

# Retail/Residential Technical Reference Manual

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### efficiencymaine.com

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## Introduction

#### **PURPOSE**

The Efficiency Maine Trust Retail/Residential, Commercial/Industrial and Multifamily Technical Reference Manuals (TRMs) provide documentation for the Trust's calculation of energy and demand savings from energy-efficiency measures. Each TRM serves as a central repository and common point of reference for the methods, formulas, assumptions and sources that are used to estimate savings from energy-efficiency measures, and provides a common platform for analyzing energy savings across measures and programs. The importance of the TRM is derived from the importance of energy and demand savings calculations, which are at the foundation of the Trust's program planning and management, cost-effectiveness analysis, program evaluation, Annual Report and Independent System Operator – New England (ISO-NE) Forward Capacity Market (FCM) participation.

#### **GENERAL FORMAT**

The TRM is organized by program area and then by measure category, which may include one or more measures. Each measure category is presented in its own section as a measure characterization, following a standard format. The measure characterization includes a measure overview, energy and demand savings algorithms, baseline assumptions, deemed parameter values or instructions for inputs to savings algorithms, measure life and measure costs and impact factors for calculating adjusted gross savings and net savings. When there is a set of common values across measures, summary tables are provided at the end of the relevant section or in an appendix.

Where deemed savings values are specified, Efficiency Maine Trust (the Trust or EMT) uses integer values when reporting in units of kWh, three decimal places when reporting in units of MMBtu, and three decimal places for all demand (kW) values.

#### **GUIDANCE & COMMON ASSUMPTIONS**

In using the Trust's TRMs, it is helpful to note the following:

- Gross savings: Algorithms are specified for gross savings. To calculate adjusted gross savings or net savings, impact factors that account for verified measure performance (adjusted gross) and attribution (net) must be applied. The formulas used to calculate adjusted gross and net savings are described below.
- **Annual savings:** Algorithms are specified for *annual* savings. Unless otherwise noted, annual savings are assumed to be realized for each year of the measure life.
- *Unit savings:* Algorithms are specified for *per unit savings*. The Trust's program databases track and record the number of units of a given measure delivered through the program.
- *Meter-level savings:* Savings are assumed to be the savings that occur at the customer's meter (or point of use for non-electric savings); line losses are not included in these calculations.
- Non-electric savings: When applicable, savings are counted for natural gas, oil, propane, kerosene, wood and/or
  water. The deemed unit savings, algorithms and assumptions for these non-electric impacts are described in the
  measure characterizations whenever those savings are counted. If a non-electric impact is not described for a
  measure, it can be assumed that no non-electric impacts are counted for that measure.

- In-Service Rate (ISR): The in-service rate represents the percentage of program units that are installed or implemented. Unless otherwise stated in the measure-specific sections of this TRM, the ISR is set to 100 percent for the following reasons:
  - In the commercial sector, it is uncommon for customers to purchase equipment and not immediately install or use it.
  - The Trust's non-retail programs include some level of verification of the measure purchase and/or installation. These verification procedures ensure that projects and savings are counted only for measures that are implemented.
  - The effects of non-implemented units may be identified in the program impact evaluation and accounted for in the energy and demand realization rates.
  - Direct install measures result in 100 percent installation rates.
- Coincidence Factors (CF): Coincidence factors are provided for the summer and winter on-peak periods as
  defined by the ISO-New England for the Forward Capacity Market (FCM), and are calculated in accordance with
  the FCM methodology. Electric demand reduction during the ISO New England peak periods is defined as
  follows:
  - Summer on-peak: average demand reduction from 1:00 to 5:00 PM on non-holiday weekdays in June,
     July and August
  - Winter on-peak: average demand reduction from 5:00 to 7:00 PM on non-holiday weekdays in December and January
- **Life:** Life refers to the effective useful life of the measure. It represents the equivalent number of years the savings are expected to be realized. Lifetime savings = annual savings x life. Measure life takes one or more of the following aspects into consideration: 1) projected equipment life, 2) documented equipment warranty, 3) measure persistence<sup>1</sup>, and 4) savings persistence<sup>2</sup>. Life is set to represent a conservative estimate of the aggregate life of all measures of that type installed and not the characterization of the life of a single, specific installed measure.
- **Deemed savings value vs. deemed savings algorithm:** For some measures, deemed savings values are provided representing the estimated average savings per unit for the measure. The deemed savings value may be based directly on the results from an evaluation or other research study, or may be based on a set of deemed input parameters applied to the stated energy and demand savings algorithms.

For other measures, deemed values are provided for only some of the parameters in the algorithm and actual values for a given measure are required to calculate savings. In these cases, project-specific (or "Actual") data recorded in the relevant program tracking database is used in combination with the TRM deemed parameters to compute savings.

<sup>&</sup>lt;sup>1</sup> Measure persistence is a quantification of how long the measure will remain in place. Causes of reduced measure persistence include any activity that removes the measure or eliminates the savings such as equipment upgrade, refurbishment or renovation of the building, closure of a business, or override of efficiency controls.

<sup>&</sup>lt;sup>2</sup> Savings persistence is a quantification of how long the defined savings will remain. Causes of reduced savings persistence include a change to the baseline over the useful life of the measure so that future savings are less than first-year savings and changes in usage behavior over time.

- Project-specific ("actual") data for parameter inputs: The savings methods for some measures specify "actual" data for at least one of the input parameters. Actual data refers to values that are specific to the project. Unless otherwise stated, these actual project data should be collected and documented on the project application forms. For some measures, the TRM provides alternative values if the actual data are unknown.
- Data sources for deemed parameter inputs: Wherever possible, deemed parameter values and assumptions are based on Maine-specific research and data. When such data are not available, the TRM relies on relevant data sources from other areas within the U.S.; in doing so, data sources from neighboring states and regions are prioritized. In some cases, engineering judgment and scaling for regional differences are used.
- **Decision type:** The decision type describes the underlying scenario that is assumed for the savings calculation of a given measure. The decision type has implications for the baseline efficiency case and the measure cost assumptions as shown below.<sup>3</sup> For each energy-efficiency measure, the TRM identifies the relevant decision type, or types, corresponding to the scenarios in which the given measure may be implemented.

Decision Type	Scenario	Baseline	Measure Cost
New Construction	Customer is in the market to purchase new equipment for a new construction or new capacity project or as part of a planned renovation or to add controls to improve the performance of new equipment	Federal standards or standard market practice for new equipment	Incremental cost: difference between the cost of baseline and cost of high-efficiency equipment
Replace on Burnout	Customer is in the market to purchase new equipment to replace existing equipment that has worn out or otherwise needs replacing	Federal standards or standard market practice for new equipment	Incremental cost: difference between the cost of baseline and cost of high-efficiency equipment
Retrofit	Customer's existing equipment is in working order and has remaining useful life or customer is adding controls to improve the performance of operating equipment in an existing facility.	Existing equipment or conditions	Full measure cost: cost of the high-efficiency equipment (including installation)

- Efficiency standards: The TRM anticipates the effects of changes in efficiency standards for some measures, including shifts in the baseline for CFL and LED bulbs due to changes in Federal Standards for lighting products under the Energy Independence & Security Act of 2007 (EISA).
- **TRM updates:** The TRMs are reviewed and updated annually, or more frequently if needed, to reflect new information obtained through research and evaluation studies, changes in program offerings (measures) and shifts in technology and baselines. Annual updates to the TRM are published as a new "version" (Version YYYY.1) with a specific effective date. Inter-year updates to the TRM are published as iterations to the version year (Version YYYY.x) with changes and effective date indicated.

<sup>&</sup>lt;sup>3</sup> Table adapted from National Action Plan for Energy Efficiency (2008). Understanding Cost-Effectiveness of Energy Efficiency Programs: Best Practices, Technical Methods, and Emerging Issues for Policy-Makers. Energy and Environmental Economics, Inc. and Regulatory Assistance Project. https://www.epa.gov/sites/production/files/2015-08/documents/napee\_report.pdf

#### **SAVINGS FORMULAS**

The formulas and inputs used to calculate the deemed gross annual energy ( $\Delta$ kWh/yr (electricity) and  $\Delta$ MMBtu/yr (natural gas and other fuels)) and gross max demand ( $\Delta$ kW) savings for each measure are described in the measure sections. The formulas used to calculate adjusted gross savings, on-peak demand savings, and lifetime savings are described below. For measures that have different gross max demand savings for winter and summer, max heating ( $\Delta$ kW<sub>H</sub>) and max cooling ( $\Delta$ kW<sub>C</sub>) demand savings are reported. For measures where coincident demand reductions are estimated directly, winter ( $\Delta$ kW<sub>WP</sub>) and summer peak ( $\Delta$ kW<sub>SP</sub>) demand savings are reported and the coincidence factors set to 100 percent.

#### **Adjusted Gross Savings**

Adjusted gross savings represent the total energy and demand savings achieved by measures implemented through the Trust's programs. The adjusted gross savings values are calculated by applying various evaluation parameters to the gross annual energy and demand savings:

Adjusted Gross Annual kWh =  $\Delta$ kWh/yr × ISR × RR<sub>E</sub>

Adjusted Gross Lifetime kWh =  $\Delta$ kWh/yr × ISR × RR<sub>E</sub> × Measure Life

Adjusted Gross Annual MMBtu<sup>4</sup> =  $\Delta$ MMBtu/yr × ISR × RR<sub>E</sub>

Adjusted Gross Lifetime MMBtu<sup>4</sup> =  $\Delta$ MMBtu/yr × ISR × RR<sub>E</sub> × Measure Life

Adjusted Gross Summer On-Peak kW =  $\Delta$ kW × ISR × RR<sub>D</sub> × CF<sub>S</sub>

Adjusted Gross Winter On-Peak kW =  $\Delta$ kW × ISR × RR<sub>D</sub> × CF<sub>W</sub>

The Adjusted Gross Summer On-Peak kW value is equivalent to the Demand Reduction Value reported to the ISO-NE Forward Capacity Market.

#### **Net Savings**

Net Savings represent the total realized energy and demand savings that are attributable to the Trust's programs. These net savings are calculated by applying the net-to-gross (NTG) factors such as free-ridership (FR) and spillover (SO) to the adjusted gross savings.

Net Annual kWh =  $\Delta$ kWh/yr × ISR × RR<sub>E</sub> × (1 – FR + SO)

Net Lifetime kWh =  $\Delta$ kWh/yr × ISR × RR<sub>E</sub> × (1 – FR + SO) × Measure Life

Net Summer On-Peak kW =  $\Delta$ kW × ISR × RR<sub>D</sub> × CF<sub>S</sub> × (1 – FR + SO)

Net Winter On-Peak kW =  $\triangle$ kW × ISR × RR<sub>D</sub> × CF<sub>W</sub> × (1 – FR + SO)

Note the parameter (1 - FR + SO) may be replaced with the net-to-gross (NTG) ratio.

<sup>&</sup>lt;sup>4</sup> In this document and other reporting documents, fossil fuel savings are reporting in unit of MMBtu. In the tracking data base (effRT), natural gas savings are calculated in units of therms and then must be converted to MMBtu.

#### **SAVINGS CALCULATIONS**

The actual calculation of energy-efficiency savings, pursuant to the algorithms and assumptions documented in the TRM, occurs in the Trust's program tracking databases. In 2012, the Trust initiated a significant effort to upgrade and transform its existing program-specific databases into a comprehensive, unified database system that supports multiple programs with standardized internal processes, features and quality. This initiative builds on the foundation of the successful Efficiency Maine Reporting and Tracking (effRT) database system that historically supported the Business Programs to create a new multi-program database system, effRT 2.0. As part of this effort, the Trust is mapping the TRM deemed values and algorithms into effRT, and establishing processes for updates to effRT to coincide with TRM updates.

As of January 1, 2014, the Trust added adjustment factors for the in-service rate (ISR) and the evaluated realization rate (RR) to the formulas used to calculate the demand reduction value (DRV) for Forward Capacity Market (FCM) monthly reporting. Results using these two additional factors are referred to as *Adjusted Gross Savings* in the effRT report.

