Analysis**
- All Systems complying Prescriptively:
  - Envelope complying per Table R402.1.2 / R402.1.4

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**REScheck**
- Mechanical & Lighting / Power Systems complying Prescriptively
  - Envelope Trade-off by Total UA Alternative (R402.1.5) calculation

---

**REScheck**
- Mechanical & Lighting / Power Systems complying Prescriptively
  - Envelope Trade-off by UA Alternative (R402.1.5) path option

---

**Performance Compliance**
- All Systems complying by Performance:
  - Whole-Building Trade-off by Simulated Performance Alternative (R405) path option

---

**Energy Modeling**
- All Systems complying by Performance:
  - Whole-Building Trade-off by Simulated Performance Alternative (R405) energy modeling

---

**ECC-Only**
- **Tabular Analysis**
  - All Systems complying Prescriptively:
    - Envelope complying per Table C402.1.3/C402.1.4 for ECC, or per Table 5.5-4 for ASHRAE

---

**COMcheck**
- Mechanical & Lighting / Power Systems complying Prescriptively
  - Envelope Trade-off by Component Performance Alternative (C402.1.5) calculation

---

**ASHRAE-Only**
- **Tabular Analysis**
  - All Systems complying Prescriptively:
    - Envelope Trade-off by Component Performance Alternative (C402.1.5) for ECC, or by Building Envelope Trade-Off Option (5.6) for ASHRAE

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**Figure GE-5**
Energy Analysis Methods

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**1 RCNY §5000-01(f)**
ECC 101.5.2.2
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# Opaque Envelope Assemblies

## Minimum R-value
- For each building envelope type (e.g., roof, above-grade/below-grade walls, floors over unconditioned space, etc.), its section detail must indicate that the R-value of the insulation meets or exceeds the minimum allowed R-value prescribed for the envelope type (e.g., R-values shown in Table C402.1.3).
- Specifically, in the assembly details, clearly call out each of the proposed insulation type, thickness and the manufacturer-published R-value to satisfy the thermal requirements for the envelope assembly type.

## Maximum U-factor
- Alternatively, it must be demonstrated that the proposed assembly’s calculated U-factor value does not exceed the maximum allowed U-factor value prescribed for the envelope type (e.g., U-factors shown in Table C402.1.4).
- In the calculation of the overall assembly’s U-factor, thermal performance values (e.g., R-value, U-factor, C-factor, etc.) corresponding to the assembly detail must be quoted from Appendix A of ASHRAE 90.1-2013. U-factor calculation methods must also be in accordance with Appendix A.

![Sample Wall Assembly & Area-Weighted U-factor Calculation](image)

**Figure BE-1. Sample Wall Assembly & Area-Weighted U-factor Calculation**

### WALL TYPE E7

<table>
<thead>
<tr>
<th>Wall Assembly</th>
<th>R-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot; R-10 Rigid Insulation</td>
<td>10</td>
</tr>
<tr>
<td>8&quot; CMU, Partly Grouted, Cells Empty</td>
<td>1.83 (+)</td>
</tr>
<tr>
<td>3-1/2&quot; R-15 Foil-faced Batt Insulation</td>
<td>4.9 (+)</td>
</tr>
</tbody>
</table>

Total R-Value of Wall Assembly: 16.73

U-Factor of Wall Assembly: 0.060

- Assembly R, for Concrete Block Walls from ASHRAE Table A3.1-3
- Effective R-Value from ASHRAE Table A3.1-4

<table>
<thead>
<tr>
<th>Slab Assembly</th>
<th>R-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot; R-10 Rigid Insulation</td>
<td>10</td>
</tr>
<tr>
<td>12&quot; Thick Solid Concrete Wall (Density: 144 lb/ft³)</td>
<td>1.60 (+)</td>
</tr>
</tbody>
</table>

Total R-Value of Slab Assembly: 11.60

U-Factor of Slab Assembly: 0.086

- Assembly R, for Concrete from ASHRAE Table A3.1-2

### Area-Weighted Assembly U-factor Calculation for the Unit Wall

<table>
<thead>
<tr>
<th>Segment</th>
<th>U-Factor</th>
<th>Height (in)</th>
<th>UA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wall Assembly</td>
<td>0.060</td>
<td>118</td>
<td>7.053</td>
</tr>
<tr>
<td>Slab Assembly</td>
<td>0.086</td>
<td>8</td>
<td>0.690</td>
</tr>
<tr>
<td>Total</td>
<td>0.146</td>
<td></td>
<td>7.743</td>
</tr>
</tbody>
</table>

Area-Weighted Assembly U-factor: 0.061

- Code-Allow Maximum U-Factor (ASHRAE Table 5.5-4): 0.090

**NOTE:** One common error in the U-factor calculation is misrepresenting thermal values of assembly layers (e.g., face brick, gypsum board, air films, etc.) from unapproved sources.
DOORS & WINDOWS – FENESTRATION IN THE ENVELOPE

- **U-factor and SHGC values**
  - For each fenestration type (e.g., fixed/operable window, skylight, exterior door, storefront, etc.), U-factor and Solar Heat Gain Coefficient (SHGC) values must be specified in the window/door schedule on drawings and must not exceed the maximum allowed values in the fenestration requirements (e.g., Table C402.4).
  - Next to the U-factor and SHGC values specified in the schedule, provide the fenestration assembly manufacturer’s information (e.g., ‘ABC Windows/def 9000 series, or Approved equal’) that will satisfy the U-factor and SHGC requirements.

- **Air Leakage Rate and Visible Transmittance (VT)**
  - The window/door schedule on drawings must specify the air leakage rate of each proposed fenestration assembly type to demonstrate that the air leakage of fenestration assemblies do not exceed the maximum allowed leakage rate.
  - Where required, the window/door schedule must identify Visible Transmittance (VT) of the proposed glazed fenestration products to meet the provisions in the applicable Code sections.

<table>
<thead>
<tr>
<th>TAG</th>
<th>TYPE</th>
<th>MATERIAL</th>
<th>NOMINAL DIM. (W X H)</th>
<th>MANUFACTURER - MODEL NO.</th>
<th>ASSEMBLY U-FACTOR</th>
<th>SHGC</th>
<th>VT</th>
<th>AIR LEAKAGE RATE (CFM/SF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1</td>
<td>FIXED</td>
<td>ANNO. ALUMINUM</td>
<td>7'-0&quot; X 7'-0&quot;</td>
<td>ABC WINDOWS - D999 SERIES OR APPROVED EQUAL</td>
<td>0.33</td>
<td>0.38</td>
<td>0.51</td>
<td>0.16</td>
</tr>
<tr>
<td>W1A</td>
<td>FIXED &amp; CASEMENT</td>
<td>ANNO. ALUMINUM</td>
<td>7'-0&quot; X 7'-0&quot;</td>
<td>ABC WINDOWS - D999 SERIES OR APPROVED EQUAL</td>
<td>0.35</td>
<td>0.39</td>
<td>0.51</td>
<td>0.18</td>
</tr>
<tr>
<td>W2</td>
<td>CASEMENT</td>
<td>ANNO. ALUMINUM</td>
<td>4'-6&quot; X 2'-3&quot;</td>
<td>ABC WINDOWS -EF00 SERIES OR APPROVED EQUAL</td>
<td>0.42</td>
<td>0.39</td>
<td>0.51</td>
<td>0.18</td>
</tr>
<tr>
<td>SW1</td>
<td>SKYLIGHT</td>
<td>ANNO. ALUMINUM</td>
<td>2'-10&quot; X 5'-2&quot;</td>
<td>SKL CORP. - GHT000 SERIES OR APPROVED EQUAL</td>
<td>0.40</td>
<td>0.38</td>
<td>0.5</td>
<td>0.18</td>
</tr>
<tr>
<td>W5</td>
<td>STOREFRONT - FIXED GLAZING</td>
<td>ANNO. ALUMINUM</td>
<td>VARES; SEE A-301 ~305 FOR LOCATIONS &amp; DIM.</td>
<td>GLD CO. - STR #Z111 OR APPROVED EQUAL</td>
<td>0.36</td>
<td>0.38</td>
<td>0.53</td>
<td>0.05</td>
</tr>
<tr>
<td>D1</td>
<td>STOREFRONT - ENTRANCE GLASS DOOR</td>
<td>GLASS/ METAL</td>
<td>3'-0&quot; X 7'-6&quot;</td>
<td>GLD CO. - STR #Z111 OR APPROVED EQUAL</td>
<td>0.60</td>
<td>0.38</td>
<td>0.53</td>
<td>0.18</td>
</tr>
<tr>
<td>D2</td>
<td>OPAQUE SWINGING DOOR</td>
<td>METAL</td>
<td>3'-0&quot; X 7'-0&quot;</td>
<td>OPQ COMPANY RST-#22-33 OR APPROVED EQUAL</td>
<td>0.55</td>
<td>N/A</td>
<td>N/A</td>
<td>0.18</td>
</tr>
</tbody>
</table>

**Figure BE-2. Sample Windows & Doors Schedule**

- Fenestration U-factor values must be the ‘whole assembly’ U-factor, instead of ‘center-of-glass’ U-factor, and must be furnished by the manufacturer.
- Differentiate Fixed and Operable windows’ U-factor values in the window schedule where required, as the Code-prescribed maximum U-factors for Fixed and Operable windows may vary depending on the referenced Code.
**Fenestration Area**

- **Maximum Vertical Fenestration Area (when following ECC)**
  - Maximum vertical fenestration area (excl. opaque doors & spandrel panels): 30% of the gross above-grade wall area
  - Maximum vertical fenestration area (excl. opaque doors & spandrel panels): 40% of the gross above-grade wall area with certain requirements

  See Section C402.4.1.1 for all requirements. (e.g., daylight responsive controls).

  - The percentage value of the total vertical fenestration area of job applications must be computed and noted on an EN-labeled drawing in conjunction with building elevations or elevation diagrams.

  - **When vertical fenestration area > 40%:** ASHRAE must be chosen as Code Compliance Path; ECC does not allow > 40%.

    (Either COMcheck or Energy Modeling may be used for the energy analysis.)

- **Maximum Vertical Fenestration Area (when following ASHRAE)**
  - Maximum vertical fenestration area (excluding opaque doors and spandrel panels): 40% of the gross wall area

  - When vertical fenestration area > 40%, Energy Code compliance may be demonstrated through either COMcheck (with envelope tradeoff) or Energy Modeling (total building performance) energy analysis method.

- **Skylight Fenestration Area (when following ECC)**
  - Maximum skylight fenestration area:
    - 3% of the gross roof area
  
  - Maximum skylight fenestration area with daylight responsive controls:
    - 5% of the gross roof area

  - **Minimum skylight fenestration area requirement:**
    - Minimum 3% of the gross roof area, or Minimum 1% ‘Skylight Effective Aperture’

    See Section C402.4.2 for all requirements. (Either COMcheck or Energy Modeling may be used to demonstrate compliance.)

    > For ‘Skylight Effective Aperture,’ refer to Equation 4-4 in Section C402.4.2.

- **Skylight Fenestration Area (when following ASHRAE)**
  - Maximum skylight fenestration area:
    - 3% of the gross roof area

  - Maximum skylight fenestration area with certain requirements:
    - 6% of the gross roof area

    See Section 5.5.4.2.2 for all requirements.

