

Commercial New Construction Project Recommendations and Incentives

The following recommendations assume that the building design, at a minimum, meets the requirements set forth in the Vermont Commercial Building Energy Standard (CBES). The following four efficiency opportunities are applicable to all Commercial New Construction projects and Efficiency Vermont will work with you and your team to identify additional energy saving opportunities specific to your business.

Building Envelope Airtightness

Primary Goal

Set an air leakage goal of 0.07 CFM75/sq. ft. of building shell area (SFBE6).

Context

Air sealing is extremely cost-effective and Efficiency Vermont recommends constructing your building to an air tightness level that exceeds the CBES requirement. With planning and building envelope commissioning, new commercial buildings can achieve blower door-verified building tightness levels of 0.07 CFM75/sq ft or less. Benefits of air sealing to this level include:

- Measurably lower energy consumption and utility bills
- Potential to reduce HVAC equipment size, thereby lowering construction costs
- Increased occupant comfort
- Increased building durability

Recommendation

Hire a building envelope commissioning agent (BECx) to support the project. Design and construction phase services the BECx provides include, but are not limited to, the following:

- Review of architectural drawings to identify air barrier issues and air sealing opportunities
- Provide written comments and directions for air sealing activities
- Kick off meeting to highlight process and roles and responsibilities of each party
- Visual progress inspections and fog or infrared testing
- Provide progress/interim blower door testing during construction
- Provide final blower door test to confirm attaining the air leakage goal

Incentive

If an agreed-upon low air leakage target is set and achieved, Efficiency Vermont will cover 75% (up to \$8,000) of the cost to hire a BECx or utilize Aerobarrier. Efficiency Vermont will also provide \$4,000 plus \$0.50/sq. ft floor area if 0.07 CFM75/SFBE6 is achieved. If 0.07CFM75/SFBE6 is not achieved, but the CBES baseline is met, this incentive is available prorated to the building's verified envelope tightness.

Notes:

- Estimated annual savings up to \$1,200 with directed air sealing.
- For buildings heated with natural gas, contact Vermont Gas Systems at (802) 863-4511 to discuss potential incentives for reduced air leakage
- Contact Efficiency Vermont for a list of Building Commissioning agents in your area

Efficient LED Lighting Design

Primary Goal

Use DesignLights Consortium (DLC) and ENERGY STAR listed LED light fixtures in an efficient design to provide the necessary lighting for a safe and appropriately lit space that maximizes energy savings.

Recommendation

Design the interior light fixture layout to achieve a lighting power density (LPD) that is 20% better than required by CBES.

A member of the design team must submit a completed Efficiency Vermont LPD Tool to demonstrate the w/sf achieved. A request to download the tool, as well as instructions on how to use the tool, are found on Efficiency Vermont's website here:

www.efficiencyvermont.com/trade-partners/lighting-power-density-tool

Incentive

If the LPD analysis shows the lighting design layout is at least 20% better than CBES, Efficiency Vermont will provide \$0.40/sq ft floor area, not less than \$500. Note: As of January 1, 2024, point-of-purchase incentives are no longer available at Vermont suppliers.

Notes:

- Estimated annual savings of \$500 for a 10,000 sq. ft. office
- Alternatively, a COMcheck lighting analysis will suffice in lieu of a completed LPD tool.

Energy or Heat Recovery Ventilation

Primary Goal

Install a high efficiency energy recovery ventilation (ERV) with the following attributes:

- Sensible heat recovery efficiency (SRE) of 70% or greater
- Variable speed fans and controls
- Occupied/unoccupied schedule

Recommendation

In addition to the SRE \geq 70% recommendation, optimize the recovery efficiency by sizing each ERV so that it utilizes its variable speed fans to operate at roughly 75% of maximum capacity. For example, if your space requires an ASHRAE 62.2 ventilation rate of 600cfm, specify an ERV capable of delivering 800cfm at maximum speed.

Incentive

\$0.40/sq. ft. for building areas served by ERVs with controls to set up occupied/unoccupied schedule.

Notes:

- Estimated annual savings of \$200-\$300 for a system as described above
- For buildings heated with natural gas, contact VGS to discuss potential ERV incentives

Mechanical Systems

Primary Goal

Install appropriately sized, high-efficiency mechanical equipment.

Recommendation

Incorporate efficient equipment into the mechanical design. Utilizing heat pump technologies can reduce operating costs and greenhouse gas emissions.

Incentive

Efficiency Vermont can provide incentives for electrically powered HVAC equipment that exceeds CBES by at least 10%.

Notes

• Fossil fuel burning equipment does not qualify for Efficiency Vermont incentives

Efficiency Vermont offers rebates at point-of-sale through distributors for the following equipment:

- Ducted and ductless air source heat pumps
- Air-to-water heat pumps
- Ground source heat pumps
- Heat pump water heaters

Qualified Product Lists and associated equipment rebates can be found on Efficiency Vermont's website at www.efficiencyvermont.com/rebates.

ENERGY STAR 7.0 Triple Pane Windows Rebate

Primary Goal

Naturally light up your project and improve building envelope tightness with Efficiency Vermont's new cash back offer on Triple Pane Windows.

- Rebate of \$150 per window which meets ENERGY STAR 7.0 Northern zone requirements
- New construction and gut rehabilitation projects only, Existing Buildings do not qualify.
- Building equal to or less than 15,000 sq. ft.

To redeem this offer, <u>follow this link</u> (www.efficiencyvermont.com/rebates/triplepanewindows) to submit your windows via our Online Rebate Center or via a PDF rebate form.