**TRM Change Log** 

Change Type	TRM Section	Description	Effective Date	effRT update
PY2014 Add	endum			
Revision	Table B-1: Coincidence Factors and Energy Period Factors	Added coincidence and energy period factors for the new ductless heat pump and ductless heat pump retrofit measures to existing Table	11/12/2013	Y
New	Ductless Heat Pump	New measure section for Ductless Heat Pump	11/12/2013	N
Revision	CFL Bulb, LED Bulb	-Updated savings algorithm and savings values to account for evaluation findings indicating a share of retail lighting program measures being used in commercial settings	7/1/2013	Y
PY2015 Upd	ates			
Revision	CFL Bulb, LED Bulb	-Updated savings to include new EISA update for PY2015	7/1/2014	Υ
Revision	Refrigerator, Freezer, Dehumidifier	-Updated energy and demand savings based on new evaluation results and a baseline adjustment -Updated Coincidence Factors to be consistent with updated peak demand savings -Updated free ridership (FR) and spillover (SO) using new evaluation results	7/1/2014	Y
Revision	Room Air Conditioner	-Updated energy and demand savings using a new baseline condition accounting for new code standard -Updated FR and SO using new evaluation results	7/1/2014	Y
Revision	Room Air Purifier	-Updated FR and SO using new evaluation results	7/1/2014	Υ
Revision	Clothes Washer, Dishwasher	-Updated distribution of water heater fuels based on new evaluation results -Updated FR and SO using new evaluation results (the values for the dishwasher measure were based on overall program weighted average)	7/1/2014	Y
Revision	effRT schedules (Appliance Rebate and Retail Lighting Programs)	Savings, Pricing and Factor schedules in effRT updated to reflect 2014 TRM values and formulas	7/1/2014	Y
Revision	High-efficiency Electric Water Heater	Temperature setpoint of the water heater was updated based on recent evaluation results	7/1/2014	Y
Revision	Heat Pump Water Heater	-Updated savings based on a Heat Pump Water Heaters Field Evaluation report -Updated FR and SO using new evaluation results	7/1/2014	Y

Change Type	TRM Section	Description	Effective Date	effRT update
Revision	Table B-1: Coincidence Factors	-Updated Coincidence Factors for the following measures: CFL Bulb, LED Bulb, Refrigerator, Freezer, Dehumidifier, Clothes Washer, Heat Pump Water Heater -Added Coincidence Factors for all newly added measures	7/1/2014	Y
Revision	Table B-1: Energy Period Factors	-Updated Energy Period Factors for the following measures: CFL Bulb, LED Bulb, Refrigerator, Freezer, Dehumidifier, Clothes Washer, Heat Pump Water Heater -Added Energy Period Factors for all newly added measures	7/1/2014	Y
Revision	Ductless Heat Pump	Energy/demand impacts, description of methodology, coincidence factors, and energy period factors for the Ductless Heat Pump measure (added to the TRM as a PY2014 addendum) were updated based on a revised savings model	7/1/2014	N
New	Direct Install CFL Bulb	New measure section for Direct Install CFL in Low-income Program	7/1/2014	Ν
New	Ductless Heat Pump Retrofit	New measure section for Ductless Heat Pump Retrofit in Low-income Program	7/1/2014	N
New	Low-income Multifamily Gas Heat, Furnaces and Boilers, Furnace and Boiler Retrofit	New measure sections for heating measures: Low-income Multifamily Gas Heat, Furnaces and Boilers, Furnace and Boiler Retrofit	7/1/2014	N
New	Home Energy Savings Program	New measure sections for the following measures: Custom Path, Air Sealing, Attic/Roof Insulation, Wall Insulation, Basement Insulation, High-Efficiency Furnaces/Boilers, Furnace and Boiler Retrofit, Pellet/Wood Stove, Pellet Boiler, Central Air-Source Heat Pump (Ducted), Central Geothermal (Ground Source) Heat Pump, On-Demand Natural Gas Water Heater	7/1/2014	N
Removal	Advanced Power Strip	This measure was discontinued, and the TRM entry was removed accordingly	7/1/2014	Υ
Revision	Ductless Heat Pump Retrofit	Updated measure life, updated measure cost	9/27/2014	N
Revision	Central Geothermal (Ground Source) Heat Pump	Changed baseline to Oil Boiler	9/27/2014	N
Revision	CFL Bulb, LED Bulb, CFL Direct Install	Adjusted measure life to 5 years	7/1/2014	Υ

Change Type	TRM Section	Description	Effective Date	effRT update
New	Heat Pump Water Heater Direct Install	New measure section for Heat Pump Water Heater Direct Install in Low-income Program	1/1/2015	Y
Revision	Low-flow Kitchen Aerator, Low-flow Showerhead, CFL Direct Install, Ductless Heat Pump Retrofit	Measure costs updated to reflect program costs under the direct install program	3/1/2015	Y
Revision	Ductless Heat Pump Retrofit	Updated savings to account for fuel distribution	3/1/2015	Υ
Other	Low-income Multifamily Gas Heat	Added Replace on Burnout decision type	3/1/2015	N
New	Distributor Lighting LED	Added distributor LED measure	1/1/2015	Υ
Revision	High-Efficiency Furnaces and Boilers	Adjusted measure cost based on program data	7/1/2014	Y
Revision	Wood and Pellet Stoves	Adjusted savings estimates to account for outdoor make up air kit efficiency	7/1/2014	Y
PY2016 Upd	ates			
Other	Introduction	Expanded description of in-service rate; revised deemed savings value vs. deemed savings algorithm, data sources for deemed parameter inputs, decision type and TRM updates descriptions to make them applicable and consistent across all TRMs		N
Revision	CFL Retail, LED Retail, LED Distributor, CFL Direct Install	Updated to incorporate evaluation results	7/1/2015	Y
Revision	Refrigerator, Freezer, Room Air Conditioner	Updated to reflect latest ENERGY STAR® calculator	7/1/2015	Υ
Revision	Clothes Washer	Updated to reflect new federal standard	7/1/2015	N
New	Retail: Low-flow Kitchen Aerator, Low-flow Bathroom Aerator, Low-flow Showerhead	Added measures to retail section	7/1/2015	N
New	Thermostatic Shower Valve	Added to retail and low-income sections	7/1/2015	N
Revision	High-efficiency Electric Water Heater	Updated to reflect updated federal standard effective 4/16/2015	7/1/2015	N

Change Type	TRM Section	Description	Effective Date	effRT update
Revision	Heat Pump Water Heater	Updated incremental measure cost based on rising cost of conventional electric resistance water heaters due to new federal standards	7/1/2015	Y
Revision	Air Sealing, Attic/Roof Insulation, Wall Insulation, Basement Insulation	Revised savings estimates based on temperature bin analysis using TMY3 data	7/1/2015	Y
Revision	Ductless Heat Pump, Ductless Heat Pump Retrofit	Updated to reflect refined assumptions and modeling	7/1/2015	Y
Other	Low-income Gas Heat	Removed multifamily designation and added modeled	7/1/2015	N
Other	Furnace and Boiler Retrofit (Prescriptive)	Clarified that measure is prescriptive	7/1/2015	N
Revision	Low-income: Low- flow Kitchen Aerator, Low-flow Bathroom Aerator, Low-flow Showerhead	Updated savings estimates to reflect heat pump water heat energy recovery factor	7/1/2015	Y
Revision	Appendix B	Updated coincidence factors and energy period factors for new and modified measures	7/1/2015	Y
Revision	Multiple	Updated MMBtu per kWh conversion factor from 0.003413 to 0.003412	7/1/2015	Υ
Other	Appendix: Carbon Dioxide Emission Factors	Added carbon dioxide emission factors table	7/1/2015	N
New	CFL – Food Bank	Added new entry for CFL Food Bank measure	7/1/2015	Υ
Other	Appendix: Coincidence and Energy Period Factors	Corrected footnotes	7/1/2015	N
Revision	Retail Products	Added Commercial Sector to Dehumidifier, Room Air Purifier, Clothes Washer and Heat Pump Water Heater – no savings adjustments at this time	7/1/2015	N
Revision	Distributor Lighting	Adjusted deemed savings to account for higher efficacy program requirement	7/1/2015	Υ
New	Value-line LED	Added value-line LEDs for retail and distributor	1/1/2015	Υ
Revision	CFL & LED	Made several corrections/refinements to CFL and LED entries	7/1/2015	Υ

Change Type	TRM Section	Description	Effective Date	effRT update
Revision	Pellet Boiler	Added Cord Wood Boilers	3/1/2016	Υ
Revision	Low-flow Devices	Minor corrections to calculations	7/1/2015	Υ
Revision	On-Demand Natural Gas Water Heater	Updated efficiency, water use and cost assumptions	3/1/2016	Y
Revision	CFL and LED	Corrected avoided O&M estimates to properly account for delay of first purchase; corrected demand savings to apply cooling interactive demand factor to summer peak only	1/1/2016	Y
New	LED – Food Pantry & Appliance Packs	New entry for LED Food Pantry & Appliance Packs	3/1/2016	Υ
Revision	Low-flow Kitchen Aerator & Low- flow Showerhead	Added Appliance Pack impact factors to Low-flow Kitchen Aerator and Low-flow Showerhead entries	3/1/2016	Y
Other	Introduction: Savings Formulas	Updated description to clarify demand savings terms	3/1/2016	N
PY2017 Upd	ates			
Revision	All	Default FR for measures not yet evaluated changed from 0% to 25%.	7/1/2016	Υ
Revision	CFL measures	Removed retail CFL measure, food pantry CFL retained to allow for "sell through" of existing inventory until LEDs are available in August 2016	7/1/2016	Y
Revision	LED measures	LED measures split into separate entries for standard and specialty bulbs. Savings estimates updated on FY16 bulb mix	7/1/2016	Y
Other	Various	Marked measures not currently offered as inactive. Inactive measures were not reviewed for revisions.	7/1/2016	Y
Correction	Refrigerator	Removed RATIO <sub>BASE</sub> which was an inadvertent holdover from a previous version	N/A	N
Revision	Dehumidifier	Parameters updated based on PY16 sales data and revised ENERGY STAR® standard	7/1/2016	Υ
Correction	Dehumidifier	Winter coincidence factor set to 0%	N/A	N
Removal	High-efficiency Electric Resistance Water Heater	New federal standards has made high- efficiency electric resistance water heater the baseline	7/1/2016	Y
Revision	Room Air Purifier	CADR updated based on PY16 sales data	7/1/2016	Υ
Revision	Heat Pump Water Heater	Retail and Low-income HPWH savings estimates adjusted for energy factors reflecting current program models and federal minimum standard	7/1/2016	Y
Revision	Heat Pump Water Heater	Updated measure life to reflect NREL, National Residential Efficiency Measure Database	7/1/2016	Y
Correction	Clothes Washer	Calculation correction made to energy savings	7/1/2016	Υ

Change Type	TRM Section	Description	Effective Date	effRT update
Revision	Clothes Washer	Demand savings algorithm employed to allow calculation based on new efficiency values; evaluation results used to derive coincidence factors	7/1/2016	Y
Revision	Clothes Washer	Measure cost updated per ENERGY STAR®	7/1/2016	Υ
Revision	Home Energy Savings Program	Baseline and energy-efficient measure assumptions updated based on most recent program data	7/1/2016	Y
Revision	Home Energy Savings Program	Fuel savings presented for known and unknown heating fuel type	7/1/2016	Υ
New	Attic/Roof Insulation Natural Gas	Separate measure added for attic/roof insulation installed in homes heated with natural gas due to different baseline eligibility	7/1/2016	Y
Revision	Attic/Roof Insulation All Fuels	Natural gas removed from fuel distribution	7/1/2016	Υ
Revision	Insulation measures	Separate free-ridership rate added for Low-income Home Energy Savings Program (AHI)	7/1/2016	Y
New	Home Energy Savings Program	Added new measures for mobile home underbelly insulation, insulate attic openings, duct insulation, duct sealing and hydronic heating pipe insulation	7/1/2016	Y
Revision	Ductless Heat Pump	Added savings for multi-head and multiple unit projects	7/1/2016	Y
Revision	High-Efficiency Furnaces and Boilers	Deemed measure cost updated based on data provided in Vermont and Illinois TRMs; separate baseline efficiencies, efficient efficiencies and savings presented by fuel type and equipment type; efficient equipment efficiencies updated based on recent program data	7/1/2016	Y
Revision	Pellet/Cord Wood Boiler	Baseline fuel mix assumption updated; updated annual heat load based on Residential Baseline Study	7/1/2016	Y
Revision	Central Heat Pumps	Savings algorithm updated to use annual heat and cooling loads from Residential Baseline Study; coincidence factors corrected	7/1/2016	Y
New	Air Sealing and Attic Insulation Direct Install	New measures added to low-income section (retroactive to July 1, 2015)	7/1/2015	Y
Revision	Furnace Boiler Retrofit	Savings algorithm updated to use annual heat loads from Residential Baseline Study, transitioned to actual for baseline and efficient-energy factors	7/1/2016	Y
Revision	Low-flow Devices	Measure life adjusted to reflect National Renewable Energy Laboratory's National Residential Efficiency Measure Database	7/1/2016	Y