  - **Minimum skylight fenestration area requirement:**
    - Minimum 3% of the gross roof area, or Minimum 1% ‘Skylight Effective Aperture’

    See Section 5.5.4.2.3 for all requirements.
**Air Barrier**

**Continuous Air Barrier**
To ensure air barrier continuity in the building thermal envelope, drawings must specify applicable air barrier construction methods (Section C402.5.1.1), and indicate that the building envelope is composed of 1) building materials not exceeding maximum allowed air permeability (Section C402.5.1.2.1), and/or 2) assemblies not exceeding allowed maximum air leakage (Section C402.5.1.2.2).

**Openings in the Building Envelope**
Drawings must identify specific construction methods, configuration, devices and/or performance standards to limit air leakage in particular envelope areas including, but not limited to, the following:

1) **Fenestration and doors**: Maximum allowed air leakage.
2) **Outdoor air intakes and exhaust openings**: Shutoff dampers – Motorized unless gravity dampers are allowed.
3) **Doors/Access Openings to shafts, chutes, vents, stairways and elevator lobbies**: Gasketting, weatherstripping, and sealing.
4) **Loading dock**: Weatherseals to restrict infiltration.
5) **Vestibules**: Plan configuration and self-closing devices on doors.
6) **Recessed lighting**: Luminaires installed in building envelope to be: a) IC-rated, b) Labeled with the Code-prescribed maximum air leakage rate, and c) Sealed with gasket or caulk.

![Sample Vestibule Plan Configurations](image)

*a) Code-Compliant Plan  b) Non-Compliant Plan  c) Acceptable Plan with specific notes requiring future compliance*
**Air Leakage Testing & Air Barrier Continuity Plan**

- **Whole Building Air Leakage Testing**
  - For new Residential buildings, mandatory air leakage testing must be specified to ensure the air leakage rate does not exceed 3 air changes per hour (3 ACH) at 50 Pascals.
  - For Residential buildings with 2 to 7 dwelling units within the building envelope, and with 8 or more dwelling units within the building envelope, drawings may identify alternate testing procedures of sample “testing unit” verification methods as specified in the Code.
  - For new Commercial buildings 25,000 to 49,999 sf in the conditioned space floor area, and 75 ft or less in height, mandatory air leakage testing must be specified to ensure the air leakage rate does not exceed 0.4 cfm/ft² of envelope area at 75 Pascals.

- **Air Barrier Continuity Plan**
  - For new Commercial buildings 50,000 sf or greater in the conditioned space floor area, an Air Barrier Continuity Plan must be prepared and implemented.
  - The Air Barrier Continuity Plan must specify (1) List of typical joint and seam conditions, (2) Testing method options for each, (3) Sampling rates of test, (4) Quality control process in test, and (5) Guidelines for test reports and final certificates.

**Meeting the Air Leakage Requirements of the 2012 IECC** is a general air leakage reference guide provided by the U.S. Department of Energy: Building Energy Codes Program.

Please use the guide in the link for general reference purposes only as 2016 NYCECC is in parallel with 2015 IECC, a more recent IECC Code version.
THERMAL BRIDGING IN BUILDING ENVELOPE

- **Address the Thermal Bridging!**
  - Drawings must address all thermal-bridging-prone areas in the building envelope either by specifying supplemental insulation materials in such areas (prescriptive path), or by reporting the inferior thermal resistance values of the areas individually in the energy analysis (envelope trade-off path).
  - Thermal bridging commonly occurs in floor slab/joist edges, floor and balcony connections, slab-on-grade conditions, and roof and wall connection areas among others.
  - Job applications seeking to meet the building envelope requirements prescriptively must prove that each of the thermal-bridging-prone areas meet the minimum insulation requirement.

- **Trade-Offs in the Envelope for Residential Buildings – Total UA Alternative**
  - Alternatively, for Residential buildings, assembly details for building envelope components must demonstrate that:
    
    \[
    \text{Total building thermal envelope UA} < \text{Total UA resulting from the Code-prescriptive U-factors}
    \]
    
    \[
    \left(\text{Sum of Assembly area x its U-factor}\right) < \left(\text{Sum of Assembly area x Code U-factor value for the assembly type}\right)
    \]
  - This could be verified by the REScheck envelope energy analysis by entering all building envelope components of varying thermal resistance values.

- **Trade-Offs in the Envelope for Commercial Buildings – Component Performance Alternative**
  - Alternatively, for Commercial buildings, assembly details for building envelope components must demonstrate the compliance with insulation requirements by satisfying the formula in Section C402.1.5.
  - Compliance could be verified with the COMcheck envelope energy analysis by entering all building envelope components’ varying thermal values, as this Alternative method has been built into the COMcheck software.

---

**Figure BE-6.** Sample Slab Edge Detail & Matching Envelope COMcheck Report

---

<table>
<thead>
<tr>
<th>Envelope Assemblies</th>
<th>Assembly</th>
<th>Gross Area or Perimeter</th>
<th>Cavity R-Value</th>
<th>Cont. R-Value</th>
<th>Proposed U-Factor</th>
<th>Budget U-Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOUTH</td>
<td>WT-1: Steel-Framed, 18&quot; o.c., [Bldg. Use 1 - Multi-family]</td>
<td>5360</td>
<td>19.0</td>
<td>17.0</td>
<td>0.038</td>
<td>0.084</td>
</tr>
<tr>
<td></td>
<td>WT-1: Slab edge: Solid Concrete, 7&quot; Thickness, Normal Density, Furring: None, [Bldg. Use 1 - Multi-family]</td>
<td>378</td>
<td>---</td>
<td>17.0</td>
<td>0.053</td>
<td>0.090</td>
</tr>
<tr>
<td></td>
<td>WT-2: Steel-Framed, 15&quot; o.c., [Bldg. Use 1 - Multi-family]</td>
<td>406</td>
<td>18.0</td>
<td>19.0</td>
<td>0.056</td>
<td>0.094</td>
</tr>
</tbody>
</table>
**THERMAL BRIDGING IN BUILDING ENVELOPE**

**Figure BE-7.** Sample Balcony Edge Details & Matching Envelope COMcheck Reports

---

**Envelope Assemblies**

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Gross Area (or Perimeter)</th>
<th>Cavity R-Value</th>
<th>Cont. R-Value</th>
<th>Proposed U-Factor</th>
<th>Budget U-Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NORTH</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WT-2: Concrete Block 8&quot;, Solid Grouted, Medium Density, Furring: Metal, [Bldg. Use 1 - Multifamily]</td>
<td>3780</td>
<td>0.0</td>
<td>13.0</td>
<td>0.062</td>
<td>0.090</td>
</tr>
<tr>
<td>Window 1: Metal Frame Fixed, Perf. Specs.: Product ID fixed window, SHGC 0.39, [Bldg. Use 1 - Multifamily] (b)</td>
<td>580</td>
<td>--</td>
<td>--</td>
<td>0.280</td>
<td>0.380</td>
</tr>
<tr>
<td>WT-2 Slab Edge: Solid Concrete: 10&quot; Thickness, Medium Density, Furring: None, [Bldg. Use 1 - Multifamily]</td>
<td>255</td>
<td>--</td>
<td>7.3</td>
<td>0.103</td>
<td>0.090</td>
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</tbody>
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---

1. **BALCONY CONNECTION WITH THERMAL BREAK**

2. **BALCONY CONNECTION WITHOUT THERMAL BREAK**
**Equipment Penetrations in Building Envelope**

**Calculation of Equipment Penetration Areas**
When mechanical equipment listed in Table C403.2.3(3) or Table 6.8.1-4 are proposed in a New Commercial building application:

- Drawings must identify the calculated total area of the equipment penetrations in the opaque above-grade walls by the supporting diagrammatic building elevations.
- Drawings must also identify the percentage of the total equipment penetration area out of the total opaque above-grade wall area.

**U-factor 0.5 for Penetration Areas > 1% of Opaque Walls**
- If the total area of penetrations from mechanical equipment specified above exceeds 1% of the total opaque above-grade wall area, the equipment penetration area must be identified as a separate wall assembly with a default U-factor of 0.5.
- Accordingly, in the envelope energy analysis (e.g., Component performance alternative calculation, COMcheck, or Energy Modeling) the total equipment penetration area must be entered as a separate exterior wall type of proposed U-factor 0.5 and budget U-factor identical to the surrounding wall.

### Envelope Assemblies

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Gross Area or Perimeter</th>
<th>Cavity R-Value</th>
<th>Cont. R-Value</th>
<th>Proposed U-Factor</th>
<th>Budget U-Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOUTH</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exterior Wall - Type 1A: Concrete Block:8&quot;, Partially Grouted, Cells Empty, Normal Density, Furring: None, [Bldg. Use 1 - Multifamily]</td>
<td>4350</td>
<td>---</td>
<td>10.0</td>
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<td>0.090</td>
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<tr>
<td>Window - WF1: Metal Frame with Thermal Break:Fixed, Perf. Specs.: Product ID WF1, SHGC 0.38, VT 1.00, [Bldg. Use 1 - Multifamily] (c)</td>
<td>78</td>
<td>---</td>
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<td>0.350</td>
<td>0.380</td>
</tr>
<tr>
<td>Window - W01: Metal Frame with Thermal Break:Operable, Perf. Specs.: Product ID W01, SHGC 0.40, VT 1.00, [Bldg. Use 1 - Multifamily] (c)</td>
<td>1568</td>
<td>---</td>
<td>---</td>
<td>0.420</td>
<td>0.450</td>
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<tr>
<td>Mech PTAC Units Through-Wall: Other Mass Wall, Heat capacity 5.0, [Bldg. Use 1 - Multifamily] (b)</td>
<td>462</td>
<td>---</td>
<td>---</td>
<td>0.500</td>
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Figure BE-8.
Sample Envelope COMcheck report with
Equipment Penetration Area entered as a separate opaque wall type
**Fuel-Burning Appliances**

- **Thermally Isolated and Insulated Rooms**
  When open combustion air ducts provide combustion air to open combustion fuel-burning appliances (e.g., natural draft boilers or furnaces) in a room, the room must be thermally isolated from the building it serves, and sealed and insulated to meet the requirements of Table R402.1.2, Table C402.1.3 or C402.1.4.

- **Direct Vent Appliances**
  If the fuel-burning appliances are to be located in a room within the building thermal envelope, the appliances must be identified as direct vent appliances with both intake and exhaust pipes installed continuous to the outside.

- **Fireplaces with Tight-fitting Doors or Dampers**
  Fireplaces or fireplace units that are designed to allow an open burn must be specified with tight-fitting flue dampers or tight-fitting doors labeled with applicable Code-required UL listings.

*Figure BE-9. A direct-vent sealed-combustion furnace with dedicated pipes for combustion air and exhaust installed continuous to the outside*  
Source: basc.pnnl.gov/images
**FENESTRATION ORIENTATION** – ASHRAE-ONLY, PRESCRIPTIVE* REQUIREMENTS

- **The Vertical Fenestration on the West- and East-Oriented Walls**
  
  *(must comply with either A or B below)*

  **A) Limiting Fenestration Area**
  
  West-oriented vertical fenestration area must be \( \leq \frac{1}{4} \) of the Total vertical fenestration area, and
  
  East-oriented vertical fenestration area must be \( \leq \frac{1}{4} \) of the Total vertical fenestration area.

  **B) Limiting SHGC Values**
  
  West-oriented vertical fenestration area \( \times \) SHGC for West-oriented fenestration must be \( \leq \frac{1}{4} \) of the Total vertical fenestration area \( \times \) Code-prescribed maximum SHGC for Climate Zone 4a (from Table 5.5-4), and
  
  East-oriented vertical fenestration area \( \times \) SHGC for East-oriented fenestration must be \( \leq \frac{1}{4} \) of the Total vertical fenestration area \( \times \) Code-prescribed maximum SHGC for Climate Zone 4a (from Table 5.5-4).

