

2025 Sustainable Energy Program

Residential and Commercial Sealing and Insulation

Purpose

The purpose of the Sustainable Energy Program is to drive peak demand reduction and promote energy efficiency to reduce power costs, wasted energy and associated emissions. This will pave the way for a brighter, more resilient future. This document highlights incentives applicable to both residential and commercial LES customers looking to improve sealing and insulation.

| Measure Category | Energy Efficiency Requirements | Incentives |
|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|
| Attic Insulation | Attic Insulation ≥ R-49 (after new insulation is added) *Existing attic insulation must be ≤ R-19 (six inches or less) to qualify for an attic insulation incentive. | \$.50 per sq ft of qualifying attic space |
| Wall Insulation | Exterior Wall Frame Insulation ≥ R-13 (after new insulation is added) *There must be no existing exterior frame wall insulation to qualify for a wall insulation incentive. | \$.80 per sq ft of qualifying exterior frame wall space |

^{*}To qualify, all projects must include a pre- and post-blower door test.

**Insulation incentives cannot exceed \$1,500 per building or household.

Guidelines

- **Pre-authorization is required before the project is started to qualify.** Funds are limited and reserved on a first-come, first-serve basis.
- The project must be completed before reimbursement is issued.
- LES reserves the right to complete an on-site verification prior to and after installation.
- Customers are eligible for incentives as specified in the table above, which are based on both existing and new insulation levels.
- To qualify, all projects must include a pre- and post-blower door test.
- This program does not include an incentive for insulating basement concrete walls, garage walls or garage attics. Only conditioned spaces are eligible for an insulation incentive.
- The project must result in the exterior wall frame or attic insulation level (specified in the chart above)
 throughout the entire home or building. For example, if you are applying for an attic insulation incentive, the entire attic must be insulated to R-49 or greater.

- The incentives listed above apply to both non-mobile commercial and residential buildings in the LES service territory. New construction does not qualify.
- See the General Guidelines document for additional terms and conditions.

Process

I am an LES customer seeking an incentive:

- 1. Review the list of <u>participating contractors</u>.
- 2. Contact one or more of the participating contractors for bids and available incentives.
- 3. Once you accept and sign a quote from one of the participating contractors, they will submit the project to LES on your behalf if it qualifies for an incentive. You will receive a confirmation email when LES has authorized the project for an LES incentive.
- 4. You will receive an LES credit on your invoice from the contractor.

If you don't select a participating contractor, contact <u>SEP@les.com</u> to receive further instructions on applying. Note that pre- and post-blower door tests are required to qualify. Please see the guidelines section above for details on when projects must be submitted to LES to qualify.

Questions? Contact SEP@LES.com

This document is relevant to the 2025 Sustainable Energy Program offered by LES.