Change Type	TRM Section	Description	Effective Date	effRT update
Revision	Ductless Heat Pump Retrofit	Savings updated to remove assumed fuel distribution; Savings will be allocated based on actual fuel type; Added parameters used in modeling that were not previously included; Modified efficient measure assumption to reflect program requirements; No impact on savings estimates.	7/1/2016	Y
Revision	Low-flow Devices  – low-income only	Savings adjusted for revised water heater energy factors	7/1/2016	Υ
Other	Appendix Retail Lighting Assumptions and EISA	Appendix renamed to Retail Lighting EISA History. This appendix is being maintained for historical reference only.	7/1/2016	N
Other	Appendix Standard Assumptions for Maine	Updated appendix to reflect baseline assumptions used in TRM entries for boilers and furnaces	7/1/2016	N
Other	Appendix Carbon Dioxide Emission Factors	Updated to current US Energy Information Administration (EIA) factors	7/1/2016	N
Revision	Ductless Heat Pump	Clarified unit definition to allow up to two units per dwelling	9/14/2016	Υ
New	Seal/Insulate Pipe/Ducts	New measure based on weighted average of duct insulation, duct sealing and hydronic heating pipe insulation	7/1/2016	Y
Revision	LED (Retail and Distributor)	Updated measure costs, split specialty bulbs into more refined categories.	11/21/2016	Υ
Revision	Heat Pump Water Heater	Updated measure cost based on price survey	11/21/2016	Υ
Revision	Retail Products: Thermostatic Shower Valve	Decision type changed to retrofit. In Service Rate estimate updated based on customer survey data. Measure cost updated based on program actuals.	11/21/2016	Y
Revision	Room Air Purifier	Measure cost updated based on shelf survey	11/21/2016	Υ
Revision	LED Standard Food Pantry, Direct Install, & Opt-in Mailed DIY Kit	Added 100 W sub measure	12/1/2016	Y
Revision	LED Specialty Food Pantry, Direct Install, & Opt-in Mailed DIY Kit	New measure for specialty bulbs	1/1/2017	Y
Revision	LED (Retail and Distributor)	Updated measure cost	2/1/2017	Υ
Revision	On-Demand Natural Gas Water Heater	Revised assumptions and savings based on new program eligibility criteria	3/1/2017	Y

Change Type	TRM Section	Description	Effective Date	effRT update
Revision	Central Geothermal (Ground Source) Heat Pump	Revised measure cost based on updated assumed baseline cost	3/1/2017	Y
Revision	Low Income Heat Pump Water Heater	Scaling factors updated for current COP and assumed water use	4/1/2017	Y
Revision	Heat Pump Water Heater	Scaling factors updated for participating models	5/1/2017	Υ
Revision	LED (Retail and Distributor)	Updated measure cost	5/1/2017	Υ
Other	LED (all)	Removed reference to ENERGY STAR®	4/1/2017	N
Other	Glossary	Updated RR definition to distinguish between RR <sub>E</sub> and RR <sub>D</sub>	4/1/2017	N
PY2018 Upd	ates			
Revision	LED (AII)	Updated measure costs and delta watts based on program data analysis, revised FR based on pricing trial, updated interactive effects, updated savings estimates accordingly	7/1/2017	Y
Other	Consumer Products Low Flow Devices	Added note about application of ERWH % in effRT when water heat type is unknown.	7/1/2015	N
Revision	LFKA, LFBA, TSV	Updated measure cost to be actual cost. Changed LFKA to Retrofit. Added HPWH savings for direct install. Updated HPWH savings to reflect 3.5 COP.	7/1/2017	Y
Revision	Low Income Low Flow Devices	Combined with Consumer Products measures and clarified different savings for HPWH and ERWH.	7/1/2017	Y
Other	All Measures	Updated/added effRT measure codes for all measures	7/1/2017	N
Revision	HPWH	Updated measure cost based on program data analysis	7/1/2017	Υ
Other	Glossary	Added definitions for interactive effects and waste heat factor	7/1/2017	N
Other	Appendix F	Updated bulb replacement schedule, added derivation of interactive effects, added price elasticity FR estimation formula	7/1/2017	N
Other	Retail Products	Renamed to Consumer Products	7/1/2017	N
Correction	Clothes Washer	Corrected %E <sub>DHW_B</sub> and %E <sub>DHW_EE</sub> values that were inverted. (retroactive to 7/1/2016)	7/1/2016	Y
Revision	Clothes Washer	Updated measure cost based on most recent program data	10/1/2017	Υ
Revision	Distributor LEDs	Updated measure costs based on most recent program data	10/1/2017	Y

Change Type	TRM Section	Description	Effective Date	effRT update
Revision	Distributor LEDs	Updated FR and SO to reflect findings from BIP Evaluation	10/1/2017	Υ
New	Distributor LEDs	Added Linear LED and Mogul based LEDs	10/1/2017	Υ
New	Appendix B	Added Commercial Interior and Exterior Lighting factors	10/1/2017	Υ
Revision	LEDs	Updated measure costs based on most recent program data	10/1/2017	Υ
Revision	Heat Pump Water Heater	Measure cost update based on shelf survey performed Aug 2017	10/1/2017	Υ

Revision	Heat Pump Water Heater	Measure cost update based on program data and shelf survey performed Nov 2017	1/1/2018	Y
Revision	LEDs	Updated measure costs based on most recent program data	1/1/2018	Υ
Revision	LED and Appendix F	Updated free ridership rate estimate description and corrected free ridership rate values	1/1/2018	Y
Revision	LED, Appendix F	Refined derivation of interactive effects	4/1/2018	Υ
Revision	LED	Updated measure cost and free ridership rate	4/1/2018	Υ
Revision	Low-Flow Devices	Added non-electric savings	4/1/2018	Υ
Revision	Smart Thermostat	Updated WiFi thermostat to Energy Star savings for Smart thermostats	4/1/2018	Y
Revision	Wood/Pellet Stove	Updated baseline and efficient assumptions and measure cost	4/1/2018	Υ
Revision	Central Air Source Heat Pump	Updated baseline assumptions to reflect current federal minimum standards	4/1/2018	Υ
Other	Heat Pump Water Heater	Refined parameter names, savings descriptions and added definitions	4/1/2018	N
Other	Appendix E	Refined precision of Distribution of Heating Fuel for Maine Residential Customers (added tenths of percent)	4/1/2018	N
Other	On-Demand Natural Gas Water Heater	Corrected end use to Domestic Hot Water	4/1/2018	N
PY2019 Up	dates			

Change Type	TRM Section	Description	Effective Date	effRT update	
Revision	LEDs	Updated measure costs based on most recent program data, updated free ridership rates, updated avoided replacement costs, updated dual baseline assumptions for bulbs subject to EISA	7/1/2018	Y	
Revision	LEDs & Appendix B	Moved Distributor Lighting Measures from Retail/Residential TRM to Commercial, Industrial, Multifamily TRM	7/1/2018	Y	
Revision	Clothes Washer	Updated parameter values based on recent program data	7/1/2018	Υ	
Revision	HPWH	Updated measure costs based on most recent program data	7/1/2018	Y	
Revision	Air Sealing and Insulation	Updated savings based on recent program parameters and adjusted base temperature to 60 degree F.	7/1/2018	Y	
Revision	Duct Sealing, Duct Insulation	Updated savings to reflect cooling savings only for central cooling systems	7/1/2018	Υ	
New	Window Inserts	Added new measure	7/1/2018	Υ	
Correction	Smart Thermostat	Corrected heating savings value	7/1/2018	Υ	
Revision	Appendix E	Fuel distributions updated based on program participation for boilers, furnace, pipe and duct insulation, air sealing, insulation, smart thermostats and water heaters. Fuel distribution updated based on Residential Baseline Study for lighting interactive effects	7/1/2018	Y	
Other	On-Demand Natural Gas Water Heater	Updated Efficient definition to reflect program eligibility requirements	7/1/2018	N	
Revision	LED	Updated cost and wattage for efficient bulbs based on program data	10/12/2018	Υ	
Other	Low-Income Gas Heat	Expanded description to address heating/weatherization and retrofit/replace on burnout	10/1/2018	N	
New	Hydronic Heating Smart Circulation Pump	New measure added to Home Energy Savings Program section.	10/1/2018	N	
Revision	LED	Updated measure cost and efficient wattage based on program data. Savings and avoided O&M updated.	1/1/2019	Y	
Revision	Low Income LED (all but AMP)	Applied updated fuel allocation	7/1/2018	Y	
Revision	Low Income LED	Applied updated savings and fuel allocation	10/1/2018	Υ	
Revision	Heat Pump Water Heater	Updated measure cost based on program data	ed on program 1/1/2019		
Correction	Low Flow Thermostatic Shower Valve	Updated effRT savings allocation for assumed ERHW proportion	7/1/2018	N	

Change Type	TRM Section	Description	Effective Date	effRT update
Revision	Appendix C: Carbon Dioxide Emission Factors	Updated Electricity emission factor to most recent ISO NE reported value.	1/1/2019	N
Revision	LED	Updated measure cost and FR based on program data. Baseline cost updated based on shelf survey. Avoided O&M updated to reflect new baseline cost.	4/1/2019	Y
PY2020 Upo	lates			
Other	All	Reorganized TRM by measure type rather than program	7/1/2019	N
Revision	LEDs	Updated wattage and cost data with recent program data. Updated free ridership and baseline cost with CREED analysis. Updated equivalent measure life.	7/1/2019	Y
Revision	Air sealing, Insulation	Incorporated results from draft HESP Impact Evaluation – parameter assumptions, free ridership, and spillover	7/1/2019	Y
Revision	Boilers, furnaces	Incorporated results from draft HESP Impact Evaluation – realization rates, free ridership, and spillover. Updated baseline efficiency to industry standard.	7/1/2019	Y
Revision	Pellet/cord wood boiler, central geothermal	Incorporated results from draft HESP Impact Evaluation – program weighted free ridership, and spillover (non- evaluated measures)	7/1/2019	Y
Revision	Ductless heat pumps Ductless heat pumps Retrofit	Incorporated results from draft HESP Impact Evaluation – free ridership, spillover. Updated savings assumptions with new modeling and evaluated performance.	7/1/2019	Y
Revision	Wood and Pellet Stoves	Updated baseline efficiency assumption for 2020 NSPS compliant stoves	7/1/2019	Υ
Revision	Heat Pump Water Heater, Heat Pump Water Heater Direct Install	Incorporated results from draft HPWH Impact Evaluation – updated savings formula, application of an efficiency adjustment, ISR, FR. Updated incremental cost with recent program data.	7/1/2019	Y
Revision	Pellet/Cord Wood Boiler	Updated description and efficiency assumption with program data.	7/1/2019	Υ
Revision	Window Inserts	Updated load shape factors based on new modeling.	7/1/2019	Υ
Revision	Appendix F Baseline Bulb Replacement Schedule and Avoided O&M	Updated baseline bulb replacement schedule and discount rate.	7/1/2019	N