* Prescriptive requirements MUST be met when Prescriptive energy analysis method (e.g., Tabular analysis) is chosen to demonstrate Energy Code compliance. If COMcheck or Energy Modeling is used for the energy analysis, the software program automatically takes into account the vertical fenestration areas and SHGC values on the west and east-oriented wall in its computation.

Figure BE-10.

Buildings on Manhattan’s grid \( \pm 29^\circ \) off of true north are likely to have no West-oriented vertical fenestration.
RESIDENTIAL BUILDING ENVELOPE

- **Blown or Sprayed Roof/Ceiling Insulation**
  - The thickness of blown-in or sprayed roof/ceiling insulation (fiberglass or cellulose) in the attic must be indicated on markers for every 300 sf.
  - The markers must indicate minimum initial installed thickness with numbers of a minimum of 1 inch in height.  
  
- **Protection of Exposed Foundation Insulation**
  Rigid, opaque and weather-resistant protective coverings must be applied to protect the insulation over the exterior of basement walls, crawl space walls and the perimeter of slab-on-grade floors.

- **Slab-on-Grade Floor Insulation at the Perimeter**
  - Slab-on-grade floors with a floor surface < 12” below grade must be insulated at the perimeter with minimum R-10 for Unheated slab, and minimum R-15 for Heated slab.
  - The insulation must be extended downward or horizontally (as shown in the Figures below) a minimum of 4’ for Climate Zone 4A.
  - Insulation extending away from the building must be protected by pavement or by minimum 10” of soil.

- **Insulation at Tenant Separation Walls**
  Fire-separated walls between dwelling units in two-family houses or townhouses must be insulated at a minimum R-value of R-10.
**RESIDENTIAL BUILDING ENVELOPE**

- **Insulation in Ceilings**
  - **Ceiling with Attic Spaces**: Minimum R-49; or Uncompressed R-38 covering 100% of ceiling and extended over the wall top plate at the eaves (See Figures below).
  - **Ceiling without Attic Spaces**: When installation of required minimum R-49 insulation in 100% of the ceiling is unachievable, R-30 insulation is allowed for a maximum 500 sf or maximum 20% of the total insulated ceiling area, whichever is less. If partial R-30 insulation is proposed, provide roof area calculations with roof plan diagrams.

- **Access Hatches and Doors**
  Access doors to unconditioned spaces such as attics and crawl spaces must be weatherstripped and insulated to a level equivalent to the insulation on the surrounding surfaces (e.g., adjacent ceiling surface).

- **Sunroom Insulation and Fenestration**
  - Sunrooms enclosing conditioned space must meet the Residential building envelope insulation and fenestration requirements.
  - Sunrooms *with thermal isolation* and enclosing conditioned space must meet the following insulation and fenestration requirements:
    - **Ceiling Insulation**: Min. R-19
    - **Wall Insulation**: Min. R-13
    - **Vertical Fenestration**: Max. U-0.45
    - **Skylight**: Max. U-0.70
  - Conditioned space *with thermal isolation* must be controlled as a separate zone for heating and cooling, or conditioned by separate equipment.
How-to Guide:
Supporting Documentation

In Compliance with
2016 New York City Energy Conservation Code

- GENERAL
- BUILDING ENVELOPE
- MECHANICAL SYSTEMS
- LIGHTING & ELECTRICAL POWER
- OTHER REQUIREMENTS

NOTE: In this How-To Guide: Supporting Documentation, selected Energy Code provisions have been generalized, summarized, rephrased, and/or highlighted. This guide is intended: 1) To provide general guidance for the job applications seeking compliance with the 2016 NYCECC; 2) Not to replace or represent the entire 2016 NYCECC and related regulations of the City of New York and the Department of Buildings; and 3) Not to provide complete compliance solutions for any particular type of job or work. Comprehensive mandates, applicability, exemptions, exceptions and options will be found in the 2016 NYCECC and related regulations of the City of New York and the Department of Buildings.
## Optimal Equipment Size

- **Residential Buildings**
  - **ACCA Manual J**: Heating and Cooling equipment of a Residential job application must be sized in accordance with ACCA Manual S based on building loads calculated per ACCA Manual J, or other approved calculation methodologies. 
  - **Sizing Statement**: The drawings must include a statement indicating the total Heating and Cooling design loads have been determined as such.
  - **Minimum Efficiency**: New or replacement heating and cooling equipment must meet or exceed the minimum efficiency rating required by Federal law.

- **Commercial Buildings**
  - **ANSI/ASHRAE/ACCA Standard 183**: Design loads associated with Heating, Ventilating and Air Conditioning (HVAC) of a Commercial job application must be determined in accordance with ANSI/ASHRAE/ACCA Standard 183, or by an approved equivalent computational method.
  - **Sizing Statement**: The drawings, preferably in an EN-labeled sheet, must include a statement indicating the total HVAC design loads have been determined as such.
  - **Design loads and System Commissioning**: Total HVAC design loads combined with Service Water Heating loads of a job application largely dictate whether System Commissioning (per Section C408 and Section 6.7.2.4) on the job is required or not. Refer to [OR-8] for the detailed requirements for System Commissioning.

---

**Figure MS-1. Sample Sizing Statement**
**MINIMUM EQUIPMENT EFFICIENCY/PERFORMANCE**

- **Complete Equipment Specifications**
  For all proposed HVAC and Service Water Heating (SWH) equipment, the equipment schedule on construction drawings must clearly list the **equipment efficiency** or performance rating along with the type, size, capacity, and fuel type of all equipment, and any additional specifications pertaining to the energy use of the equipment. For all Energy-Code-regulated equipment, their rated efficiency/performance ratings identified in the equipment schedule must meet or exceed the corresponding Code-prescribed value.

- **Values on Construction Drawings First, and then on Energy Analysis**
  Values and descriptions for HVAC and SWH equipment reported on Energy Analysis (on EN-labeled sheets) must be quoted from those in the equipment schedules and specifications on the relevant construction drawings—e.g., M-, or P-labeled drawings.

### VARIABLE REFRIGERANT FLOW - SPLIT TYPE - HEAT PUMP UNITS

<table>
<thead>
<tr>
<th>TAG</th>
<th>LOCATION</th>
<th>MODEL</th>
<th>COOLING CAPACITY (95 F @ 140 F)</th>
<th>HEATING CAPACITY (41 F @ 80 F)</th>
<th>ELECTRICAL</th>
<th>TYPE</th>
<th>CAPAC. (KWH)</th>
<th>REC. BREAKER SIZE</th>
<th>WEIGHT</th>
<th>COP</th>
<th>EER</th>
<th>ECOP</th>
<th>HPF</th>
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<tbody>
<tr>
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<td>ROOF</td>
<td>PURY-HP1445KMUV-A-H</td>
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<td>160,000</td>
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<td>66</td>
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<td>86</td>
<td>552</td>
<td>R410A</td>
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<tr>
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</table>

**GAS-FIRED, COMMERCIAL, HOT WATER HEATER**

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<thead>
<tr>
<th>ID</th>
<th>MANUFACTURER AND MODEL NUMBER</th>
<th>LOCATION</th>
<th>TYPE</th>
<th>EFFICIENCY</th>
<th>GALLON CAPACITY</th>
<th>RECOVERY CAPACITY (GPH) AT 100 F RISE</th>
<th>WEIGHT</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>HW1-1</td>
<td>ODDDD 3TH-300 PDK11</td>
<td>ROOF / HOT WATER HEATER RM.</td>
<td>DIRECT VENT</td>
<td>99%</td>
<td>119</td>
<td>698</td>
<td>525</td>
<td>PROVIDE ON CON</td>
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<tr>
<td>HW1-2</td>
<td>ODDDD 3TH-300 PDK11</td>
<td>ROOF / HOT WATER HEATER RM.</td>
<td>DIRECT VENT</td>
<td>99%</td>
<td>119</td>
<td>698</td>
<td>525</td>
<td>PROVIDE ON CON</td>
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</tbody>
</table>

**Figure MS-2. Sample Mechanical Equipment Schedules & Matching Mechanical COMcheck Report**

- Efficiency value of individual equipment should be listed in the same measurement unit prescribed in the corresponding efficiency requirements table in the Code.
RESIDENTIAL-BUILDING-SPECIFIC REQUIREMENTS

The relevant construction drawings (e.g., M-, P-labeled drawings) must clearly document—through equipment schedules, notes, narratives, drawings, and/or diagrams, etc.—how the proposed system will comply with the applicable Code requirements, and where the proposed means and measures will be located.

- **Controls**
  - **Programmable Thermostat:** At least one thermostat for each separate heating and cooling system must be provided with controls, setback capabilities and temperature set points prescribed by this section of the Code.
  - **Heat Pump Supplementary Heat:** Heat pumps having supplementary electric-resistance heat must have controls that prevent unnecessary supplemental heat operation.
  - **Outdoor Temperature Setback for Hot Water Boilers:** Hot water boilers that supply heat to the building through one- or two-pipe heating systems must have an outdoor setback control.

- **Duct & Piping Insulation**
  - Notes for all ductwork must call out the insulation R-value that meets or exceeds the requirements in Section R403.3.1.
  - Notes for all ducts, air handlers and filter boxes must clearly indicate sealing requirements.
  - Notes for mechanical system pipes carrying fluids > 105°F or < 55°F must call out the minimum insulation of R-3, and protection of the piping insulation.

- **Duct Leakage Testing**
  - The drawings must include a statement specifying that duct leakage testing will be performed at either rough-in or post-construction, and the leakage will be ≤ 4 cfm/100 sf of conditioned floor area.

- **Service Water Heating**
  - **Heat Trace Temperature Control:** Any electric heat trace systems must be provided with controls that automatically adjust the energy input to the heat tracing to maintain the desired water temperature in response to the occupant’s hot water use.
  - **Demand Recirculation Systems:** Any circulation pump must be equipped with controls that automatically start/turn off the pump in response to the hot water demand and water temperature in the system.
  - **Insulation:** Hot water pipes must be insulated with a minimum thermal resistance value of R-3.

- **Ventilation**
  - **Dampers:** Outdoor air intakes and exhausts must have automatic or gravity dampers that close when the ventilation system is not operating.
  - **Fan Efficacy:** Mechanical ventilation system fans must meet or exceed the minimum efficacies of Table R403.6.1.

- **Systems serving multiple dwelling units must comply with Sections C403 and C404 of ECC in lieu of Section R403.**
HVAC SYSTEM CONTROLS

The relevant construction drawings (e.g., M-, P- labeled drawings) must clearly document—through equipment schedules, notes, narratives, drawings, and/or diagrams, etc.—how the proposed system will comply with the applicable Code requirements, and where the proposed means and measures will be located.

- **Thermostatic Controls**
  - All mandatory thermostatic controls applicable to the proposed system must be specified on drawings.
  - The required controls include:
    1) Heat pump supplementary heat controls
    2) Minimum 5°F Deadband
    3) Setpoint overlap restriction.
   Note that many programmable thermostats meet this requirement.

- **Off-Hour Controls**
  Thermostatic setback controls that are controlled by either an automatic time clock or programmable control system must be provided in each zone.

