



## Commercial—Additional Energy Efficiency Supplemental Form: Commercial Building Permit

Complete and submit this supplemental form with **your Commercial Building Permit application** for verification of Energy Compliance Credit.

**Property Information**

Provide the full address of property and the name of the Owner/Applicant.

A

Property Address: \_\_\_\_\_

Property Owner Name: \_\_\_\_\_

Applicant Name: \_\_\_\_\_

**Reduced Lighting Power Credit**

Complete this section to obtain credit for reduced lighting power in accordance with Section C406.3.

B

**Reduced Lighting Power**

Where credit is selected, please verify the following:

Where building contains dwelling units & sleeping units, not less than 95% of permanently installed lighting, excluding kitchen appliance light fixtures, serving the units are provided by lamps with an efficacy of not less than 65 lumens per watt or luminaires of not less than 45 lumens per watt.	Yes <input type="checkbox"/>	N/A <input type="checkbox"/>
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Please select one (1) of the following additional energy efficiency options (Part 1 OR Part 2) below in accordance with Section C406.3

**Part 1: Reduced Lighting Power by More than 10%**

Please ensure the following have been provided with your application:

- **ComCheck Analysis with Interior Lighting Compliance Certificate** (or equivalent calculation analysis) demonstrating total connected interior lighting power to be less than 90% of the total interior lighting power allowance calculated in accordance with Section C405.3.2.
- **Construction documents** provided with all interior lighting installations identified, and corresponding to specified equipment selection under the interior lighting analysis.

**Part 2: Reduced Lighting Power by More Than 15%**

Please ensure the following have been provided with your application:

- **ComCheck Analysis with Interior Lighting Compliance Certificate** (or equivalent calculation analysis) demonstrating total connected interior lighting power to be less than 85% of the total interior lighting power allowance calculated in accordance with Section C405.3.2.
  - **ComCheck Analysis Report** shall identify the number of credits earned under this package selection.
- **Construction Documents** provided with all interior lighting installations identified, corresponding to specified equipment selection under the interior lighting analysis.



**On-Site Renewables Credit**

Complete this section to obtain credit for on-site renewables in accordance with Section C406.5.

*Note: Any field installation deviations from equipment specifications identified in the permit submission will require permit amendments.*

**C**

**On-Site Renewables**

Where the On-Site Renewable Energy efficiency package is selected for compliance with Section C406.1, please ensure the following have been provided with your application:

- **On-Site Renewable Energy Capacity Analysis** for proposed equipment installation  
*[Any onsite renewables equipment used for Service Water Heating efficiency credits under Section C406.7.2 should be excluded from On-site Renewable Energy credits.]*
- **On-Site Renewable Equipment Schedule** corresponding with On-Site Renewable Energy Capacity Analysis.
- **Site Plan** and **Equipment Installation Details**
- On-Site Equipment installation provides On-Site Renewable Energy meeting one of the following:
  - A **minimum capacity of 0.25 W per sq. ft.** of conditioned area in accordance with IECC 2021, Section C406.5.1.
  - Exceeds a capacity of 0.25 W per sq. ft.** of conditioned area in accordance with IECC 2021, Section C406.5.2.
- A **ComCheck Analysis report** for additional credit eligibility must be submitted for on-site renewable energy package selection.

**Enhanced Envelope Performance Credit**

Complete this section to obtain credit for enhanced envelope performance in accordance with Section C406.8.

*Note: Any field installation deviations from Construction Documents identified in the permit submission will require permit amendments.*

**D**

**Enhanced Envelope Performance**

Where Enhanced Envelope Performance efficiency credits are proposed for the development, please ensure the following have been provided with your application:

- **ComCheck Envelope Certificate** (or equivalent envelope analysis report).
- **Construction Plans with Assembly and Installation Details** corresponding to ComCheck Envelope Certificate (or equivalent envelope analysis report).
- The proposed building envelope design and installation maintains a total design UA value 15% below the maximum UA value of the building thermal envelope in accordance with IECC 2021, Section C402.1.5 & C406.8.

**Declaration & Signature**

I hereby certify that the information contained herein are true and correct to the best of my knowledge and belief.

Design Professional Name (Print): \_\_\_\_\_ Phone Number: \_\_\_\_\_

Design Professional's Signature: \_\_\_\_\_ Date: \_\_\_\_\_