Change Type	TRM Section	Effective Date	effRT update				
Revision	Low Flow Devices	Increased precision of kW value to avoid rounding errors in peak demand reduction.	7/1/2019	Y			
Revision	Seal/Insulate Pipes/Ducts	Corrected fuel distribution for unknown fuel type	7/1/2019	Υ			
Revision	Carbon Dioxide Emission Factors	Updated electricity factor with ISO NE all LMUs from 2017 emissions report	7/1/2019	Z			
Revision	Heat Pumps	New measure codes and new savings estimates for Tier 1 and Tier 2. Refinement of model input assumptions and resultant savings estimates. Refined energy period factors.	New measure codes and new savings estimates for Tier 1 and Tier 2. Refinement of model input assumptions and resultant savings estimates. Refined				
Other	Low flow devices	Replaced Appliance Rebate with Retail Initiatives and added Low Income Initiatives to Programs	8/1/2019	N			
Revision	Low flow devices and Direct Install LED	Updated In-Service Rate from HPWH Impact Evaluation	8/1/2019	Y			
Revision	On Demand NG Water Heater	Updated EE assumptions to match updated program eligibility requirements	8/1/2019	Υ			
Correction	Basement Insulation	FR and SO updated with evaluation results	FR and SO updated with evaluation 7/1/2019				
Other	ECM Smart Pump	Distributor program added, commercial sector added, energy period factors added					
Revision	HPWH	Revised input assumptions based on reviewed evaluation results Updated cost data with recent program data	11/1/2019	Y			
Correction	Boilers and Furnaces	Corrected energy savings formula. Correct formula was used to calculate reported savings.	11/1/2019	N			
Revision	Boilers and Furnaces	Measure codes updated to BOILM and FURNM to reflect their movement to midstream and addition of commercial use. FR and SO values reset to 25% and 0% due to their move to midstream. Added AHL formula for commercial savings calculation.	7/1/2019	Y			
Revision	Tankless Water Heaters	Added TLWH measure code for distributor program. This measure is now also a commercial offering, and includes propane water heaters in addition to natural gas.	7/1/2019	Y			
Revision	Tankless Water Heaters	Updated incremental measure cost with more recent data	7/1/2019	Υ			

Change Type	TRM Section	Description	Effective Date	effRT update			
Other	Electronically Commutated Motor: Hydronic Heating Smart Circulation Pump	Added commercial savings. Residential and commercial measures are offered through the distributor program.	7/1/2019	Y			
Correction	Window Inserts	Corrected the R-values.	7/1/2019	Υ			
Revision	LEDs	Updated wattage and cost data with recent program data.	11/1/2019	Υ			
Other	Emission Factors	Updated emission factors	11/1/2019	N			
Revision	HPWH	Updated cost data with recent program data	1/1/2020	N			
Revision	LED	Updated cost data with recent program data	1/1/2020	Υ			
Correction	CW	Corrected rounding error in reported kW reduction	7/1/2019	Υ			
Correction	Heat Pumps	Corrected winter peak demand reduction values for electric resistance back up heating system for HPSING <x>T<x> and HPMULT<x>T<x></x></x></x></x>	Corrected winter peak demand reduction values for electric resistance back up neating system for HPSING <x>T<x> and</x></x>				
Correction	Low Flow Devices	Corrected winter and summer peak demand reduction values for LFKA, LFBA, LFSH, TSV	7/1/2019	Y			
Correction	Low Flow Devices	Corrected winter and summer peak demand reduction values for LILFKA, LILFBA, LILFSH	12/1/2019	Y			
Other	TSTAT	Low Income measure added	2/1/2020	Υ			
Revision	ECM Smart Pump	Cost data updated with shelf study results for ECMHW	4/1/2020	Υ			
Other	Low Income NG Direct Install (DI) Insulation	Added LNBI measure code to LNAI removed inactive designator	7/1/2019	Y			
Other	Low Income NG DI Air Sealing	Removed inactive designator	7/1/2019	Υ			
Other	Throughout	Clarified that EFF values are percentages	N/A	N			
Correction	Appendix B	Corrected ECM coincidence factors	7/1/2019	N			
Correction	Heat Pumps	Corrected projected share of retrofit for tier 2 units Corrected Tier 2 efficient eligibility to 12.5 HSPF		N			
Correction	Wood & Pellet Stoves	avings were incorrectly updated for 7/1/2019 ISPS 2020 compliance ahead of ompliance date. Savings for 7/1/2019-/31/2020 were 2.556 MMBtu/y.		N			
Revision	Wood & Pellet Stoves	Updated baseline efficiency to reflect NSPS 2020 compliant models.	Updated baseline efficiency to reflect 4/1/2020				
Revision	LED	Updated cost and wattage with recent program data	4/1/2020	Υ			

Change Type	TRM Section	Description	Effective Date	effRT update
Revision	HPWH	Updated cost data with recent program data. Updated savings for blended baseline assumptions and FR rate from survey data.	7/1/2020	Y
Revision	LIHPWH	Added non-electric baseline savings	7/1/2020	Υ
Revision	LED	Updated cost and wattage with recent program data. Updated FR rate with CREED 2019 results. Updated measure life to account for market transformation.	7/1/2020	Y
Revision	Low Flow Devices	Added new measure codes for LI showerhead to distinguish handheld from wall mount. Added program negotiated prices for LI.	7/1/2020	Y
Other	Heat Pumps	Added cooling assumptions for retrofit scenarios. Corrected Low Income measure cost to "actual" (documentation only correction).	7/1/2020	N
Revision	Tankless Water Heater	Defined deemed hot water use for commercial applications. Replaced thermal efficiency and standby loss algorithm for commercial applications with equivalent energy factor.	7/1/2020	Y
Revision	Window Inserts	Added air infiltration reduction	7/1/2020	Υ
Other	Pellet/Cord Wood Boiler	Added Commercial to Sector	7/1/2020	Υ
Revision	LED	Updated cost and wattage with recent program data.	11/1/2020	Υ
Revision	HPWH	Updated cost data with recent program data.	11/1/2020	Υ
Revision	LED	Updated cost and wattage with recent program data.	3/1/2020	Y
Revision	HPWH	Updated cost data with recent program data.	3/1/2021	Υ
Correction	LIHPWH	Added missing electric impact for non- electric baseline	7/1/2021	N
Revision	Carbon Dioxide Emission Factors	Updated electricity factor with ISO NE all LMUs from 2019 emissions report	7/1/2021	N
Revision	HPWH	Updated cost data based on distributor pricing due to rapid price increase	7/1/2021	Y
Revision	RAP	Updated efficiency assumptions	7/1/2021	Υ
Revision	Table 11	Matched insulation fuel distribution to Air Sealing and Window Inserts	7/1/2021	Υ
Revision	LED	Updated cost and wattage with recent program data. Updated interactive effects, CF and EPF from evaluation results.  Updated incremental cost, and free ridership from CREED data.	7/1/2021	Y

Change Type	TRM Section	Description	Effective Date	effRT update
Revision	HPSING1T1, HPSING2T1, HPSING1T2, HPSING2T2, HPMULT1T1, HPMULT2T1	Updated savings from revised modeling with better matched baseline HP capacity and corrected peak demand coincidence. Added to footnote that weighted average of Retrofit and Lost Opportunity is used for Tier 2 units.	7/1/2021	Y
Addition	Transportation: BEV and PHEV	New transportation section and corresponding additions to Appendix B	Retroactive 7/1/2020	Υ
Revision	Insulation	Replaced deemed per zone savings with site specific calculated savings.	Retroactive to 9/3/2021	Υ
Revision	LED	Updated cost and wattage with recent program data.	3/10/2022	Υ
Revision	HPWH	Updated cost data based on recent program data	3/10/2022	Υ
Revision	BEV, PHEV	Modified peak demand impacts and energy period factors based on refined metering analysis	Retroactive to 7/1/2021	Y
Revision	LWI	Updated cost with recent program data	3/10/2022	Υ
Revision	HPSING1T1, HPSING2T1, HPSING1T2, HPSING2T2, HPMULT1T1, HPMULT2T1, HPMULT1T2, HPMULT2T2	Updated retrofit HP measure cost. Added HPMULT1T2, HPMULT2T2 measure codes	Retroactive to 3/1/2022	Y
Correction	Specialty LED Bulb	Corrected summer and winter coincidence factors to reflect evaluation findings. effRT implementation was correct.	Retroactive to 7/1/2021 and 3/10/2022	N
Correction	Appendix B	Updated energy period factors to reflect updated HP savings modeling from 7/1/2021 TRM update. EPF were implemented correctly in effRT at the time of the update.	Retroactive to 7/1/2021	N
Revision	Appendix B	Updated energy period factors for air sealing and insulation to reflect electric portion of fuel blend (HESP) and proper cooling only factors (AHI).	5/1/2022	Y
Correction	LEDs	Corrected ISR to properly reflect evaluation findings.	Retroactive to 7/1/2021	Y
Revision	BEV, PHEV	Added avoided O&M costs	Retroactive to 7/1/2021	N
Revision	LED	Updated cost and wattage with recent program data. Updated baseline cost, avoided O&M, and free ridership from CREED data.	7/1/2022	Y
Revision	HPWH	Updated cost with recent program data	7/1/2022	Υ
Revision	PHEV	Updated MPG for PHEV.	7/1/2022	Υ

Change Type	TRM Section	Description	Effective Date	effRT update
Revision	МНВВ	Added underbelly zone to suite of insulation measures, removed inactive mobile home underbelly (Component of LUB) measure. Added fuel distribution for "unknown" fuel specific to mobile homes.	7/1/2022	Y
Revision	НР	Updated assumed retrofit portion for tier 2 heat pumps based on recent program activity.  Added new measure codes for multizone tier 2 measures.	7/1/2022	Y
Revision	Emission Factors	Updated emission factors with most recent EIA and ISO NE reported values	7/1/2022	N
Correction	LCHA, LCHL, LCHD	Corrected non-electric deemed savings. effRT implementation was correct	7/1/2020	N
Revision	HPWH	Updated cost with recent program data	10/1/2022	Υ
Revision	LED	Updated cost and wattage with recent program data.	10/1/2022	Υ
Correction	Insulation	Added CFM50 to CFH natural conversion. effRT formulas correct	9/3/2021	N
Correction	Table: Insulation Zone Parameters	Updated CFM row to be CFM50 values not CFM natural	9/3/2021	N
Revision	HPWH	Updated cost with recent program data		
Revision	Electric Vehicles	Updated incremental cost with recent program data	1/1/2023	Υ
Other	Lighting	Retail LEDs marked inactive (LILEDs remain active)	1/1/2023	Υ
Revision	HPWH <x></x>	Updated cost with recent program data	7/1/2023	Υ
Revision	LIHPWH; HPHW <x></x>	Updated electric baseline efficiency	7/1/2023	Υ
Revision	BOILM	Updated baseline and efficient equipment efficiency, and incremental cost based on distributor interview.  Marked measure inactive.	7/1/2023	Υ <sup>5</sup>
Revision	TLWH	Updated baseline and efficient equipment efficiency, and incremental cost based on distributor interview.  Marked measure inactive.	7/1/2023	<b>Y</b> <sup>6</sup>
Revision	B <x>, LB<x>, MB<x>, IR, LIR, MIR</x></x></x>	Air sealing bonus removed from insulation measures. Air sealing measure modified to be calculated savings using pre/post CFM50 measurement to capture all air sealing savings in the IR, LIR and MIR measures. AA, LAA measures removed.	7/1/2023	Y
Revision	RAP	Updated measure cost based on shelf study and marked measure inactive.	7/1/2023	Y <sup>7</sup>

 $<sup>^{\</sup>rm 5}$  Implementation of change in effRT will be delayed allowing for processing of carryover claims from previous year.

<sup>&</sup>lt;sup>6</sup> Implementation of change in effRT will be delayed allowing for processing of carryover claims from previous year.

 $<sup>^{7}</sup>$  Implementation of change in effRT will be delayed allowing for processing of carryover claims from previous year.

Change Type	TRM Section	Description	Effective Date	effRT update
Revision	АРВ	Updated baseline fuel efficiency and incremental cost based on recent program data	10/1/2023	Y
Revision	GHP	Updated incremental cost based on recent program data	10/1/2023	Y
New	<li ai="" mi="">WHHPR</li>	Added Whole Home Heat Pump measure	9/18/2023	Υ
Revision	GHP	Updated efficient measure to reflect water-to-air closed loop system (most common installation type) Updated baseline EER to match ASHRAE 2009 for single package system.	Y	
Revision	<li ai="" mi="">WHHPR</li>	Distinguished freerider rates for all income, moderate, and low income. Update energy impacts based on DHP model scaled to whole home. Added separate entry in Appendix B for coincidence and energy period factors.	9/18/2023	Y
Correction	АРВ	Corrected deemed oil savings consistent with assumed parameters. Corrected baseline description consistent with deemed savings. effRT implementation correct. Corrected NC/ROB factor in measure cost calculation. Measure cost correct	10/1/2023	N
Revision	HPWH <x></x>	Updated measure cost based on recent program data	4/1/2024	Y
Correction	<x>IR, <x>BA, <x>BB, <x>BW, <x>BU</x></x></x></x></x>	Added efficiency assumptions for electric resistance and electric heat pump heating systems	12/14/2023	Υ8
Revision	Appendix C: Carbon Dioxide Emission Factors	Updated with more recent EPA and ISO NE data	7/1/2023	N
Revision	GHP	Updated measure cost to remove baseline cost reduction to better reflect current industry practice.	4/1/2024	Υ

Correction: indicates a correction to an existing error in the previous TRM.