- **Narratives on Operations and Controls**
  A narrative must be provided for each mandatory control system describing its function and operation and specifying proper setpoints of equipment and controls.

![Sample Deadband Control Setup](image-url)

Figure MS-4.
Sample Deadband Control Setup
### Economizers

The relevant construction drawings (e.g., M-, P-labeled drawings) must clearly document—through equipment schedules, notes, narratives, drawings, and/or diagrams, etc.—how the proposed system will comply with the applicable Code requirements, and where the proposed means and measures will be located.

- **Requirement for Each Cooling System**
  - Most commercial buildings have spaces that need cooling all year long. If it is colder outside than inside, economizers provide “free cooling” by bringing in the outdoor air to cool the space in lieu of activating mechanical cooling equipment.
  - Each cooling system with a capacity ≥ 54,000 Btu/h and operating 20 hours or more per week must be equipped with air or water economizer, with some exceptions.
  - Even if each cooling system meets an exception and doesn’t require an economizer, out of the total fan-cooling systems in a building, only the greater of 300,000 Btu/h or 20% of the total supply capacity of all fan-cooling units, are allowed to be without an economizer - only when following NYCECC.

- **High-Efficiency Exemption**
  Cooling systems that are 42% more efficient than the minimum efficiency requirements are exempt from providing economizers – only when following ASHRAE.

- **Cooling Stage Requirements**
  Cooling systems with economizers are required to have two-, three- or four-stage cooling, depending on the size of the cooling system. The economizers are required to provide partial cooling even if the outdoor air is not cool enough to satisfy the entire cooling load.

- **High-Limit Shutoff**
  Economizers in lieu of mechanical cooling can save energy significantly when the outdoor air is cool and has low humidity. The Code sets the temperature and enthalpy limits when economizers are to shut off; these high-limit shutoffs must be noted in the construction documents.

- **Economizer Fault Detection and Diagnostics (FDD)**
  Systems equipped with an economizer must include a fault detection and diagnostics (FDD) system equipped with specific sensors that detect and reports faults.

- **NOTE:** The indoor unit capacity for split systems and VRF systems should be used to determine whether an economizer is required.
VENTILATION

The relevant construction drawings (e.g., M-, P-labeled drawings) must clearly document—through equipment schedules, notes, narratives, drawings, and/or diagrams, etc.—how the proposed system will comply with the applicable Code requirements, and where the proposed means and measures will be located.

- **Demand Controlled Ventilation (DCV)**
  For spaces larger than 500 sf and with an average occupant load of at least 25 people/1,000 sf of floor area, demand control ventilation (DCV) must be specified. For the average occupant load, Table 403.3 of NYC Mechanical Code must be referenced. See figure below.

- **Energy Recovery Ventilation Systems (ERV)**
  - Fan systems operating ≥ 8,000 hours/year with 10% or more of the design supply airflow coming from outdoor air are required to have energy recovery ventilators (ERV).
  - For fan systems operating < 8,000 hours/year, energy recovery systems may be required depending on the design supply airflow rate.
  - The ERV must have minimum of 50% total (sensible and latent) recovery effectiveness and controls that communicate with economizer operation and are documented in the equipment schedule and controls notes.
  - In most cases, when multiple exhaust risers are within 30 feet of a supply air unit, an ERV is required.

<table>
<thead>
<tr>
<th>TABLE 403.3 MINIMUM VENTILATION RATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCCUPANCY CLASSIFICATION</td>
</tr>
<tr>
<td>Education</td>
</tr>
<tr>
<td>Auditoriums</td>
</tr>
<tr>
<td>Corridors (see public spaces)</td>
</tr>
<tr>
<td>Media center</td>
</tr>
<tr>
<td>Lecture hall (fixed seats)</td>
</tr>
<tr>
<td>Art classroom</td>
</tr>
<tr>
<td>Science laboratories&lt;sup&gt;a,b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Offices</td>
</tr>
<tr>
<td>Conference rooms</td>
</tr>
<tr>
<td>Office spaces</td>
</tr>
<tr>
<td>Reception areas</td>
</tr>
<tr>
<td>Telephone/data entry</td>
</tr>
</tbody>
</table>

Figure MS-6.

Excerpt from Table 403.3 of NYC Mechanical Code Chapter 4
**Fan Controls**

The relevant construction drawings (e.g., M-, P- labeled drawings) must clearly document—through equipment schedules, notes, narratives, drawings, and/or diagrams, etc.—how the proposed system will comply with the applicable Code requirements, and where the proposed means and measures will be located.

- **VAV System Controls for Multiple Zones**
  Supply air systems serving multiple zones must be variable air volume (VAV) systems that, during periods of occupancy, are capable of being controlled to reduce primary air supply before reheating, re-cooling or mixing.

- **Fan Airflow Control**
  - Direct expansion (DX) cooling systems ≥ 65,000 Btu/h must have a minimum of two stages of fan speed control. For example, variable speed drive (VSD) or variable frequency drive (VFD) must be specified in the equipment schedule for these systems.
  - Chilled-water and evaporative cooling systems with fan motor power ≥ 1/4 hp must also have a minimum of two stages of fan speed control.

- **Fan Motor Power Limitation**
  - Drawings must indicate (ideally in the Fan Schedule) that each individual fan system power in the HVAC system does not exceed the allowable fan system motor nameplate horsepower (Option 1), or fan system brake horsepower (Option 2).
  - The fan brake horsepower for each fan listed on the schedule must be ≤ the first available motor size greater than the hp value calculated per Section C403.2.12.2.

- **Fan Efficiency**
  - Fans with a motor nameplate horsepower > 5 hp must be designed to have a fan efficiency grade (FEG) ≥ 67.
  - The total efficiency of the fan at the design point of operation must be within 15 percentage points of the maximum total efficiency of the fan.
**Boiler Controls**

The relevant construction drawings (e.g., M-, P-labeled drawings) must clearly document—through equipment schedules, notes, narratives, drawings, and/or diagrams, etc.—how the proposed system will comply with the applicable Code requirements, and where the proposed means and measures will be located.

- **Outdoor Temperature Setback Control**
  For one- or two-pipe systems, drawings must specify setback controls that automatically lower the boiler water temperature based on the outdoor air temperature.  

- **Hot-Water Temperature Reset Controls**
  Hot water systems with design output capacity ≥ 500,000 Btu/h (or, > 300,000 Btu/h when following ASHRAE) must be provided with automatic controls to reset supply water temperatures by representative building loads or outdoor air temperature.

- **Modulating Burner**
  Hot water systems of a single boiler with input design capacity > 500,000 Btu/h must be equipped with either a multi-staged or modulating burner.

- **Boiler Turndown**
  - A single boiler or boiler systems > 1,000,000 Btu/h must have a turndown ratio of 3 to 1, 4 to 1, or 5 to 1, as defined by the Code.
  - The turndown ratio may be met by a single boiler, modulating boilers or a combination of the two.
HEAT REJECTION CONTROLS

The relevant construction drawings (e.g., M-, P-labeled drawings) must clearly document—through equipment schedules, notes, narratives, drawings, and/or diagrams, etc.—how the proposed system will comply with the applicable Code requirements, and where the proposed means and measures will be located.

- **Heat Rejection Fan Power**
  Heat rejection fans with motors ≥ 7.5 hp must be equipped with controls to reduce the fan power to operate the fan at two-thirds of full speed or less.

- **Multiple-Cell Cooling Towers**
  Heat rejection systems with multiple cells and equipped with VFD (variable frequency drive) controls must be operated in sequence as described in Section C403.4.3.2.2.

- **Cooling Tower Flow Turndown**
  Heat rejection systems operating with water-cooled chillers and configured with VFD condenser water pumps must be designed so that all open-circuit cooling tower cells are capable of running in parallel with sequencing as provided by the Code.
Chiller Controls
The relevant construction drawings (e.g., M-, P-labeled drawings) must clearly document—through equipment schedules, notes, narratives, drawings, and/or diagrams, etc.—how the proposed system will comply with the applicable Code requirements, and where the proposed means and measures will be located.

- **Chilled-Water Temperature Reset Controls**
  Chilled water systems with a design output capacity ≥ 500,000 Btu/h (or, > 300,000 Btu/h when following ASHRAE) must be provided with automatic controls to reset supply water temperatures by representative building loads or outdoor air temperature.

- **Supply Temperature Reset and Deadband**
  Hydronic systems of heating fluids that have been previously mechanically cooled, and hydronic systems of cooling fluids that have been previously mechanically heated, must be provided with supply temperature reset controls and/or a supply temperature deadband between changeovers based on the system type.

- **Chiller Isolation**
  - A chilled-water plant including more than one chiller must be configured so that all fluid flow through the chiller is automatically reduced or shut off when the chiller is shut down.
  - A boiler plant including more than one boiler must be configured so that the flow through the boiler is automatically reduced or shut off when the boiler is shut down.
**ADDITIONAL HVAC CONTROLS**
The relevant construction drawings (e.g., M-, P-labeled drawings) must clearly document—through equipment schedules, notes, narratives, drawings, and/or diagrams, etc.—how the proposed system will comply with the applicable Code requirements, and where the proposed means and measures will be located.

- **Shutoff Dampers**
  - Class-I *motorized* shutoff dampers with a maximum air leakage rate of 4 cfm/ft² at 1.0 inch water gauge must be provided in outdoor air intakes, exhaust openings, and stairway/ shaft vents. Alternatively, where permitted by the Code, *gravity* (non-motorized) dampers may be provided in lieu of motorized dampers.
  - Alternatively, *gravity* (non-motorized) dampers may be provided in lieu of motorized dampers in buildings less than 3-stories above grade plane, or where the design exhaust capacity is ≤ 300 cfm. - *Only* when following NYCECC.
  - See Section 6.4.3.4.2 for exceptions where non-motorized dampers are permitted when following ASHRAE.

- **Enclosed Parking Garage Ventilation**
  Enclosed parking garage ventilation systems must have capacity to monitor contaminant (CO) levels and automatically throttle the fan power in response to the contaminant levels.

- **Pump Controls: Hydronic Variable Flow Systems**
  - HVAC pumping systems of a total pump power > 10 hp with modulating control valves must be designed for variable fluid flow, and be capable of reducing pump flow rates to 50% or less of the design flow rate.
  - Individual chilled-water pumps serving variable-flow systems having motors > 5 hp must have controls and/or devices (such as variable-speed controls) that will result in pump motor demand of a maximum 30% of design wattage at 50% of design water flow.

- **Hot Gas Bypass Limitation**
  - Cooling systems must not use hot gas bypass or other evaporator pressure control systems unless the system is designed with multiple steps of unloading or continuous capacity modulation.
  - The capacity of the hot gas bypass, when permitted by Code, must be limited to maximum 50% of the total capacity for the rated capacity ≤ 240,000 Btu/h; and maximum 25% for the rated capacity > 240,000 Btu/h.
**SERVICE WATER HEATING SYSTEMS**

The relevant construction drawings (e.g., M-, P-labeled drawings) must clearly document—through equipment schedules, notes, narratives, drawings, and/or diagrams, etc.—how the proposed system will comply with the applicable Code requirements, and where the proposed means and measures will be located.

- **Heat Traps**
  For water-heating equipment not supplied with integral heat traps and serving non-circulating systems, heat traps must be specified on both supply and discharge piping associated with the heating equipment.

- **Circulation Pumps and Heat Trace Systems**
  - Heated-water circulation systems must be provided with circulation pumps that are automatically turned on and off by the hot water demand in the system.
  - Electric heat trace systems must have controls to automatically adjust the energy input to maintain the desired water temperature in the piping, and to be automatically turned off when there is no hot water demand.

