



PROGRAM ENROLLMENT FORM

Please indicate which program you are applying for:

- ☐ Net Zero Challenge (ENERGY STAR 3.1 is a prerequisite)
- □ ENERGY STAR 3.1 (Home built to exceed 2012 International Energy Conservation Code)
- ☐ Drive to ENERGY STAR code plus initiative (Exceeds current code does not meet ENERGY STAR certification)

| BUILDER INFORMA | TION—must be ENE | RGY STAR® Certif | fied builder pa | artner | |
|---|--|--|--|--------------------------------------|---|
| Company Name: | | Contact Name: | | | |
| Street Address: | | | | | |
| Telephone Number: | | | | | |
| Н | OMEOWNER INFOR | MATION (if known | 1) | | |
| ☐ Check if homeowner contact info is same | as Builder above. | | | | |
| Name: | | | | | |
| Mailing Street Address: | | | State: | Zip: | |
| Telephone Number: | | Email: | | | |
| ENERGY STAR CREDENTIALED I | HVAC CONTRACTOR | R (if project utilizes | ductwork for | heating o | cooling) |
| Company Name: | | Contact Name: | | | |
| Street Address: | | | | | |
| Telephone Number: | | Email: | | | |
| | PROJECT INF | ORMATION | | | |
| Development / Subdivision Name & Town (if a | pplicable): | | | | |
| Project / Site Manager: (name) | | Phone: | | | |
| Site Manager Email: | | | | | |
| Property Address: | | | | | |
| The property enrolled is a (check one): new complete gut-rehab of existing multi-family (5+ units) # of units: stories: | | | | | |
| Est. ft² of conditioned living area: | | Home Energy Rater (| (if known): | | |
| Construction start date: | | Estimated Completio | n Date: | | |
| | INCENTIVE RECIPIE | NT INFORMATION | | | |
| Generally, the incentive goes to the "decision-the person deciding to, and paying for the high | | e standard. | | ☐ Builder | ☐ Homeowner |
| Name the incentive check will be payable to: _ | | | | | |
| Signature of account holder of record if the inc | centive will be sent to an | other party: | | | |
| | PROGRAM | FUNDING | | | |
| Funding for this program is limited and may be subject to characteristic STAR for Homes Version 3.1 Guidelines and understand thes application before the start of construction. Funding is continuous with program requirements. This agreement is contingent. | se rules as they apply to your pr gent upon utility approval. The p | oject, potentially qualifying for rogram covers third-party Ene | r an incentive. The uti ergy Rating fees upon | lity must receive successful comp | a signed copy of this letion and full compli- |
| Applicant Signature | Date | Utility Approval: | | | Date |
| Print Name ***Any incen. | tive offer associated with this appl | ication is good through the end | of 2023. *** | | |











ENERGY STAR® HOMES BUILDING INFORMATION

Please fill as much of the following information as known and submit with a copy of building plans. If information is not known please leave blank.

| SECTION I: INSULATION SPECIFICATIONS | | | |
|--------------------------------------|--------------------|-----------------|--|
| INSULATION LOCATION | INSULATION R-VALUE | INSULATION TYPE | |
| Insulation Type | | | |
| Sloped/cathedral ceiling | | | |
| Exterior frame walls | | | |
| Rim/Band Joist | | | |
| Floor over unconditioned cellar | | | |
| Floor over garage | | | |
| Cantilevered floor | | | |
| Foundation walls | | | |
| Basement frame/walkout walls | | | |
| Under-slab insulation | | | |
| Slab perimeter insulation | | | |

| SECTION II: WINDOW SPECIFICATIONS | | | | |
|--|--|--|--|--|
| WINDOWS | | | | |
| Manufacturer | | | | |
| NFRC Whole Unit U-Value: | | | | |
| NFRC SHGC*: | | | | |
| * National Fenestration Rating Council Solar Heat Gain Coefficient | | | | |
| | | | | |

| SECTION III: MECHANICAL SPECIFICATIONS | | | | | |
|--|-------------------------|--------------------|------------|--------------|------------------|
| | HEATING EQUIPMENT | | | | |
| Fuel | Manufacturer | Size (Btu or tons) | Туре | Model number | AFUE /COP rating |
| | | | | | |
| | WATER HEATING EQUIPMENT | | | | |
| Fuel | Manufacturer | Size (Btu or tons) | Туре | Model number | AFUE /COP rating |
| | | | | | |
| | COOLING EQUIPMENT | | | | |
| Manufacturer Model number | | Size (Btu | ı or tons) | | |
| | | | | | |