New: indicates a measure that was not included in the previous TRM

Revision: indicates a revision to the savings or costs of an existing measure

Removal: indicates a removal of measure that is discontinued

Other: indicates a change to an existing measure or existing text and that does not affect savings or cost calculation

Note: The Change Log provides a running history of changes in chronological order. More recent changes take precedence over previous changes. Previous change log entries are not updated so as to provide historic reference to past changes.

<sup>8</sup> Electric resistance efficiency has always been correct in effRT. Heat pump efficiency added 12/14/2023 with the additional selection of heat pump for primary heating system. Heat pump efficiency value corrected retroactively to 12/14/2023.

## Lighting

Circle dues /it lies	Standard LED Build – Retail (LEDSTDLL, LEDSTDSL) (Inactive)						
	mitting Diode) Bulb – Retail (LEDSTDLL, LEDSTDSL) (Inactive)						
Last Revised Date	10/1/2022						
MEASURE OVERVIEW							
Description	andard (A-Line) LED Bulbs. This measure involves the installation of a new LED in place of an						
	existing or new inefficient bulb.						
Primary Energy Impact	Electric						
Sector	Residential, Commercial						
Program(s)	Consumer Products Program – Lighting - Retail						
End-Use	Lighting						
Decision Type	New Construction, Replace on Burnout						
DEEMED GROSS ENERG	Y SAVINGS (UNIT SAVINGS)						
Demand savings	See Table 1						
Annual energy savings	See Table 1						
GROSS ENERGY SAVING	GS ALGORITHMS (UNIT SAVINGS)						
Demand savings	$\Delta$ kW = $\Delta$ Watt <sub>LED</sub> / 1,000 x IE <sub>COOL_D</sub>						
	$\Delta \text{ kW}_{SP} = \Delta \text{Watt}_{LED} / 1,000 \text{ x CF}_S \text{ x IE}_{COOL\_D}$ $\Delta \text{ kW}_{WP} = \Delta \text{Watt}_{LED} / 1,000 \text{ x CF}_W$						
Annual energy savings	$\Delta$ kWh/yr = $\Delta$ Watts <sub>LED</sub> / 1,000 x [365 x HPD <sub>RES</sub> x %RES + HPY <sub>COMM</sub> x %COMM] x IE <sub>COOL E</sub>						
	$\Delta$ MMBtu = - $\Delta$ Watts <sub>LED</sub> / 1,000 x [365 x HPD <sub>RES</sub> x %RES + HPY <sub>COMM</sub> x %COMM] x IE <sub>HEAT E</sub>						
	$\Delta$ MMBtu <sub>FUEL</sub> = $\Delta$ MMBtu x %FUEL						
Definitions	Unit = 1 bulb						
	ΔWatt <sub>LED</sub> = Average wattage difference between baseline bulbs and program LED (Watts)						
	1,000 = Conversion: 1,000 Watts per kW						
	365 = Conversion: 365 days per year						
	HPD <sub>RES</sub> = Average daily operating hours in residential setting (hrs/day)						
	%RES = Share of bulb purchases that are installed in residential setting (%)						
	HPY <sub>COMM</sub> = Average annual operating hours in commercial setting (hrs/yr)						
	%COMM = Share of bulb purchases that are installed in commercial setting (%)						
	IE <sub>COOL_D</sub> = Electric demand interactive effect multiplier, accounts for reduced cooling load						
	IECOOL_E						
	IE <sub>HEAT_E</sub> = MMBtu energy interactive effect multiplier, accounts for increased heat load						
	%FUEL = Home heating fuel distribution <sup>9</sup>						
EFFICIENCY ASSUMPTION	DNS						
Baseline Efficiency	Halogen bulb						
Efficient Measure	LED bulb						

<sup>&</sup>lt;sup>9</sup> Heating fuel distribution is used to allocate savings to different fuels because the interactive effects impact heating energy consumption.

Standard LED (Light Emitting Diode) Bulb – Retail (LEDSTDLL, LEDSTDSL) (Inactive)													
PARAMETER VALUES (	PARAMETER VALUES (DEEMED)												
Measure	ΔWatts <sub>LED</sub>	ΔWatts <sub>LED</sub> HPD <sub>F</sub>		HPY <sub>COMM</sub> %		%RE	S	s %COMM		Life (yrs)			Cost (\$)
LED Bulb	Table 1	2.	2.1 <sup>10</sup> 3,053 <sup>11</sup>		93.759	% <sup>12</sup>	6.25% <sup>13</sup>		Table 3			Table 3	
	IE <sub>COOL_D</sub>	IEco	IE <sub>COOL E</sub>		IE <sub>HEAT_D</sub> IE <sub>HEA</sub>		Г_Е	%FUEL		Avoided O&M (\$)		(\$)	
LED Bulb	1.062 <sup>14</sup>	1.00	)95 <sup>15</sup>	0.988	34 <sup>16</sup>	0.00131 <sup>17</sup> Table		15 Table 3					
IMPACT FACTORS													
Measure	ISR		R	RRE		$RR_D$	C	Fw	CF	5	FR		SO
LED Bulb	Table 2		100	100% <sup>18</sup> 10		00% <sup>19</sup>	0% <sup>19</sup> 18.5% <sup>20</sup>		10.9%	<sup>21</sup>	66% <sup>22</sup>		0% <sup>23</sup>

 $<sup>^{\</sup>rm 10}$  Demand Side Analytics, Retail and Distributor Lighting Impact Evaluation, March 2021.

<sup>&</sup>lt;sup>11</sup> Ibid.

<sup>12</sup> Ibid.

<sup>13</sup> Ibid.

<sup>&</sup>lt;sup>14</sup> Derived from the concept set forth in Rundquist, R.A., Johnson, K.F., Aumann, D.J. (1993). Calculating Lighting and HVAC Interactions. ASHRAE Journal, 35(11), 28-37. See Appendix F: Supplementary Information for Retail Products for derivation and input assumptions.

<sup>15</sup> Ibid.

<sup>16</sup> Ibid.

<sup>&</sup>lt;sup>17</sup> Ibid.

<sup>&</sup>lt;sup>18</sup> Realization rates are 100 percent since savings estimates are based on evaluation results.

<sup>19</sup> Ibid.

<sup>&</sup>lt;sup>20</sup> Composite coincidence factors based on proportion of bulbs installed in residential and commercial settings. Demand Side Analytics, Retail and Distributor Lighting Impact Evaluation, March 2021.

<sup>&</sup>lt;sup>21</sup> Ibid.

<sup>&</sup>lt;sup>22</sup> CREED CY2021 Current and Past Market Effects Model.

 $<sup>^{\</sup>rm 23}$  Spillover not estimated separately from net-to-gross. FR = 1 - NTG.

Specialty LED Bulb –	Retail (LEDSPCRFL, LEDSPCRFS, LEDSPCOL, LEDSPCCDL, LEDSPCCDS) (Inactive)
Last Revised Date	10/1/2022
MEASURE OVERVIEW	
Description	Specialty LED Bulbs (Globe, Candelabra, and 3-way). This measure involves the installation of a
	LED in place of an existing or new inefficient bulb (incandescent or halogen).
Primary Energy Impact	Electric
Sector	Residential, Commercial
Program(s)	Consumer Products Program – Lighting - Retail
End-Use	Lighting
Decision Type	New Construction, Replace on Burnout
DEEMED GROSS ENERG	SY SAVINGS (UNIT SAVINGS)
Demand savings	See Table 1
Annual energy savings	See Table 1
GROSS ENERGY SAVING	SS ALGORITHMS (UNIT SAVINGS)
Demand savings	$\Delta$ kW = $\Delta$ Watt <sub>LED</sub> / 1,000 x IE <sub>COOL_D</sub>
	$\Delta \text{ kW}_{SP} = \Delta \text{Watt}_{LED} / 1,000 \text{ x CF}_S \text{ x IE}_{COOL\_D}$ $\Delta \text{ kW}_{WP} = \Delta \text{Watt}_{LED} / 1,000 \text{ x CF}_W$
Annual energy savings	$\Delta$ kWh/yr = $\Delta$ Watts <sub>LED</sub> / 1,000 x [365 x HPD <sub>RES</sub> x %RES + HPY <sub>COMM</sub> x %COMM] x IE <sub>COOL_E</sub>
	$\Delta$ MMBtu = - $\Delta$ Watts <sub>LED</sub> / 1,000 x [365 x HPD <sub>RES</sub> x %RES + HPY <sub>COMM</sub> x %COMM] x IE <sub>HEAT_E</sub>
	$\Delta$ MMBtu <sub>FUEL</sub> = $\Delta$ MMBtu x %FUEL
Definitions	Unit = 1 bulb
	ΔWatt <sub>LED</sub> = Average wattage difference between baseline bulbs and program LED (Watts)
	1,000 = Conversion: 1,000 Watts per kW
	365 = Conversion: 365 days per year
	HPD <sub>RES</sub> = Average daily operating hours in residential setting (hrs/day)
	%RES = Share of bulb purchases that are installed in residential setting (%)
	HPY <sub>COMM</sub> = Average annual operating hours in commercial setting (hrs/yr)
	%COMM = Share of bulb purchases that are installed in commercial setting (%)
	IE <sub>COOL_D</sub> = Electric demand interactive effect multiplier, accounts for reduced cooling load
	IE <sub>COOL_E</sub> = Electric energy interactive effect multiplier, accounts for reduced cooling load
	IE <sub>HEAT_E</sub> = MMBtu energy interactive effect multiplier, accounts for increased heat load
	%FUEL = Home heating fuel distribution <sup>24</sup>
EFFICIENCY ASSUMPTION	
Baseline Efficiency	Incandescent
Efficient Measure	LED bulb

<sup>&</sup>lt;sup>24</sup> Heating fuel distribution is used to allocate savings to different fuels because the interactive effects impact heating energy consumption.

Specialty LED Bulb – Retail (LEDSPCRFL, LEDSPCRFS, LEDSPCOL, LEDSPCCDL, LEDSPCCDS) (Inactive)												
PARAMETER VALUES (DEEMED)												
Measure	∆Watts <sub>LED</sub> HPI		D <sub>RES</sub> HPY <sub>CC</sub>		DMM	%RES		%CON	ИM	Life (yrs)		Cost (\$)
LED Bulb	Table 1	2.1 <sup>25</sup>		3053	3 <sup>26</sup> 93.75%		% <sup>27</sup>	6.259	% <sup>28</sup>	Table 3		Table 3
	IE <sub>COOL_D</sub>	IEco	OOL_E	IE <sub>HEA</sub>	T_D	IE <sub>HEAT_E</sub>		%FU	EL A	Avoided O&M (\$		
LED Bulb	1.062 <sup>29</sup>	1.00	95 <sup>30</sup>	0.988431		0.0013	31 <sup>32</sup>	Table	15	Table 3		
IMPACT FACTORS												
Measure	ISR		RR <sub>E</sub>			$RR_D$		Fw	CFs	FR		SO
LED Bulb	Table 2		100%33		10	00% <sup>34</sup> 18		5% <sup>35</sup>	10.9% <sup>3</sup>	66% <sup>37</sup>		0%38

<sup>&</sup>lt;sup>25</sup> Demand Side Analytics, Retail and Distributor Lighting Impact Evaluation, March 2021.

<sup>&</sup>lt;sup>26</sup> Average annual hours of use for commercial spaces. Efficiency Maine Commercial Technical Reference Manual Version 2015.1, Table 33.

<sup>&</sup>lt;sup>27</sup> The Cadmus Group, Efficiency Maine Trust Residential Lighting Program Evaluation, November 1, 2012, p. 71.

<sup>&</sup>lt;sup>28</sup> Ibid.