- **Heat Recovery for Service Water Heating**
  Condenser heat recovery system must be installed for facilities as follows:
  1) operating 24 hours/day,
  2) the total installed heat capacity of water-cooled systems > 6,000,000 Btu/h of heat rejection, and
  3) the total design service water heating load > 1,000,000 Btu/h.

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*Figure MS-12.*

*Heat Traps and Insulation Requirements for Non-Circulating Systems*
DUCTS AND PIPING

The relevant construction drawings (e.g., M-, P-labeled drawings) must clearly document—through equipment schedules, notes, narratives, drawings, and/or diagrams, etc.—how the proposed system will comply with the applicable Code requirements, and where the proposed means and measures will be located.

▪ Duct and Plenum Insulation
Supply and return air ducts and plenums must be designed as follows:

<table>
<thead>
<tr>
<th>Location</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Unconditioned space</td>
<td>Insulated with min. R-6 insulation</td>
</tr>
<tr>
<td>Outside the building</td>
<td>Insulated with min. R-8 insulation</td>
</tr>
<tr>
<td>Within a building envelope assembly</td>
<td>Separated from the building exterior or unconditioned space by min. R-8 insulation</td>
</tr>
</tbody>
</table>

▪ Duct System Sealing
- Joints, seams and connections of ducts, air handlers, and filter boxes must be sealed.
- Drawings must clearly indicate pressure classifications of the proposed duct systems in accordance with NYC Mechanical Code.
- For high-pressure duct systems that operate at a static pressure > 3 inches water gauge, drawings must specify the duct leakage test requirements in accordance with the SMACNA HVAC Air Duct Leakage Test Manual.

▪ Piping Insulation
- Piping to service heating, cooling and service water heating systems must be thermally insulated.
- Minimum pipe insulation thicknesses depending on the fluid temperature range must be specified on drawings.

▪ Maximum Pipe Length/Volume
Heater water supply piping systems must be designed so that a) the piping length from the nearest source of heated water to the terminal fixture is within the maximum allowable pipe length, or b) the water volume from the nearest source of heated water (i.e., hot water riser) to the terminal fixture is within the maximum allowable pipe volume.
# Requirements for Specific Use and Function

The relevant construction drawings (e.g., M-, P-labeled drawings) must clearly document—through equipment schedules, notes, narratives, drawings, and/or diagrams, etc.—how the proposed system will comply with the applicable Code requirements, and where the proposed means and measures will be located.

- **Radiant Heating for Outside**
  Systems to provide heat outside a building must be radiant systems; the heating systems must be controlled by an occupancy sensing device or timer switch.

- **Hotel Guest Rooms**
  In each guestroom in hotels and motels with greater than 50 guestrooms, automatic setback control for HVAC systems during unoccupied hours and/or a captive key card system must be provided.

- **Refrigeration Equipment and System**
  Refrigeration equipment and systems must be installed and provided in accordance with applicable Code provisions:
  - Maximum allowable daily energy use in kWh per equipment type – Section C403.2.14
  - Design of factory-built walk-in coolers/freezers and refrigerated warehouse coolers/freezers – Section C403.2.15
  - Design of site-built walk-in coolers/freezers – Section C403.2.16
  - Design of site-built refrigerated display cases – Section C403.2.17
  - Design of refrigeration systems with remote compressors/condensers not located in a condensing unit – Section C403.5

- **Pools and Spas**
  Energy use of pools and permanent spas must be controlled by 1) Heaters with readily accessible on-off switch and centrally set thermostat, 2) Time switches that automatically turn on and off heaters and pump motors, and 3) Vapor-retardant cover for outdoor heated pools.

- **Snow- and Ice-Melt System Controls**
  Snow- and ice-melting systems must be provided with automatic and/or manual controls capable of shutting off the system in response to the pavement temperature and outdoor weather conditions.

- **Freeze Protection System Controls**
  Freeze protection systems, such as heat tracing of outdoor piping and heat exchangers, including self-regulating heat tracing, must have controls to automatically shut off the system in response to the outdoor temperature (> 40°F) and the protected fluid conditions.
ASHRAE-Specific Requirements

The relevant construction drawings (e.g., M-, P-labeled drawings) must clearly document—through equipment schedules, notes, narratives, drawings, and/or diagrams, etc.—how the proposed system will comply with the applicable Code requirements, and where the proposed means and measures will be located.

- **Direct Digital Control (DDC)**
  DDC controls and display are required for new buildings with chilled-water and hot-water plants ≥ 300,000 Btu/h, or fan systems ≥ 10 hp. See Table 6.4.3.10.1 for extensive DDC requirements applicable per building types and system types.

- **Door Switches**
  For doors separating conditioned space from the outdoors, controls must be provided to disable or reset mechanical heating and cooling operations within 5 minutes of the door opening.
POST-INSTALLATION DOCUMENTATION

The relevant construction drawings (e.g., M- , P-labeled drawings) must clearly document—through equipment schedules, notes, narratives, drawings, and/or diagrams, etc.—how the proposed system will comply with the applicable Code requirements, and where the proposed means and measures will be located.

- **Operating and Maintenance Manual**
  - Drawings must specify that an operating and maintenance manual is to be provided to the building owner within 90 days of the issuance of the certificate of occupancy (C/O) or letter of completion.
  - The operating and maintenance manual must document all HVAC/Service Water Heating equipment and controls, and also Lighting equipment and controls.

- **System Balancing Report**
  - Drawings must specify that HVAC/SWH systems are required to be tested, adjusted and balanced in accordance with ASHRAE 111 or other approved standards.
  - Subsequently, within 90 days of the issuance of the certificate of occupancy or letter of completion, the System Balancing Report describing the completed activities and measurements must be provided to the building owner.

- **Final Commissioning Report**
  - When System Commissioning is required in accordance with Section C408.2, drawings must specify that a Final Commissioning Report is to be provided to the building owner, and
  - The Commissioning Report Certification must be submitted to the Department:
    - **Within 30 months** of the issuance of the C/O or letter of completion for new buildings ≥ 500,000 sf in conditioned space area, excluding R-2 occupancies; and
    - **Within 18 months** of the issuance of the C/O or letter of completion for all other buildings.
  - Refer to ‘Other Requirements’ section of this How-To Guide, page [OR-8] for further information on the mechanical systems commissioning.
How-to Guide: Supporting Documentation

In Compliance with
2016 New York City Energy Conservation Code

- GENERAL
- BUILDING ENVELOPE
- MECHANICAL SYSTEMS
- LIGHTING & ELECTRICAL POWER
- OTHER REQUIREMENTS

NOTE: In this How-To Guide: Supporting Documentation, selected Energy Code provisions have been generalized, summarized, rephrased, and/or highlighted. This guide is intended: 1) To provide general guidance for the job applications seeking compliance with the 2016 NYCECC; 2) Not to replace or represent the entire 2016 NYCECC and related regulations of the City of New York and the Department of Buildings; and 3) Not to provide complete compliance solutions for any particular type of job or work. Comprehensive mandates, applicability, exemptions, exceptions and options will be found in the 2016 NYCECC and related regulations of the City of New York and the Department of Buildings.
**INTERIOR LIGHTING POWER**

### Maximum Allowed Interior Lighting Power
- Light fixture layout plans and light fixture schedules must demonstrate that the proposed interior lighting power density (watts/sf) is not greater than the maximum allowed interior lighting power density.
- Light fixture schedules must be complete with fixture identification keys, fixture/lamp type, number of lamps per fixture, fixture wattages and quantities that match the light fixture layout plans.
- Light fixture schedules must support the lighting energy analysis report: e.g., Lamps/Fixture, # of Fixtures, and Fixture Wattage listed in Lighting COMcheck report on EN- drawings and must match those values in light fixture schedules on RCP drawings. Refer to the page [GE-3].
- Fixture efficacy values (lumens/watt), and/or fixtures’ low-voltage information, when pertaining to exemption of certain lighting power/controls requirements, must also be listed in the light fixture schedules.

### Allowance Calculation Method
- The maximum allowed interior Lighting Power Density (LPD) must be determined by *either* the Building Area Method, or the Space-by-Space Method. These may not be used in combination.
- The selection of one method between the two, by which the allowed LPD of the job application is determined, must be justified by the building/space programs and work scope of the job application.

### Building Area Method
Interior Lighting Power Allowance = The floor area of each Building area type x the LPD value for the Building area type from Table C405.4.2(1), or Table 9.5.1
- For the purposes of this method, an ‘area’ is defined as all contiguous spaces that accommodate or are associated with a single building area type, as listed in Table C405.4.2(1).

<table>
<thead>
<tr>
<th>Fixture ID</th>
<th>SPACE Types</th>
<th>MANUFACTURER, MODEL</th>
<th>LAMP TYPE</th>
<th>NUMBER OF LAMPS/FIXTURE</th>
<th>BALLAST TYPE</th>
<th>TOTAL NUMBER OF FIXTURES</th>
<th>FIXTURE WATTAGE (W)</th>
<th>TOTAL WATTAGE</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>Sales Area</td>
<td>OOOOOO LIGHTING SYSTEMS - ECS-LPW-4-WN-2332-UN-12H-RST</td>
<td>TRACK LIGHT</td>
<td>N/A</td>
<td>ELECTRONIC</td>
<td>10 Linear Feet</td>
<td>N/A</td>
<td>300</td>
<td>30W/LF X 10 LF = 300W (per ASHRAE 9.1.4 -c.1)</td>
</tr>
<tr>
<td>L2</td>
<td>Sales Area</td>
<td>OOOO LIGHTING - LED DOWNLIGHT - #2221W-B1-F-10-LRTD3</td>
<td>LED</td>
<td>1</td>
<td>ELECTRONIC</td>
<td>32</td>
<td>14</td>
<td>448</td>
<td>See Narratives below for lighting controls.</td>
</tr>
<tr>
<td>L3</td>
<td>Dressing/Fitting Rooms</td>
<td>OOO LIGHTING - M40-2.3-0CT-ELD-UN W. INTEGRAL OCCUP. SENSOR</td>
<td>FLUORESCENT</td>
<td>2</td>
<td>ELECTRONIC</td>
<td>4</td>
<td>64</td>
<td>256</td>
<td>See Narratives below for lighting controls.</td>
</tr>
<tr>
<td>L4</td>
<td>Storage</td>
<td>OOO LIGHTING - LED DOWNLIGHT - #LRTA3-8414-M4-30KS</td>
<td>LED</td>
<td>1</td>
<td>ELECTRONIC</td>
<td>58</td>
<td>14</td>
<td>812</td>
<td>See Narratives below for lighting controls.</td>
</tr>
<tr>
<td>L5</td>
<td>Restrooms</td>
<td>OOOO LIGHTING - LED DOWNLIGHT - #999W-D1A-10-EEE3</td>
<td>LED</td>
<td>1</td>
<td>ELECTRONIC</td>
<td>18</td>
<td>14</td>
<td>252</td>
<td>See Narratives below for lighting controls.</td>
</tr>
</tbody>
</table>

*Figure LE-1. Sample Lighting Fixture Schedule for Retail Space Fit-Out*
**INTERIOR LIGHTING POWER**

- **Space-by-Space Method**
  
  Interior Lighting Power Allowance = Sum of (the floor area of each Space type x the LPD value for the Space type from Table C405.4.2(2), or Table 9.6.1)
  
  - The space type in the Table that most closely represents the proposed use of each space must be selected so that all spaces in the work scope are accounted for in the calculation.
  