| Single and Multifamily Units | ENERGY STAR 3.1 | | Drive Toward ENERGY STAR | | |
|------------------------------|-----------------|--------------|--------------------------|--------------|--|
| | Single Family | Multi Family | Single Family | Multi Family | |
| Base HERS Rebate | \$1,500.00 | \$500.00 | \$500.00 | \$250.00 | |
| HERS Point Incentive | \$100.00 | \$50.00 | \$50.00 | \$25.00 | |
| ENERGY STAR Refrigerators | \$25.00 | \$25.00 | \$25.00 | \$25.00 | |
| ENERGY STAR Clothes Washers | \$25.00 | \$25.00 | \$25.00 | \$25.00 | |
| ENERGY STAR Clothes Dryers | \$25.00 | \$25.00 | \$25.00 | \$25.00 | |
| Maximum Rebate | \$4,000.00 | \$1,000.00 | \$1,000.00 | \$500.00 | |
| HERS Rating and All Testing | Free | Free | Free | Free | |

^{***}Any incentive offer associated with this application is good through the end of 2023. ***









| NEW HAMPSHIRE ENERGY STAR® SPONSORING UTILITIES | | | | |
|---|------------------------------------|---|--------------------------------------|---------------------------------------|
| | EVERSOURCE | | | |
| Electric 🗖 | Mike Loughlin | PO Box 330 Manchester, NH 03105-0330 | 603-634-2022 Eversource.com | michael.loughlin@eversource.com |
| | | LIBERTY | | |
| Electric 🖵 Gas 🖵 | Matt Minghella | 15 Buttrick Road Londonderry, NH 03053 | 603-216-3696 Libertyutilities.com | matthew.minghella@libertyutilties.com |
| | NEW HAMPSHIRE ELECTRIC COOPERATIVE | | | |
| Electric 🗖 | Kurt Campbell | 579 Tenney Mountain Hwy Plymouth, NH 03264 | 603-536-8672 NHEC.com | campbellk@nhec.com |
| | UNITIL | | | |
| Electric □ Gas □ | Ben Stephenson | 1 McGuire Street Concord, NH 03301 | 603-513-7436 Unitil.com | Stephenson@unitil.com |

| PROGRAM DESCRIPTIONS | | | | |
|---|--|--|--|--|
| NET ZERO CHALLENGE | Homes entering this challenge must meet the ENERGY STAR Homes 3.1 certification requirements and have a renewable energy system installed, such as solar photovoltaics, a small wind turbine or a micro-hydro turbine. Participates compete for a cash incentive to design and build super high-efficiency, zero-net-energy homes. | | | |
| ENERGY STAR 3.1 | Designed for homes being built to exceed 2012 IECC. Efficiency targets are increased - key changes include lower infiltration values, better windows & doors, more efficient HVAC equipment including the air handler and ducts in conditioned space, and more efficient lighting. These more efficient features are used to determine the ENERGY STAR HERS index target. Complete ENERGY STAR Program Requirements can be found at: https://www.energystar.gov/index.cfm?c=bldrs_lenders_raters.nh_v3_1 | | | |
| Drive to ENERGY STAR (code plus initiative) | Initial entry point into efficient building practices for builders/homeowners that are building single family homes exceeding code but not meeting all the ENERGY STAR certification requirements. This is an introduction into a better understanding of the process, and the ENERGY STAR requirements for the builder and HVAC contractor. | | | |

ELIGIBILITY REQUIREMENTS

- An approved ENERGY STAR enrollment form must be submitted and approved by sponsoring utility prior to construction.
- Utility service must be provided by one of the utility sponsors (Eversource, Liberty, NHEC, Unitil).
- Builder must complete a free online ENERGY STAR Orientation Training and register as an ENERGY STAR Builder Partner Version 3.1
- HVAC contractor must be an EPA-recognized credentialed HVAC contractor (Not applicable for Drive to ENERGY STAR code plus initiative).
- Builder/homeowner agrees to coordinate inspections with assigned Home Energy Rater (HERs).
- Homes must meet ENERGY STAR program requirements to qualify for label and financial incentives (Not applicable for Drive to ENERGY STAR).
- ENERGY STAR Version 3.1 can be single-family, multi-family or townhouse style construction three stories or less in height, or four stories where each residential unit has its own heating, cooling and hot water systems. Each dwelling must be individual electrically metered.
- · Construction to be complete* by December 31, 2023 to receive incentives. Homes completed after December 31, 2023 applicants will be required to sign an updated agreement. The availability of rebates and services are subject to regulatory funding and program approvals.

*Complete - Dwelling is in move-in condition, all mechanical equipment operating, HERS testing complete, required builder and HVAC documentation submitted to HERS rater.)