<sup>&</sup>lt;sup>29</sup> Derived from the concept set forth in Rundquist, R.A., Johnson, K.F., Aumann, D.J. (1993). Calculating Lighting and HVAC Interactions. ASHRAE Journal, 35(11), 28-37. See Appendix F: Supplementary Information for Retail Products for derivation and input assumptions.

<sup>30</sup> Ibid.

<sup>31</sup> Ibid.

<sup>32</sup> Ibid.

<sup>&</sup>lt;sup>33</sup> Realization rates are 100 percent since savings estimates are based on evaluation results.

 $<sup>^{\</sup>rm 34}$  Realization rates are 100 percent since savings estimates are based on evaluation results.

<sup>35</sup> Composite coincidence factors based on proportion of bulbs installed in residential and commercial settings. Demand Side Analytics, Retail and Distributor Lighting Impact Evaluation, March 2021.

<sup>36</sup> Ibid.

<sup>&</sup>lt;sup>37</sup> CREED CY2021 Current and Past Market Effects Model.

 $<sup>^{38}</sup>$  Spillover not estimated separately from net-to-gross. FR = 1 – NTG.

Table 1. Wattage and Savings by Bulb Type for Retail Channel<sup>39</sup>

Bulb Type	Measure Codes	Baseline Wattage	Efficient Wattage		Energy and Demand Savings with Interactive Effects										
				ΔWatts <sub>LED</sub>	Electricity	Winter	Summer	Natural Gas	Propane	Wood	Kerosene	Oil			
					kWh/y	kW	kW	MMBtu	MMBtu	MMBtu	MMBtu	MMBtu			
Standard LEDs	LEDSTDLL,	42	9.4	32.6	29	0.006	0.004	-0.004	-0.003	-0.005	-0.001	-0.025			
Standard LED3	LEDSTDSL	72	3.4	32.0	23	0.000	0.004	0.004	0.003	0.003	0.001	0.023			
Specialty LEDs -	LEDSPCRFL,	61	10.4	50.6	46	0.009	0.006	-0.006	-0.005	-0.008	-0.001	-0.038			
Reflector	LEDSPCRFS	01	10.4	30.0	7	0.003	0.000	-0.000	-0.003	-0.008	-0.001	-0.036			
Specialty LEDs - Other	LEDSPCOL,	48	9.0	39.0	35	0.007	0.005	-0.004	-0.004	-0.006	-0.001	-0.030			
(Globe & 3-Way)	LEDSPCOS	40	9.0	39.0	33	0.007	0.003	-0.004	-0.004	-0.000	-0.001	-0.030			
Specialty LEDs -	LEDSPCCDL,	42	4.5	37.5	34	0.007	0.004	-0.004	-0.003	-0.006	-0.001	-0.028			
Candelabra	LEDSPCCDS	42	4.3	37.5	34	0.007	0.004	-0.004	-0.005	-0.006	-0.001	-0.026			

Table 2. In-service rate by bulb style<sup>40</sup>

Bulb Style	ISR
A-line	94.3%
Reflector	97.5%
Globe & Three Way	98.3%
Candelabra	97.0%

<sup>&</sup>lt;sup>39</sup> Weighted average wattage based on April – June 2022 program sales data for LEDs. Baseline wattage based on lumen equivalent baseline lamps. Savings calculated with delta watts and assumptions defined in TRM measure entries for hours of use, waste heat factors, and coincidence factors, and fuel distribution in Table 15.

<sup>&</sup>lt;sup>40</sup> Weighted average of residential and non-residential in-service rates. Demand Side Analytics, Retail and Distributor Lighting Impact Evaluation, March 2021.

Table 3. Measure Cost, Measure Life, and O&M by Bulb Type for Retail Channel<sup>41,42,43,44</sup>

Bulb Type	Measure Codes	Baseline Retail	Retail Pri	cient Product ice Before ntive	Incremen	ital First Cost	Measu	ıre Life	Avoided O&M		
	Codes	Price	≥20,000 hr	<20,000 hr	≥20,000 hr	<20,000 hr	≥20,000 hr	<20,000 hr	≥20,000 hr	<20,000 hr	
Standard LEDs	LEDSTDLL, LEDSTDSL	\$1.69	\$3.29	\$2.96	\$1.60	\$1.27	2		\$0.88	\$0.88	
Specialty LEDs - Reflector	LEDSPCRFL, LEDSPCRFS	\$4.97	\$4.68	\$8.02	\$0 <sup>A</sup>	\$3.05	1		\$0.00	\$0.00	
Specialty LEDs - Other (Globe & 3- Way)	LEDSPCOL, LEDSPCOS	\$1.58	\$8.68	\$5.34	\$7.10	\$3.76	3		\$0.87	\$0.87	
Specialty LEDs - Candelabra	LEDSPCCDL, LEDSPCCDS	\$1.15	\$5.83	\$3.89	\$4.68	\$2.74	3		3 \$0.63		

A Short life LED reflector bulbs have an average price before rebate less than the average price for baseline reflector bulbs. The incremental cost has been overridden to \$0.

<sup>&</sup>lt;sup>41</sup> Cost values based on weighted average pre-incentivized retail costs from April – June 2022 program sales data for efficient cost and baseline cost from CREED 2021 analysis.

<sup>&</sup>lt;sup>42</sup> Although long-life LEDs have a useful life of 29 years based on rated lifetime of 25,000 hours and short-life LEDs have a useful life of 18 years based on a rated lifetime of 15,000 hours, an equivalent measure life has been defined for bulbs taking market transformation into account. As LEDs capture more market share, there is a point in the future where the current baseline selections will no longer be the standard practice. Therefore, in the counterfactual scenario, an LED bulb would be purchased in the future before the program supported bulb burns out.

<sup>&</sup>lt;sup>43</sup> Because the efficient measure has a longer effective life than the baseline measure, future replacement costs are avoided. The avoided O&M cost is based on the NPV of avoided replacement costs for baseline products throughout the lifetime of the efficient products taking market transformation into account. No labor costs have been included. See Table 18 for baseline bulb replacement schedule.

<sup>&</sup>lt;sup>44</sup> The free ridership rate is based on CREED 2021 regression modeling.

	Standard LED Bulb –Direct Install & Opt-in Mailed DIY Kit (LILLEDSTANL, LILEDSTANS) (Inactive)											
	Direct Install & DIY Kit (LILEDSTANL, LILEDSTANS) (Inactive)											
Last Revised Date	7/1/2022											
MEASURE OVERVIEW												
Description	This measure involves giving LED bulbs to participants via food pantries direct mail or direct											
	install channels. Bulbs distributed offset future purchase of inefficient bulbs (halogen).											
Primary Energy Impact	Electric											
Sector	Residential											
Program(s)	Arrearage Management Program, Food Pantry Lighting Program, Low Income Direct Install, Low											
	Income Direct Mail											
End-Use	Lighting											
Decision Type	New Construction, Replace on Burnout											
DEEMED GROSS ENERG	GY SAVINGS (UNIT SAVINGS)											
Demand savings	60 W Equivalent LED Bulb: $\Delta kW = 0.036$ $\Delta kW_{WP} = 0.006$ $\Delta kW_{SP} = 0.003$											
	100 W Equivalent LED Bulb: $\Delta kW = 0.058$ $\Delta kW_{WP} = 0.009$ $\Delta kW_{SP} = 0.004$											
Annual energy savings	60 W Equivalent 100 W Equivalent											
	$\Delta kWh/yr = 26$ $\Delta kWh/yr = 42$											
	$\Delta$ MMBtu/yr <sub>GAS</sub> = $_{-0.031}$ $\Delta$ MMBtu/yr <sub>GAS</sub> = $_{-0.050}$											
	$\Delta$ MMBtu/yr <sub>PROP</sub> = $-0.003$ $\Delta$ MMBtu/yr <sub>PROP</sub> = $-0.004$											
	$\Delta$ MMBtu/yr $_{\text{WOOD}} = -0.005$ $\Delta$ MMBtu/yr $_{\text{WOOD}} = -0.007$											
	$\Delta$ MMBtu/yr $_{\text{KERO}}$ = -0.001 $\Delta$ MMBtu/yr $_{\text{KERO}}$ = -0.001											
	$\Delta$ MMBtu/yr <sub>OIL</sub> = $-0.022$ $\Delta$ MMBtu/yr <sub>OIL</sub> = $-0.035$											
	GS ALGORITHMS (UNIT SAVINGS)											
Demand savings	$\Delta$ kW = $\Delta$ Watt <sub>LED</sub> / 1,000 x IE <sub>COOL_D</sub>											
	$\Delta \text{ kW}_{SP} = \Delta \text{Watt}_{LED} / 1,000 \text{ x CF}_S \text{ x IE}_{COOL\_D}$ $\Delta \text{ kW}_{WP} = \Delta \text{Watt}_{LED} / 1,000 \text{ x CF}_W \text{ x IE}_{HEAT\_D}$											
Annual energy savings	.,											
	$\Delta$ MMBtu = - $\Delta$ Watts <sub>LED</sub> / 1,000 x [365 x HPD <sub>RES</sub> ] x IE <sub>HEAT_E</sub>											
	$\Delta$ MMBtu <sub>FUEL</sub> = $\Delta$ MMBtu x %FUEL											
Definitions												
	$\Delta$ Watt <sub>LED</sub> = Average wattage difference between baseline bulbs and program LED (Watts)											
	1,000 = Conversion: 1,000 Watts per kW											
	= Conversion: 365 days per year											
	HPD <sub>RES</sub> = Average daily operating hours in residential setting (hrs/day)											
	IE <sub>COOL_D</sub> = Electric demand interactive effect multiplier, accounts for reduced cooling load											
	IE <sub>COOL_E</sub> = Electric energy interactive effect multiplier, accounts for reduced cooling load											
	IE <sub>HEAT_D</sub> = Electric demand interactive effect multiplier, accounts for increased heating load											
	IE <sub>HEAT_E</sub> = MMBtu energy interactive effect multiplier, accounts for increased heat load											
EFFICIENCY ACCURATE	%FUEL = Home heating fuel distribution <sup>45</sup>											
EFFICIENCY ASSUMPTION												
Baseline Efficiency												
Efficient Measure	ENERGY STAR® certified LED bulb											

<sup>&</sup>lt;sup>45</sup> Heating fuel distribution is used to allocate savings to different fuels because the interactive effects impact heating energy consumption.

Standard LED Bulb –Direct Install & DIY Kit (LILEDSTANL, LILEDSTANS) (Inactive)												
PARAMETER VALUES (DEEMED)												
Measure	$\Delta Watts_{LED}$	$HPD_{RES}$								Life (yrs)		Cost (\$)
60 W Equivalent	<b>34</b> <sup>46</sup>	2.1 <sup>47</sup>								2 <sup>48</sup>		2.5 <sup>49</sup>
100 W Equivalent	55 <sup>50</sup>	2.1								Ζ -		2.5
	IE <sub>COOL_D</sub>	IE <sub>COOL_E</sub>	IE <sub>COOL_E</sub> IE <sub>HEA</sub>		IE <sub>HEAT_E</sub>		%FUEL /		Avoided O&M (\$)		l (\$)	
LED Bulb	1.061 <sup>51</sup>	1.0087 <sup>52</sup>			0.001	30 <sup>54</sup>	Table 15		0.88 <sup>55</sup>			
IMPACT FACTORS	IMPACT FACTORS											
Measure	ISR		RRE		$RR_D$	CFw		CFs		FR		SO
Low-Income	77% <sup>56</sup>	10	00% <sup>57</sup> 1		.00% <sup>58</sup> 1		7.2% <sup>59</sup>	7.3%	60	0% <sup>61</sup>		0% <sup>62</sup>

<sup>&</sup>lt;sup>46</sup>9 watt A-line standard bulb replacing a 43 W halogen.

<sup>&</sup>lt;sup>47</sup> Demand Side Analytics, Retail and Distributor Lighting Impact Evaluation, March 2021 (767 annual hours / 365 day/y).

<sup>&</sup>lt;sup>48</sup> Although long-life LEDs have a useful life of 29 years based on rated lifetime of 25,000 hours and short-life LEDs have a useful life of 18 years based on a rated lifetime of 15,000 hours, an equivalent measure life has been defined for bulbs taking market transformation into account. As LEDs capture more market share, there is a point in the future where the current baseline selections will no longer be the standard practice. Therefore, in the counterfactual scenario, an LED bulb would be purchased in the future before the program supported bulb burns out.