  - Trade-offs among spaces are permitted in this method.

- **High-Efficacy Lamps**
  
  - For Residential buildings, also for Dwelling units within Commercial buildings, a minimum of 75% of the lamps in newly installed permanent lighting fixtures must be high-efficacy lamps.
  
  - Light fixture schedules must clearly identify the lamp type (e.g., CFL, T-8, T-5, etc.), efficacy information (in lumens/watt) of all high-efficiency lamps, and the percentage of the high-efficiency lamps.

  - For the definition of “High-Efficacy Lamps,” refer to R202 and C202, or Section 3 of ASHRAE.
**Occupant Sensor Controls**

- **Where Required**
  - Occupant sensor controls are required in spaces including: classrooms, conference rooms, copy rooms, lounges, employee break rooms, private offices, restrooms, storage rooms, janitor closets, locker rooms, warehouses, open plan offices, and other spaces ≤300 sf.
  - Light fixture layout plans, fixture schedules, and the controls narrative must clearly identify the location of occupant-sensor-controlled light fixtures and the connected sensor/control devices.

- **Occupant Sensor Control Function**
  - **Automatic-Off**: Drawings must specify that occupant sensor controlled luminaires are *automatically turned off within 20 minutes* of all occupants leaving the space.
  - **Manual-On or Maximum 50% Automatic-On**: Lights turned off by occupant sensor controls must be either *manually on*, or controlled to be *automatically on maximum 50%* of the lighting power in the space.
  - **Manual-ON ONLY**: Lights turned off by occupant sensor controls must be *only manually on* – i.e., max. 50% automatic-on is not allowed – in the following spaces: classrooms, conference/meeting rooms, employee break rooms, and offices < 200 sf. The sensors and controls in these spaces must *not* have an override switch that converts from *manual-on to automatic-on* functionality.
  - **Full Automatic-On**: Only in the following spaces, occupant sensors with full automatic-on are allowed: open plan offices, public corridors, stairways, restrooms, primary building entrance areas and lobbies, and areas where manual-on operation would endanger the safety or security of the building occupants.
  - **Manual Control to Turn Off**: Occupant sensor controlled luminaires must also be equipped with manual controls that allow occupants to turn lights off.

- **Controls In Open Plan Offices**
  - Lighting in Open Plan offices must be specified to be controlled by occupant sensors.
  - The maximum area in the Open Plan offices controlled by one (1) occupant sensing device is 2,500 sf (as compared to the maximum area of 5,000 sf per device for other occupant-sensor-required areas).
  - Full automatic-on controls are allowed in Open Plan offices.

*For complete controls requirements on ASHRAE 90.1 per space type, refer to Section 9.4.1 and Table 9.6.1.*
**TIME-SWITCH & LIGHT-REDUCTION CONTROLS**

- **Where Required**
  In spaces where occupant sensor controls (previous page) are not provided, both time-switch controls and light-reduction controls must be provided. The controls’ function and locations must be clearly specified on drawings.

- **Time-Switch Controls** (Programmed)
  Time-switch controls must be designed to:
  1) Have a minimum 7-day clock,
  2) Allow to program 7-different day types/week,
  3) Have an automatic holiday ‘shutoff’ feature,
  4) Have program backup capabilities in case of power interruption, and
  5) Include a manually-controlled override switch that, when initiated, permits the controlled lighting to remain on for a maximum of 2 hours, and that individually controls a maximum area of 5,000 sf.  

- **Light-Reduction Controls** (Manual)
  - Spaces with time-switch controls must also be provided with manual light-reduction controls that allow the occupant to reduce the connected lighting load by minimum 50%.
  - Light fixture layout plans must clearly indicate the light-reduction control method, the options of which are as follows:
    1) Control of all lamps/luminaires
    2) Dual switching of alternate rows of luminaries
    3) Switching middle lamp luminaires independently
    4) Switching each lamp/luminaire

*For complete controls requirements on ASHRAE 90.1 per space type, refer to Section 9.4.1 and Table 9.6.1.*

---

**Figure LE-4**
Light-Reduction Controls Method by

- a) Control of all lamps/luminaires
- b) Dual switching of alternate rows of luminaries
- c) Switching middle lamp luminaires independently

Source: energycodes.gov
**TIME-SWITCH & LIGHT-REDUCTION CONTROLS**

- **Where Time-Switch Controls are Exempt**
  If the spaces listed below are provided with manual lighting-reduction controls, time-switch controls are not required:
  1) Sleeping units
  2) Spaces where patient care is directly provided
  3) Spaces where an automatic shutoff would endanger occupant safety or security
  4) Lighting intended for continuous operation
  5) Shop and laboratory classrooms

- **Where Light-Reduction Controls are Exempt**
  Light reduction controls are not required in daylight zones with daylight responsive controls complying with Section C405.2.3.

- For areas/rooms where exemptions of certain lighting controls are sought, the lighting plans and narratives must provide clear information to satisfy the exemption requirements.

*For complete controls requirements on ASHRAE 90.1 per space type, refer to Section 9.4.1 and Table 9.6.1.*
**Daylight-Responsive Controls**

- **Control Function**
  - For spaces having electric lights > 150 watts within daylight zones, independent controls for the lights within daylight zones must be specified.
  - For this purpose, light fixture layout plans must clearly **delineate the boundary of each daylight zone**, and indicate separate circuiting and switch control for each zone boundary.
  - Daylight-responsive controls must be designed to be capable of a complete shutoff of lights within each daylight zone, and must be installed such that authorized professionals can readily access the controls for calibration.

- **Sidelight Daylight Zone**
  - The **sidelight** daylight zone must be identified on drawings in the floor area **adjacent to vertical fenestration**.
  - When the fenestration is located in a wall, the daylight zone extends:
    (a) Laterally to the nearest full-height wall, or up to 1-times the height from the floor to the top of the fenestration, and
    (b) Longitudinally from the edge of the fenestration to the nearest full-height wall, or up to 2 ft, whichever is less.
  - For the criteria of daylight zone following ASHRAE, refer to the definition of ‘daylight area’ in ASHRAE Section 3.2.

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*For complete controls requirements on ASHRAE 90.1 per space type, refer to Section 9.4.1 and Table 9.6.1.*
**DAYLIGHT-RESPONSIVE CONTROLS**

- **Toplight Daylight Zone**
  - The *toplight* daylight zone must be identified on drawings in the floor area *underneath a roof fenestration assembly*.
  - The daylight zone under a roof skylight extends laterally and longitudinally beyond the edge of the roof skylight:
    (a) To the nearest obstruction that is taller than 0.7-times the ceiling height, or
    (b) Up to 0.7-times the ceiling height, whichever is less.
  - For the criteria of daylight zone following ASHRAE, refer to the definition of ‘daylight area’ in ASHRAE Section 3.2.

*For complete controls requirements on ASHRAE 90.1 per space type, refer to Section 9.4.1 and Table 9.6.1.*
EXTERIOR LIGHTING POWER

- **Maximum Allowed Exterior Lighting Power**
  - Light fixture layout plans and light fixture schedules must demonstrate:
    - Proposed exterior lighting power density (watts/sf) ≤ Maximum allowed exterior lighting power density
  - Light fixture schedules must be complete with fixture identification keys, fixture/lamp type, number of lamps per fixture, fixture wattages and quantities that match the light fixture layout plans.

- **Calculation of Maximum Allowance**
  - The maximum allowed building exterior lighting power must be computed based on Table C405.5.2(2) for the applicable Exterior Lighting Zone per 1 RCNY §5000-01(g)(3)(ii).
    
    Maximum Allowed Exterior Lighting Power = Base Site Allowance (per Lighting Zone) + Individual Allowance per Area Type ( Tradable/Non- Tradable Surfaces)

  - Trade-offs are allowed only among exterior lighting applications in the Tradable Surfaces of Table C405.5.2 (2).

Lighting Zone 1: Park land.
Lighting Zone 2: All R districts, R districts with C overlays and MX districts.
Lighting Zone 3: M districts, except MX; C districts, except C5, C6 and C overlays on R districts.
Lighting Zone 4: C5 and C6 districts

Exterior Lighting Zone per 1 RCNY §5000-01 (g)(3)(ii)

- **Exterior Lighting Controls**
  - Drawings must specify that the building exterior lighting systems are provided with controls that automatically turn off the lighting as a function of available daylight.
  - For systems illuminating the building façade or landscape, the lighting must have controls that automatically shut off the lighting as a function of dawn/dusk and a set opening and closing time.
  - For all other building exterior lighting, the lighting must have controls that automatically reduce the connected lighting power by minimum 30% during the nighttime.
### Other Lighting Requirements

- **Narrative on Lighting System and Controls**
  On drawings where light fixture layout plans and schedules are documented, a narrative must be provided to describe the function and operation of mandatory lighting and power controls.  
  
  **1 RCNY §5000-01 (g)(3)**

- **Lighting System Functional Testing**
  Drawings must specify the requirements that:
  - The approved agency must certify that the installed lighting control systems including occupant sensor controls, time-switch controls, and daylight-responsive controls have been tested and perform as intended.
  - Documents certifying the installed lighting controls meet documented performance criteria of Section C405 must be provided to the building owner within 90 days of the receipt of the certificate of occupancy.

  **C408.3 9.4.4**

- **Hotel Guestrooms**
  For hotel and motel guestrooms (sleeping units or guest suites), drawings must specify a master control device that is capable of automatically switching off all installed luminaires and switched receptacles *within 20 minutes* of all occupants leaving the guestroom.

  **C405.2.4 9.4.1.3**

- **Display and Accent Lighting**
  Display lights, accent lights, and lighting in display cases must be controlled by a dedicated control that is independent of the controls for other lighting within the room or space. Controls’ locations must be clearly noted on the light fixture layout plans.

  **C405.2.4 9.4.1.3**

- **Parking Garage**
  Parking garage lighting must be designed so that:
  1) Scheduled automatic shutoff is incorporated;
  2) Luminaire lighting power is automatically reduced by minimum 30% within 20 minutes of no activity detected in each lighting zone of maximum 3,600 sf;
  3) Luminaires for covered garage entrances and exits are separately controlled so the lighting power is automatically reduced by minimum 50% from sunset to sunrise; and
  4) Luminaires within 20 ft of walls with window openings have a daylight-responsive control.

  **9.4.1.2**

- **Exit Signs**
  Light fixture schedules must indicate that the wattage of exit signs (internally illuminated type signs) is *maximum 5 watts per side*.

