



Deep Retrofit

Encouraging innovation in deep energy retrofits

Projects that reduce overall energy use by 50% or more will receive \$70 per unit of total energy saved as measured in MMBTU up to \$160,000 per participant.

Who Should Apply?

Building owners, engineers, architects, and others who are responsible for building performance, motivated to save energy, and have clear ideas on how to get there.

Buildings must be:

- Located in Vermont, outside of Burlington, not a Vermont Gas customer
- Uniquely defined commercial, industrial, or mixed use (commercial/multi-family) space greater than 5,000 square feet with ability to determine electric and fuel/gas usage
- Building has been in use and occupied for one year, with future use expected to remain the same (change of use retrofits are excluded from program)
- Entered in EPA ESPM™ Benchmarking tool and shared with VEIC_PM Admin account. *For assistance with setting up the EPA ESPMTM Benchmarking tool, call 888-921-5990.*

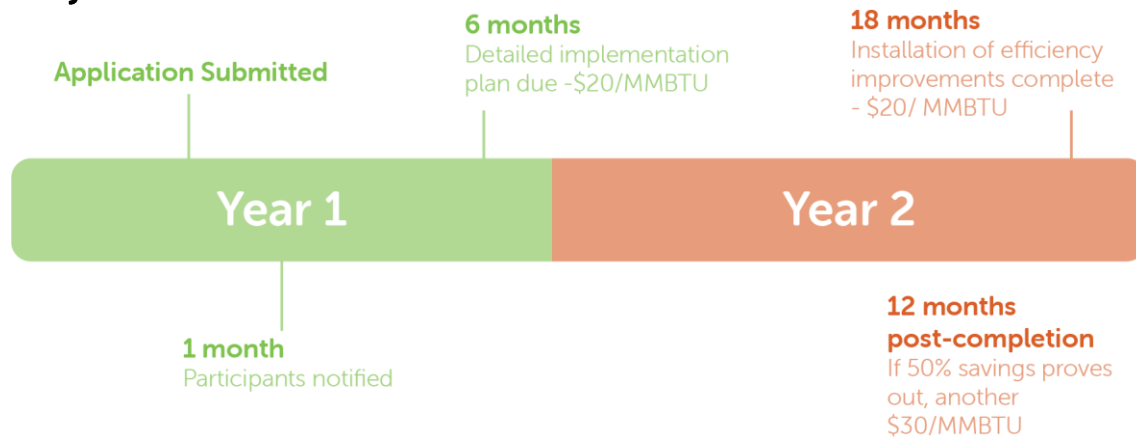
Application Support

To aid in the application process, Efficiency Vermont can assist with discussing opportunities and paths to achieve 50% reduction.

Contact Efficiency Vermont at (802) 860-4095, ext. 7427 or PICS@efficiencyvermont.com early in the application process.

Projects that are not selected are still eligible to receive the benefits above, as well as technical support and custom incentives and/or prescriptive rebates available to all Efficiency Vermont business customers.

Project Milestones





Deep Retrofit Pilot

Encouraging innovation in deep energy retrofits

Applicant section

| | | | |
|---------------|------------|-------|------------|
| Company name | [Redacted] | | |
| Project lead | [Redacted] | Title | [Redacted] |
| Daytime phone | [Redacted] | Email | [Redacted] |

Project information

| | | | |
|--|------------|-------------------------------|------------|
| Business name | [Redacted] | | |
| Internal project lead | [Redacted] | Title | [Redacted] |
| Daytime phone | [Redacted] | Email | [Redacted] |
| Address | [Redacted] | | |
| City | [Redacted] | Zip Code | [Redacted] |
| Square feet occupied by project building | [Redacted] | | |
| EPA ESPM™ Benchmarking account name | [Redacted] | Date 1 st occupied | [Redacted] |

Building has been in use and occupied for one year, with future use expected to remain the same

Project plan

I have attached my project plan: 300-900 words, which includes:

- Motivation to participate in the Deep Retrofit pilot to realize 50% energy savings
- Summary of existing building conditions
- Overview of EE reduction approach
- Overview of implementation and funding plan
- List of internal and external partners

ESPM Verification of Energy Data Inputs:

- Include copy of your Energy Star statement of Energy Performance (Report from ESPM).

Signature

Date

Please return this complete application and supporting documentation to:

Efficiency Vermont
c/o Project Intake Coordinator
128 Lakeside Ave. Ste. 401
Burlington, VT 05401

OR via email: PICS@efficiencyvermont.com