<sup>&</sup>lt;sup>49</sup> Actual cost paid by program.

<sup>&</sup>lt;sup>50</sup> 17 watt A-line standard bulb replacing a 72 W halogen.

<sup>&</sup>lt;sup>51</sup> Derived from the concept set forth in Rundquist, R.A., Johnson, K.F., Aumann, D.J. (1993). Calculating Lighting and HVAC Interactions. ASHRAE Journal, 35(11), 28-37. See Appendix F: Supplementary Information for Retail Products for derivation and input assumptions.

<sup>52</sup> Ibid.

<sup>53</sup> Ibid.

<sup>54</sup> Ibid.

<sup>&</sup>lt;sup>55</sup> Because the efficient measure has a longer effective life than the baseline measure, future replacement costs are avoided. The avoided O&M cost is based on the NPV of avoided replacement costs for baseline products throughout the lifetime of the efficient products. No labor costs have been included. See Table 18 for baseline bulb replacement schedule.

<sup>&</sup>lt;sup>56</sup> West Hill Energy and Computing, Heat Pump Water Heater Initiatives Impact Evaluation, Fiscal Years 2015-2017

<sup>&</sup>lt;sup>57</sup> Realization rates are 100 percent since savings estimates are based on evaluation results.

<sup>58</sup> Ibid.

<sup>&</sup>lt;sup>59</sup> Demand Side Analytics, Retail and Distributor Lighting Impact Evaluation, March 2021.

<sup>60</sup> Ibid.

<sup>61</sup> Assume same free ridership as Food Pantry CFL bulbs: NMR Group, Efficiency Maine Retail Lighting Program Overall Evaluation Report, April 16, 2015, p. 24.

<sup>62</sup> Assume same free ridership as Appliance Pack CFL bulbs NMR Group, Efficiency Maine Retail Lighting Program Overall Evaluation Report, April 16, 2015, p. 24.

Specialty LED Bulb -	Food Pantry, Direct Install & DIY Kit (LEDSPCLFP, LEDSPCSFP, LILEDSPECL, LILEDSPECS)
(Inactive)	FOOD Pantry, Direct install & DIT Kit (LEDSPCLEP, LEDSPCSEP, LILEDSPECS)
Last Revised Date	7/1/2022
MEASURE OVERVIEW	771/2022
Description	This measure involves giving LED bulbs to participants via food pantries, direct mail, direct
200117011	install. Bulbs distributed offset future purchase of inefficient bulbs.
Primary Energy	·
Impact	Electric
Sector	Residential
Program(s)	Arrearage Management Program, Food Pantry Lighting Program, Low Income Direct Install, Low
• • • • • • • • • • • • • • • • • • • •	Income Direct Mail
End-Use	Lighting
Decision Type	Retrofit
DEEMED GROSS ENER	GY SAVINGS (UNIT SAVINGS)
Demand savings	$\Delta kW = 0.057$ $\Delta kW_{WP} = 0.009$ $\Delta kW_{SP} = 0.004$
Annual energy	$\Delta$ kWh/yr = 41
savings	$\Delta$ MMBtu/yr <sub>GAS</sub> = -0.050
	$\Delta$ MMBtu/yr <sub>PROP</sub> = -0.004
	$\Delta$ MMBtu/yr $_{WOOD}$ = -0.007
	$\Delta$ MMBtu/yr <sub>KERO</sub> = -0.001
	$\Delta$ MMBtu/yr <sub>OIL</sub> = -0.035
	$\Delta$ MMBtu/yr <sub>NET</sub> = 0.088
CDOSS ENEDGY SAVIN	GS ALGORITHMS (UNIT SAVINGS)
Demand savings	$\Delta  \text{kW} = \Delta \text{Watt}_{\text{LED}} / 1,000 \times \text{IE}_{\text{COOL D}}$
Demand Savings	$\Delta  \text{kW} = \Delta \text{Wattleb} / 1,000  \text{x}  \text{IE}_{\text{COOL D}}$ $\Delta  \text{kW}_{\text{SP}} = \Delta \text{WattleD} / 1,000  \text{x}  \text{CF}_{\text{W}}  \text{x}  \text{IE}_{\text{HEAT D}}$ $\Delta  \text{kW}_{\text{WP}} = \Delta \text{WattleD} / 1,000  \text{x}  \text{CF}_{\text{W}}  \text{x}  \text{IE}_{\text{HEAT D}}$
Annual energy	
savings	$\Delta \text{ MMBtu} = -\Delta \text{Watts}_{\text{LED}} / 1,000 \times [365 \times \text{HPD}_{\text{RES}}] \times \text{IE}_{\text{HEAT E}}$
3411183	$\Delta MMBtu_{FUEL} = \Delta MMBtu \times \%FUEL$
Definitions	Unit = 1 bulb
Deminions	ΔWatt <sub>LED</sub> = Average wattage difference between baseline bulbs and program LED (Watts)
	1,000 = Conversion: 1,000 Watts per kW
	365 = Conversion: 365 days per year
	HPD <sub>RES</sub> = Average daily operating hours in residential setting (hrs/day)
	IE <sub>COOL_D</sub> = Electric demand interactive effect multiplier, accounts for reduced cooling load
	IE <sub>COOL_E</sub> = Electric energy interactive effect multiplier, accounts for reduced cooling load
	IE <sub>HEAT_D</sub> = Electric demand interactive effect multiplier, accounts for increased heating load
	IE <sub>HEAT_E</sub> = MMBtu energy interactive effect multiplier, accounts for increased heat load
	%FUEL = Home heating fuel distribution <sup>63</sup>
EFFICIENCY ASSUMPTI	
Baseline Efficiency	Incandescent bulb
Efficient Measure	ENERGY STAR® certified LED bulb

<sup>&</sup>lt;sup>63</sup> Heating fuel distribution is used to allocate savings to different fuels because the interactive effects impact heating energy consumption.

Specialty LED Bulb – Food Pantry, Direct Install & DIY Kit (LEDSPCLFP, LEDSPCSFP, LILEDSPECL, LILEDSPECS)											
(Inactive)											
PARAMETER VALUES (	PARAMETER VALUES (DEEMED)										
Measure	ΔWatts <sub>LED</sub>	<b>HPD</b> <sub>RES</sub>							Life (yrs)		Cost (\$)
LED Bulb	54 <sup>64</sup>	2.1 <sup>65</sup>							3 <sup>66</sup>		2.95 <sup>67</sup>
	IE <sub>COOL_D</sub>	IE <sub>COOL_E</sub>	IE <sub>HEA</sub>	T_D	IE <sub>HEAT_E</sub>		%FUEL		Avoided O&M (		
LED Bulb	1.061 <sup>68</sup>	1.0087 <sup>69</sup>	0.987	79 <sup>70</sup>	0.0013	30 <sup>71</sup>			2.73 <sup>72</sup>		
IMPACT FACTORS											
Measure	ISR	F	$RR_E$		$RR_D$	C	Fw	CFs	FR	FR	
Low-Income	77% <sup>73</sup>	10	100% <sup>74</sup>		100% <sup>75</sup>		17.2% <sup>76</sup>		0% <sup>78</sup>		0% <sup>79</sup>

<sup>&</sup>lt;sup>64</sup> 10 watt reflector bulb replacing a 64 W incandescent bulb (based on weighted average of retail program).

<sup>65</sup> Demand Side Analytics, Retail and Distributor Lighting Impact Evaluation, March 2021 (767 annual hours / 365 day/y).

<sup>&</sup>lt;sup>66</sup> Although long-life LEDs have a useful life of 29 years based on rated lifetime of 25,000 hours and short-life LEDs have a useful life of 18 years based on a rated lifetime of 15,000 hours, an equivalent measure life has been defined for bulbs taking market transformation into account. As LEDs capture more market share, there is a point in the future where the current baseline selections will no longer be the standard practice. Therefore, in the counterfactual scenario, an LED bulb would be purchased in the future before the program supported bulb burns out.

<sup>&</sup>lt;sup>67</sup> Actual cost paid by program.

<sup>68</sup> Derived from the concept set forth in Rundquist, R.A., Johnson, K.F., Aumann, D.J. (1993). Calculating Lighting and HVAC Interactions. ASHRAE Journal, 35(11), 28-37. See Appendix F: Supplementary Information for Retail Products for derivation and input assumptions.

<sup>69</sup> Ibid.

<sup>&</sup>lt;sup>70</sup> Ibid.

<sup>71</sup> Ibid.

<sup>&</sup>lt;sup>72</sup> Because the efficient measure has a longer effective life than the baseline measure, future replacement costs are avoided. The avoided O&M cost is based on the NPV of avoided replacement costs for baseline products throughout the lifetime of the efficient products. No labor costs have been included. See Table 18 for baseline bulb replacement schedule.

<sup>&</sup>lt;sup>73</sup> West Hill Energy and Computing, Heat Pump Water Heater Initiatives Impact Evaluation, Fiscal Years 2015-2017.

<sup>&</sup>lt;sup>74</sup> Realization rates are 100 percent since savings estimates are based on evaluation results.

<sup>75</sup> Ibid.

 $<sup>^{76}</sup>$  Demand Side Analytics, Retail and Distributor Lighting Impact Evaluation, March 2021.

<sup>77</sup> Ibid.

<sup>&</sup>lt;sup>78</sup> Assume same free ridership as Food Pantry CFL bulbs: NMR Group, Efficiency Maine Retail Lighting Program Overall Evaluation Report, April 16, 2015, p. 24.

<sup>79</sup> Assume same free ridership as Appliance Pack CFL bulbs NMR Group, Efficiency Maine Retail Lighting Program Overall Evaluation Report, April 16, 2015, p. 24.

## **Appliances**

								- (	
Refrigerator (Inactive) (	RF)								
Last Revised Date	7/1/2015								
MEASURE OVERVIEW									
Description	ENERGY S' refrigerate The ENERO percent m ENERGY S'	ENERGY STAR® Refrigerator. This measure involves the purchase and installation of a new ENERGY STAR®-certified refrigerator in place of a new code-compliant or standard efficiency refrigerator.  The ENERGY STAR® key efficiency criteria requires that full-size refrigerators be at least 20 percent more energy efficient than the minimum federal standard. 80 A list of certified ENERGY STAR® refrigerators is available at: <a href="http://downloads.energystar.gov/bi/qplist/refrigerators.xls">http://downloads.energystar.gov/bi/qplist/refrigerators.xls</a>							
Primary Energy Impact	Electric	<u> </u>							
Sector		 nl							
Program(s)		Rebate Progra	m						
End-Use									
Decision Type		truction, Repla	ce on Burno	ut					
DEEMED GROSS ENERGY									
Demand savings		$1 \text{kW}_{SP} = 0.015^{81}$							
		$\Delta kW_{WP} = 0.017^{82}$							
Annual energy savings	$\Delta$ kWh/yr = 49.1								
GROSS ENERGY SAVINGS			-						
Demand savings	_	eemed based o							
		Deemed based		d results					
Annual energy savings		= (kWh <sub>BASE</sub> - kW							
Definitions	kWh <sub>BASE</sub> kWh <sub>EE</sub> ISA	= Average a		gy consumpt			dels (kWh/yr) R® models (k		
EFFICIENCY ASSUMPTION	S								
Baseline Efficiency	Residentia	l refrigerator t	hat meets th	ne current fe	deral min	imum effi	ciency require	ement,	
	effective S	September 15, 2	2014 <sup>83</sup>						
Efficient Measure	ENERGY S	TAR®-certified	refrigerator						
PARAMETER VALUES (DE	EMED)								
Measure	kWh <sub>BASE</sub>	kWh <sub>EE</sub>	ISA		Life (yrs)	Cost (	5)		
Refrigerator	509.7 <sup>84</sup>	460.0 <sup>84</sup>	98.8% <sup>85</sup>		1284	20 <sup>86</sup>			
IMPACT FACTORS									
Measure	ISR	$RR_E$	$RR_D$	CFs		CFw	FR	SO	
Refrigerator	100%87	100%88	100%88	100%89	1	00%89	67.8% <sup>90</sup>	3.3% <sup>90</sup>	
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			·	· · · · · · · · · · · · · · · · · · ·	

<sup>80</sup> ENERGY STAR® Refrigerators and Freezers Key Product Criteria: http://www.energystar.gov/index.cfm?c=refrig.pr\_crit\_refrigerators

<sup>81</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, p. 30.