  **C405.3 9.4.3**
**Electrical Power Requirements**

- **Voltage Drop**
  The conductors for feeders and branch circuits combined must be sized for a maximum of 5% voltage drop total, unless the feeder conductors and branch circuits are dedicated to emergency services.  
  8.4.1

- **Automatic Receptacle Control**
  Drawings must specify that:
  - Minimum 50% of receptacles in spaces including private offices, conference rooms, and classrooms, etc., and
  - Minimum 25% of branch circuit feeders in modular furniture are automatically controlled:
    1) On a scheduled basis, or
    2) By occupant sensors, or
    3) By an automated signal from another control or alarm system.  
  8.4.2

- **Separate Metering for Dwelling Units and Large Tenant Spaces**
  Drawings must indicate that:
  - *Each dwelling unit* in a Group R-2 building must be provided with a *separate electrical meter*.
  - *Each covered tenant space* in a new building must be provided with a *separate meter or sub-meter* to measure the electrical consumption of each space.
  - Locations of electrical meters must be shown on plan drawings.  
  R404.2
  C405.6.1
  8.4.5

- **Electrical Energy Monitoring for Whole Building and Large Tenant Spaces**
  - For new buildings ≥ 25,000 sf,
  - For large tenant spaces ≥ 10,000 sf within new buildings, and
  - For new residential building common areas ≥ 10,000 sf
  measurement devices must be installed to monitor the electrical energy use for each of the following separately:
    1) Total electrical energy
    2) HVAC systems
    3) Interior lighting
    4) Exterior lighting
    5) Receptacle circuits.
  8.4.3

- **Definition of “Covered Tenant Space”:**
  (a) A tenant space > 5,000 GSF on one or more floors of a covered building let or sublet to the same person, or
  (b) A floor > 5,000 GSF of a covered building consisting of tenant spaces let or sublet to two or more different persons.

For the definition of Covered Building, refer to Section 28-311.2 of the Administrative Code of the City of New York.
ELECTRICAL POWER REQUIREMENTS

- **Elevator Cabs**
  Drawings must specify that:
  - **Lighting efficacy**: For each elevator cab’s interior lighting, total lumens divided by total watts must be ≥ 35 lumens/watt.
  - **Ventilation fan power**: Ventilation fans in elevator cabs without their own air-conditioning system must not consume power > 0.33 watts/cfm.
  - **Controls to de-energize**: When stopped and unoccupied with doors closed for over 15 minutes, cab interior lighting and ventilation systems must be automatically controlled to be de-energized.

- **Escalators and Moving Walks**
  - **Automatic speed reduction**: Drawings must specify that escalators and moving walks have controls to automatically reduce speed when not conveying passengers.
  - **Regenerative Drive**: An escalator designed either for one-way down operation only or for reversible operation must have a variable frequency regenerative drive that supplies electrical energy to the building electrical system when the escalator is loaded with passengers whose combined weight > 750 pounds.

![Figure LE-11. Escalator Variable Frequency Regenerative Drive](image)
How-to Guide:
Supporting Documentation

In Compliance with
2016 New York City Energy Conservation Code

- GENERAL
- BUILDING ENVELOPE
- MECHANICAL SYSTEMS
- LIGHTING & ELECTRICAL POWER
- OTHER REQUIREMENTS

NOTE: In this How-To Guide: Supporting Documentation, selected Energy Code provisions have been generalized, summarized, rephrased, and/or highlighted. This guide is intended: 1) To provide general guidance for the job applications seeking compliance with the 2016 NYCECC; 2) Not to replace or represent the entire 2016 NYCECC and related regulations of the City of New York and the Department of Buildings; and 3) Not to provide complete compliance solutions for any particular type of job or work. Comprehensive mandates, applicability, exemptions, exceptions and options will be found in the 2016 NYCECC and related regulations of the City of New York and the Department of Buildings.
Mandatory Additional Efficiency Package
(NYCECC-only * Requirements)

- **Six Options**
  (must choose at least one)
  
  - **New Commercial buildings** that choose NYCECC* as Code compliance path must demonstrate compliance with at least one of the following as an additionally required energy efficiency system:
    
    Option 1. More Efficient HVAC Performance
    
    Option 2. Reduced Lighting Power Density
    
    Option 3. Enhanced Digital Lighting Controls
    
    Option 4. On-Site Supply of Renewable Energy
    
    Option 5. Provision of Dedicated Outdoor Air System (DOAS)
    
    Option 6. High Efficiency Service Water Heating
    
  - **New Tenant spaces** that choose NYCECC* as Code compliance path must demonstrate compliance with one of the following: Option 1, Option 2, Option 3, Option 5, or Option 6. Alternatively, New Tenant spaces may demonstrate compliance with Option 4 where the entire building is in compliance with Option 4.

* Job applications that chose ‘NYCECC’ as the ‘Code Compliance Path’—on PW1-Section 10, ‘NYCECC’ has been marked—must comply with the requirement of Additional Efficiency Package. In other words, job applications following ASHRAE are not subject to this requirement (Section C406).
**MANDATORY ADDITIONAL EFFICIENCY PACKAGE**

**Option 1. More Efficient HVAC Performance**

HVAC equipment schedules on construction drawings must clearly indicate that:

- All proposed *Energy-Code-regulated equipment* exceed the minimum efficiency requirements listed in Tables C403.2.3(1) through C403.2.3(7), C403.2.3(11), and C403.2.3(12) by 10%, in addition to meeting the mandatory requirements of Section C403.
- *Equipment not listed* in Tables C403.2.3(1) through C403.2.3(7), C403.2.3(11), and C403.2.3(12) are *limited to maximum* 10% of the total building system capacity.

**Option 2. Reduced Lighting Power Density**

- Construction drawings must prove that the total interior lighting power (watts) of the building are determined by using:
  - 90% of the interior lighting power values specified in Table C405.4.2(1) times the floor area for the building types, or
  - 90% of the interior lighting power allowance calculated by the Space-by-Space Method in Section C405.4.2.2.

![Compact Fluorescent Lamps](source: energycodes.gov)
Mandatory Additional Efficiency Package

Option 3. Enhanced Digital Lighting Controls

- Construction drawings must specify that all of the interior lighting systems in the building have all of the following enhanced lighting controls and will be located, scheduled and operated in accordance with Section C405.2.2:
  1) Luminaires capable of continuous dimming,
  2) Luminaires capable of being addressed individually, or in a group of maximum 4 luminaires when individual addressability is technically unachievable,
  3) Maximum 8 luminaires controlled together in a Daylight zone,
  4) Fixtures controlled through a digital control system that include the following functions:
     - Control reconfiguration based on digital addressability
     - Load shedding
     - Individual user control of overhead general illumination in open offices
     - Occupancy sensors capable of being reconfigured through the digital control system,
  5) Construction documents specifying requirement for submittal of a Sequence of Operations, including specifications outlining each of the functions in Item 4) above, and
  6) Functional testing of lighting controls complying with Section C408.

Lighting/Power plans, light fixture schedules, specification notes, controls narrative, etc.—all combined together must clearly identify the enhanced lighting controls.

Option 4. On-Site Supply of Renewable Energy

- Construction drawings must specify the proposed on-site renewable energy systems with sufficient system details to prove that the total minimum ratings of the systems must comply with one of the following:
  1) Provide minimum 0.5 watts/sf of conditioned floor area, or
  2) Provide minimum 3% of energy used within the building for building mechanical and service water heating equipment and lighting regulated in Chapter C4.

Figure OR-3. Solar Photovoltaic: Sample On-Site Renewable Energy System
Source: energy.gov/revolution-now energycodes.gov/training
**Mandatory Additional Efficiency Package**

**Option 5. Provision of a Dedicated Outdoor Air System (DOAS) for Certain HVAC Equipment**

- This option is applicable to building HVAC equipment system complying with Section C403.4 Hydronic and multiple-zone HVAC systems controls and equipment.  
- For job applications electing this option, construction drawings must indicate that the building HVAC systems are equipped with an independent ventilation system designed to provide 100% outdoor air to each individual occupied space.  
- Construction drawings also must specify that:
  - The ventilation system must have total energy recovery capacity.  
  - The HVAC system must include supply-air temperature controls that automatically reset the supply-air temperature in response to representative building loads, or to outdoor air temperatures.  
  - The controls must reset the supply-air temperature to a minimum 25% of the difference between the design supply-air temperature and the design room-air temperature.

**Option 6. High Efficiency Service Water Heating**

- This High Efficiency Service Water Heating (SWH) system option is applicable to the following Occupancy Group types only:
  - **Group R-1**: Boarding houses, hotel or motels
  - **Group R-2**: Buildings with residential occupancies
  - **Group A-2**: Restaurants and banquet halls or buildings containing food preparation areas
  - **Group A-3**: Health clubs and spas
  - **Group I-2**: Hospitals, psychiatric hospitals and nursing homes
  - **Group F**: Laundries

For a mixed-use building comprised of partial building areas of the above-listed occupancy, the SWH system serving only the building areas of such occupancies will be eligible for this option.

- The SWH equipment schedule must demonstrate reduced energy use in the SWH system by incorporating the following:
  1) Waste heat recovery from service hot water, heat-recovery chillers, building equipment, process equipment, or a combined heat and power system,
      and/or
  2) Solar water-heating systems,
      and

The incorporated systems as the above are sized to provide:
- Minimum 60% of hot water requirements, or
- 100% of hot water requirements if compliance with Section C403.4.5 is required.
**PERMANENT CERTIFICATE – RESIDENTIAL BUILDINGS REQUIREMENT**

For Residential building job applications, *the builder or registered design professional must complete or update the Permanent Energy Efficiency Certificate*, and have it installed prior to final inspections of the application.

- **Permanent Certificate Must List the Following at a Minimum**
  - Predominant R-values of insulation installed in or on ceiling/roof, walls, foundation, and ducts outside the envelope
  - U-factors/SHGC values of fenestration
  - Air leakage testing results
  - Types and efficiencies of HVAC and Service water heating equipment
  - Location of the Solar-Ready zone and pathways to the electrical service panel or service hot water system

- **Location of the Permanent Certificate**
  - Drawings must specify that the Certificate will be posted on a wall in the space where the furnace is located, a utility room or an approved location inside the building prior to final inspections of the application.
  - When specifying to post the Certificate near or on the electrical distribution panel, drawings must also instruct that the Certificate must be readily visible (at eye level and in plain sight), and yet must not obstruct the visibility of the other Code-required labels (e.g., circuit directory label, service disconnect label, etc.).

- **Additions & Alterations Job Applications**
  For Additions and Alterations applications affecting information on the existing Permanent Certificate, drawings should specify that the existing Certificate must be updated and re-installed.

![Permanent Energy Efficiency Certificate](image-url)

*Figure OR-5.a. Sample Permanent Energy Efficiency Certificate (partial view)*

[Click here for the full certificate view]

![Sample Plan Drawing indicating Certificate Requirement](image-url)

*Figure OR-5.b. Sample Plan Drawing indicating Certificate Requirement*
**Solar Ready – Residential Buildings Requirement**

- **Solar-Ready Zone – Definition**
  Section(s) of the roof or building overhang designated and reserved for the future installation of a solar photovoltaic or solar thermal system.

- **Solar-Ready Zone is Required for Residential Job Applications with Conditions as follows**
  - New detached one- and two-family dwellings, and multiple single-family dwellings (townhouses), and
  - Area of the roof oriented between $110^\circ$ and $270^\circ$ of true north $\geq 600$sf, and
  - The building is shaded $\leq 50\%$ of daylight hours/yr., and
  - New residential building without a permanently installed on-site renewable energy system.

- **Essential Requirements**
  When Solar-Ready Zone is required, drawings must specify:
  - Minimum Solar-Ready Zone area: 1) $100$ sf for townhouses $\leq 2,000$ sf of max. 3-stories above grade plane; 2) $200$ sf for all others.
  - The Solar-Ready Zone may be composed of multiple areas of min. $5'$ in width and min. $80$ sf in area and these areas must be exclusive of access or set back areas as required by the New York City Fire Code.
  - The main electrical service panel has a reserved space to allow installation of a dual pole circuit breaker for future solar electric installation and is labeled *For Future Solar Electric*.

*Figure OR-6.*
*Electrical service panel with dedicated breaker for future PV system*
Source: basc.pnnl.gov/images
ENERGY RATING INDEX (ERI) – COMPLIANCE ALTERNATIVE FOR RESIDENTIAL BUILDINGS

ERI is a score-based rating system which alternatively determines Energy Code compliance of a new residential building based on its energy performance. It allows applicants to approach the Energy Code with the same flexibility of the Simulated Performance Alternative (Section R405), yet it uses energy modeling and in-field inspection to confirm that results are achieved.

- ERI ‘Reference Design’ vs. ‘Rated Design’
  The ERI Reference Design, representing ERI score of 100, means the building design meets the minimum requirements of the 2006 IECC. For Rated Design of a newly proposed residential building to demonstrate compliance with the 2016 NYCECC, the ERI analysis on the building must result in the ERI score of 54 or less (for Climate zone 4). A residential building that achieves the rated ERI score of 54 is 46% more energy efficient than the Reference Design building, which meets the 2006 IECC (ERI score of 100).

- For Compliance Through ERI Approach, Drawings Must Indicate:
  1) Mandatory provisions for Residential buildings (Section R401 thru Section R404) and Section R403.5.3 are met.
  2) The building thermal envelope meets the 2011 NYCECC prescriptive requirements (Table 402.1.1 or Section 402.1.3).
  3) Verification of compliance is required to be completed by an approved third party.
  4) Documentation is required regarding: a) Compliance software tools, b) Compliance report, and c) Other additional documentation that may be required to submit to the Department.
  5) Calculation software tools, where used, meet the requirements on: a) Minimum capabilities, b) Specific approval, and c) Input values.

For job applications opting for this compliance path, on PW1-Section 10, ‘Energy Modeling (EN1)’ should be marked as Energy Analysis method.

![Sample Energy Rating Index Label](image-url)

Figure OR-7. Sample Energy Rating Index Label
**System Commissioning**

- **Specify Total Proposed Heating and Cooling Capacity**
  - For all **commercial job applications** – New buildings or Alterations, Multifamily or Commercial occupancy,
    - Total **Heating Capacity** (in Btu/h) proposed by newly installed mechanical equipment, and
    - Total **Cooling Capacity** (in Btu/h) proposed by newly installed mechanical equipment
      *Must* be clearly calculated and documented on an **EN-labeled sheet**.
  - In the ‘Total Heating Capacity’ calculations, the ‘Service Water Heating’ equipment capacity must also be included.

- **Specify Whether System Commissioning is Required**
  - For all job applications – New buildings or Alterations, Residential or Commercial Buildings – drawings (**on an EN-labeled sheet**) must clearly state **whether or not** System Commissioning is required.
  - System Commissioning is **not required** for:
    - **Mechanical Systems** of Total proposed Heating capacity < 600,000 Btu/h; and Total proposed Cooling capacity < 480,000 Btu/h, and
    - **Renewable Energy Systems** of Total generating capacity < 25 kW

- **Areas Where Commissioning is Required**
  - For job applications with systems for which Commissioning is required, drawings should clearly identify specifications of each Commissioning-required system with detailed information on the equipment/fixture schedules and complete narratives including controls notes.
  - Commissioning-required systems, at a minimum, include the following:
    - **Mechanical Systems**
      1) Heating, cooling, air handling and distribution, ventilation and exhaust systems;
      2) Energy recovery systems;
      3) Manual or automatic controls;
      4) Plumbing systems;
      5) Service water heating systems;
      6) Refrigeration systems;
      7) Renewable energy and energy storage systems; and
      8) Other systems/equipment/components supporting HVAC and affecting energy use.
    - **Lighting Control Systems**
      1) Occupant sensor controls;
      2) Time-switch controls; and
      3) Daylight responsive controls.
Figure OR-9. **System Commissioning Work Flow**

- **HVAC, SWH, Renewable Energy**
  - Construction Documents
    - C408.2.1/6.7.2.4
  - Commissioning Plan
    - C403 / Section 6
    - C404 / Section 7
    - C406.5

- **Lighting System**
  - Construction Documents
    - C408.3 / Section 9

- **Documentation**
  - C408.2.2/6.7.2.3
  - C408.2.3
  - C408.3.1/9.4.4

- **Functional Testing of Controls**
  - C408.3.2/9.7.2

- **Preliminary Commissioning Report**
  - C408.2.4
  - C408.2.5.1/6.7.2.1
  - C408.2.5.2/6.7.2.2
  - C408.2.5.3

- **System Adjusting & Balancing**

- **Final Commissioning Report**
  - C408.2.5.4

**System Adjusting & Balancing**

- **Functional Performance Testing**
  - 30 months from C/O issuance for NB ≥ 500,000 sf, or 18 months from C/O issuance for R-2 and all others

**Final Inspections**

- 90 days from C/O issuance

- **Record Drawings**
  - - O & M Manuals
  - - Daylighting Documentation

**System Commissioning**
Changes to Existing Buildings

Compliance

- Job applications of additions, alterations, repairs or relocation of existing buildings/structures, or changes of occupancy to existing buildings must demonstrate compliance with the NYCECC and other governing NYC Codes that are effective as of the job application filing date.

- Job applications following ECC must comply with:
  1) Section R502/Section C502 for Additions
  2) Section R503/Section C503 for Alterations
  3) Section R504/Section C504 for Repairs
  4) Section R505/Section C505 for Changes of Occupancy or Use

- Job applications following ASHRAE must comply with:
  1) Provisions of Sections 5, 6, 7, 8, 9 and 10 or Section 11 or Appendix G for Additions
  2) Provisions of Sections 5, 6, 7, 8, 9 and 10 or Section 11 or Appendix G for Alterations
  3) Provisions of Sections 5, 6, 7, 8, 9 and 10 for Repairs and Changes of Occupancy or Use

Clear Scope of Work

- Construction drawings must clearly define the proposed scope of work in the existing buildings by:
  1) Written descriptions of all proposed changes to the existing buildings, and
  2) Graphical delineations of the proposed work on drawings to separate the areas affected by ‘additions, alterations, repairs, relocations, or changes of C/O’ from the areas of ‘existing-to-remain.’

Alterations vs. Additions on ‘Historic Building’

- Repair, restoration and alteration work of, and change of occupancy to ‘Historic Building’ are exempt from the ECC compliance requirements. This base for exemption must be stated in the Professional Statement.

- The ECC exemption for ‘Historic Building’ is limited to the National or New York State Historic Buildings, i.e., buildings that are registered or eligible for registration as a National or New York State Historic Building, or designated as a contributing building in a National or State Historic District; New York City-designated historic buildings are NOT exempt. For the complete definition of ‘Historic Building,’ refer to Section R202 or Section C202.

- Job applications declaring exemptions of ECC compliance for the reason of ‘Historic Buildings’ must present evidence of such eligibility on drawings. An EN- labeled drawing with Professional Statement claiming exemption from ECC compliance must also include:
  1) Documentation obtained from the New York State Historic Preservation Office’s online tool called CRIS* clearly indicating the subject building is listed as, or is eligible for listing as an historic building, or
  2) A letter from the New York State Historic Preservation Office, or the United States Department of the Interior verifying the subject building is listed as, or is eligible for listing as an historic building.

- Additions to ‘Historic Building’ are NOT exempt, and thus the ‘Added’ portion to the Historic Building must demonstrate compliance with the ECC according to provisions under Section R502 or Section C502.

* CRIS (Cultural Resource Information System): cris.parks.ny.gov
Changes to Existing Buildings

A. Additions
- In general, altered portions that resulted from the proposed ‘addition’ in the existing building or building system are subject to the ECC requirements for new buildings.
- Specifically, Residential buildings must demonstrate compliance by: 1) Prescriptive compliance option per Section R502.1.1, or 2) Simulated Performance Alternative (Existing plus addition compliance) option per Section R502.1.2.
- Specifically, Commercial buildings must demonstrate compliance by: 1) Prescriptive compliance option per Section C502.2, or 2) satisfying Appendix CA (ASHRAE 90.1) applicable sections.
- Compliance of the ‘addition’ must be demonstrated by showing that:
  1) The ‘addition’ portion alone complies with the ECC prescriptively; or
  2) The existing building and the ‘addition’ combined, as a single building, comply with the ECC through the performance path; or
  3) For Residential buildings, the existing building with the ‘addition’ uses no more energy than the existing building prior to the ‘addition.’

B. Alterations
- In general, altered portions that resulted from the proposed ‘alteration’ in the existing building or building system are subject to the ECC requirements for new buildings.
- The following alterations, provided that the energy use of the building after the ‘alteration’ is not increased, need not comply with the requirements for new buildings:
  1) Storm windows installed over existing fenestration
  2) Surface-applied window film installed on existing single-pane fenestration assemblies reducing solar heat gain
  3) Existing ceiling, wall or floor cavities exposed during construction, provided that cavities are completely filled with insulation
  4) Construction where the existing roof, wall or floor cavity is not exposed
  5) Roof recover
  6) Re-roofing of roofs without insulation in the cavity, providing new insulation either above or below the exposed sheathing (Residential buildings only)
  7) Alterations that replace less than 20% of the luminaires in a space (Commercial buildings only)
  8) Air barriers are not required for roof recover and roof replacement unless the entire existing building envelope is in the work scope of alterations, renovations or repairs (Commercial buildings only)
- Compliance requirements for ‘alterations’ in Residential buildings
  1) Replacement fenestration: Section R503.1.1.1
  2) Heating and cooling systems: Section R503.1.2
  3) Service hot water systems: Section R503.1.3
  4) Lighting: Section R503.1.4
**Changes to Existing Buildings**

**B. Alterations (continued from the previous page)**
- Compliance requirements for ‘alterations’ in Commercial buildings
  1) Building Envelope: Section C503.3
  2) Heating and cooling systems: Section C503.4
  3) Service hot water systems: Section C503.5
  4) Lighting systems: Section C503.6
- Alterations in Commercial buildings complying with Appendix CA (ASHRAE 90.1) need not comply with Section C503.
- Any areas converted from non-conditioned or low-energy space to conditioned space must demonstrate compliance according to Section R503 or Section C503.

**C. Repairs**
- While building maintenance and repairs must be conducted in compliance with relevant New York City Codes, work on damaged/non-damaged building components justified by the required repair/maintenance in the existing building are considered as ‘repairs’ work, and are not subject to the requirements for Alterations in Section R503/Section C503.
- The following are considered ‘repairs’:
  1) Glass-only replacements in fenestration
  2) Roof repairs
  3) Replacement of the bulb and/or ballast within the existing luminaires in a space, without increasing the installed interior lighting power
  4) Replacement of existing doors that separate conditioned space from the exterior, without removing the existing vestibule (Commercial buildings only)
  5) Air barriers are not required for roof repair unless the entire existing building envelope is in the work scope of alterations, renovations or repairs (Commercial buildings only)
- Repairs in Commercial buildings complying with Appendix CA (ASHRAE 90.1) need not comply with Section C504.

**D. Change of Occupancy or Use**
- Buildings/spaces seeking a Change in Occupancy or Use that would result in an increase in energy use – in demand for either fossil fuel or electrical energy – must meet the ECC requirements applicable to the new occupancy/use.
- Residential buildings/spaces may demonstrate compliance with this section (Section R505) by the Simulated Performance Alternative method (Section R405) proving that the annual energy cost of the proposed design is no more than 110% of the annual energy cost of the standard reference design.
- Spaces in Commercial buildings undergoing a change in use must comply with interior lighting power requirements (Section C405.4) for the new use.