<sup>82</sup> Memo provided to supplement NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014.

<sup>&</sup>lt;sup>83</sup> Federal Standard, Code of Federal Regulations, Title 10, Part 430, Subpart C.

<sup>&</sup>lt;sup>84</sup> Table 17.

<sup>&</sup>lt;sup>85</sup> Ibid., p. 28. The in-situ adjustment (ISA) factor is a correction factor applied to a refrigerator's rated kWh consumption to reflect real world conditions, such as door openings, food in the refrigerators, internal temperature settings, and ambient conditions. The ISA factor for refrigerators was derived by comparing the *actual* (metered) kWh consumption with the *rated* kWh consumption; the ratio of each refrigerator's actual metered kWh consumption to its rated kWh consumption was calculated and averaged to calculate the ISA factor.

<sup>&</sup>lt;sup>86</sup> ENERGY STAR Appliance Calculator.

<sup>87</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, Table 2-41.

 $<sup>^{88}</sup>$  Realization rates are 100 percent since savings estimates are based on evaluation results.

 $<sup>^{89}</sup>$  Peak coincidence factors for this measure are embedded in the evaluated peak demand impacts.

<sup>90</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, Table 2-41.

Francis (Indiction) (FD)										Freezer (mactive)
Freezer (Inactive) (FR)	7/4/2045									
Last Revised Date	7/1/2015									
MEASURE OVERVIEW										
Description		NERGY STAR® Freezer. This measure involves the purchase and installation of a new NERGY STAR®-certified freezer in place of a new code-compliant or standard efficiency								
				•						•
	freezer. The E				•					rs be at least
	10 percent m	ore energy e	fficier	nt than t	he min	imum 1	federal st	anda	rd. <sup>91</sup>	
			_							
	A list of certif									
	http://downle	<u>oads.energys</u>	tar.qc	ov/bi/qp	<u>list/Fre</u>	ezers%	<u> 20Produc</u>	ct%2	<u>OList.xls</u>	
Primary Energy Impact	Electric									
Sector	Residential									
Program(s)	Appliance Re	bate Program	1							
End-Use	Refrigeration									
Decision Type	New Constru	ction, Replac	e on E	Burnout						
DEEMED GROSS ENERGY S	<b>AVINGS (UNIT</b>	SAVINGS)								
Demand savings	$\Delta kW_{SP} = 0.009$	9								
	$\Delta kW_{WP} = 0.01$	L <b>O</b>								
Annual energy savings	$\Delta$ kWh/yr = 30	)								
GROSS ENERGY SAVINGS A	LGORITHMS (	UNIT SAVING	GS)							
Demand savings	$\Delta kW_{SP} = \Delta kW$	$\Delta kW_{SP} = \Delta kW_{SP-Refrig} \times (\Delta kWh_{FREEZER} / \Delta kWh_{REFRIG})$								
	$\Delta kW_{WP} = \Delta kW$	-								
Annual energy savings	$\Delta$ kWh/yr = $\Delta$ l					-,				
Definitions	Unit	= 1 Freez	or							
	$\Delta$ kWh <sub>FREEZER</sub>			ual onor	av cavi	nas for	ENEDCV	CTAD	® freezer co	ampared to
		_		models		_	LINLINGT	יותוכ	i ileezei co	ompared to
	$\Delta$ kWh <sub>REFRIG</sub>				-		FNERGY	STAR	® refrigerat	or compared
	ZICOTTREFRIG			ied mod			LIVEIGI	3171	renigerat	or compared
	$\Delta$ kW <sub>SP-Refrig</sub>				=		eduction	for R	efrigerator	measure (kW)
	$\Delta$ kW <sub>WP-Refrig</sub>								-	neasure (kW)
	RATIOBASE			•			aseline u		•	icasare (kw)
EFFICIENCY ASSUMPTIONS		- Aujusti	iiciic i	iactor to	accou	11111011	ascille a	puat	C (70)	
Baseline Efficiency	Standard resi	dential freez	er tha	t meets	the cu	rrent fa	deral mi	nimu	m efficiency	,
baseline Efficiency	requirement,					i i Ciic i c	aciai iiii	iiiiiu	in cincicne	,
Efficient Measure	ENERGY STAF				014					
PARAMETER VALUES (DEE		· -certified fi	CCZCI							
Measure	∆kWh <sub>FREEZER</sub>	$\Delta$ kWh <sub>REFI</sub>		Λ <b>Ι</b> /\//		Λ L\A	/ <sub>WP-Refrig</sub>	J	ife (yrs)	Cost (\$)
ENERGY STAR® Freezer	30 <sup>93</sup>	49.1 <sup>94</sup>		$\Delta$ kW <sub>SF</sub>			WP-Refrig 017 <sup>94</sup>		12 <sup>93</sup>	093
	] 30	49.1		0.01	<u>,                                      </u>	U.(	J		14	U
IMPACT FACTORS	ICD	DD		D D			CF		FR	
Measure FNEDCY STAP® Frances	ISR 100% <sup>95</sup>	RR <sub>E</sub> 100% <sup>96</sup>		RR <sub>D</sub> 00% <sup>96</sup>		F <sub>S</sub>	CF <sub>W</sub>			SO 2 20/98
ENERGY STAR® Freezer	100%33	100%3	I IC	JU%~~	100	)% <sup>97</sup>	100%		65.5% <sup>98</sup>	3.3% <sup>98</sup>

<sup>91</sup> ENERGY STAR® Refrigerators and Freezers Key Product Criteria: http://www.energystar.gov/index.cfm?c=refrig.pr\_crit\_refrigerators

<sup>92</sup> Federal Standard, Code of Federal Regulations, Title 10, Part 430, Subpart C.

<sup>&</sup>lt;sup>93</sup> United States Environmental Protection Agency (USEPA), ENERGY STAR Appliance Savings Calculator, May 2015. Annual energy savings are based on savings of 30kWh at the default settings (15.4 cubic feet, chest freezer).

<sup>&</sup>lt;sup>94</sup> See Refrigerator measure entry.

<sup>95</sup> Efficiency Maine Trust (EMT) assumes that all purchased units are installed (i.e. ISR = 100%). This is consistent with evaluation findings for other appliance

 $<sup>^{\</sup>rm 96}$  Realization rates are 100 percent since savings estimates are based on evaluation results.

<sup>&</sup>lt;sup>97</sup> Peak coincidence factors for this measure are embedded in the evaluated peak demand impacts.

D 1: D	\						Room Air Purifier	(KAP) (IIIactive)	
Room Air Purifier (RAP)									
Last Revised Date	7/1/2023	//1/2023							
MEASURE OVERVIEW	T	ENERGY STAR®-certified room air purifier (RAP). This measure involves the purchase and							
Description							•		
					•	•	alled room aiı	-	
							key efficience	-	
	•	•		e a minimun	n efficiency	y of 2.0 CADF	R/Watt and m	aximum	
	, .	ower of 2.0 W							
		rtified ENERG		•					
		<u>ınloads.enerd</u>	gystar.gov/b	oi/qplist/Roc	om Air Cle	<u>eaners Qual</u>	<u>ified Product</u>	<u>List.xls</u>	
Primary Energy Impact	Electric								
Sector		l, Commercia							
Program(s)		Rebate Progr	am						
End-Use	Appliance								
Decision Type		ruction, Repl		out					
DEEMED GROSS ENERGY S	SAVINGS (UI	NIT SAVINGS	5)						
Demand Savings	$\Delta$ kW = 0.0	$\Delta kW_{SP}$	$= 0.007 \Delta k$	$W_{WP} = 0.007$	7				
Annual Energy Savings	∆kWh/y =	63							
GROSS ENERGY SAVINGS	ALGORITHN	IS (UNIT SAV	INGS)						
Demand Savings	$\Delta kW = \Delta kV$	Wh/y / Hours							
Annual Energy Savings	$\Delta kWh/y = 1$	weighted ave	erage of Ene	rgyStar repo	orted savir	ngs based on	CADR of prog	gram	
	rebated m	odels.							
Definitions	Unit	_ 1 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	if:						
	I HAIIrs	= 1 room air = Annual ope	•	c (brc/ur)					
		– Annual Ope	erating nour	S (111S/y1)					
EFFICIENCY ASSUMPTION	S								
Baseline Efficiency	Non-ENER	GY STAR® mo	odel						
Efficient Measure	ENERGY ST	AR®V.2 certi	fied model						
PARAMETER VALUES (DEE	MED)								
Maggura	Savings					Hours	Life (vec)	Cost (¢)	
Measure	by CADR					Hours	Life (yrs)	Cost (\$)	
RAP	Table 4					5,840 <sup>100</sup>	9 <sup>101</sup>	-13.68 <sup>102</sup>	
Measure	%RES	%COMM							
RAP	99% <sup>103</sup>	1% <sup>103</sup>							
IMPACT FACTORS									
Measure	ISR	$RR_E$	$RR_D$	CFs		CF <sub>w</sub>	FR	SO	
RAP	100%104	100%105	100%105	66.7% <sup>1</sup>	<sup>06</sup> 6	6.7% <sup>106</sup>	65.5% <sup>107</sup>	3.3% <sup>107</sup>	
		1		1					

<sup>98</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, Table 2-41.

<sup>99</sup> ENERGY STAR® Room Air Cleaners Key Product Criteria: http://www.energystar.gov/index.cfm?c=room\_airclean.pr\_crit\_room\_airclean

<sup>&</sup>lt;sup>100</sup> Assume average 16 hours per day operating (from ENERGY STAR® Appliance Savings Calculator, accessed 3/31/2013).

<sup>101</sup> Appliance Magazine, Portrait of the U.S. Appliance Industry 1998 (from ENERGY STAR® Appliance Savings Calculator, accessed 3/31/2013).

<sup>102</sup> Shelf and on-line survey October 2022 of ENERGY STAR® and non-ENERGY STAR® units sold through Home Depot, Walmart, Lowe's.

<sup>&</sup>lt;sup>103</sup> EFI program data analysis Sept 23, 2015. Since commercial sector participation is currently very low, no savings estimates adjustments are being made at this time.

<sup>104</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%). This is consistent with evaluation findings for other appliance measures.

<sup>105</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

 $<sup>^{\</sup>rm 106}$  See Appendix B: Coincidence and Energy Period Factors.

<sup>&</sup>lt;sup>107</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, Table 2-41.

Table 4. ENERGY STAR Deemed Savings by Smoke Clean Air Delivery Rate (CADR) 108,109

CADR Range	Electrical Savings (kWh)	Program Proportion
30 ≤ Smoke CADR < 100	39	78%
100 ≤ Smoke CADR < 150	95	16%
150 ≤ Smoke CADR < 200	173	2%
200 ≤ Smoke CADR	328	5%
Weighted Average	63	100%

https://www.energystar.gov/sites/default/files/ENERGY%20STAR%20V2%20Room%20Air%20Cleaners%20Data%20Package.xlsx
 Program proportion based on analysis of models rebated through 3/30/2021.

Dehumidifier (DH) (Inactive							
Last Revised Date	7/1/2016						
MEASURE OVERVIEW							
Description	NERGY STAR® dehumidifiers. This measure involves the purchase and installation of a lew ENERGY STAR®-certified dehumidifier in place of a new code-compliant or standard fficiency dehumidifier. The ENERGY STAR® key efficiency criteria specify a minimum energy factor of 2.0 ters/kWh for dehumidifiers < 75 pints per day and a minimum energy factor of 2.80 for ehumidifiers up to 185 pints per day. 110						
	A list of certified ENERGY STAR® dehumidifiers is available at:						
	http://downloads.energystar.gov/bi/qplist/dehumid_prod_list.xls						
Primary Energy Impact	Electric						
	Residential, Commercial						
	Appliance Rebate Program						
End-Use	Appliance						
Decision Type New Construction, Replace on Burnout							
DEEMED GROSS ENERGY SAVI	NGS (UNIT SAVINGS)						
Demand savings	$\Delta kW = 0.092$ $\Delta kW_{SP} = 0.034$ $\Delta kW_{WP} = 0.000$						
Annual energy savings	· •						
GROSS ENERGY SAVINGS ALGO							
Demand savings	$\Delta kW = CAP_{EE} \times 0.473 \times (1 / EF_{BASE} - 1 / EF_{EE}) / 24 \times ISA$						
Annual energy savings	$\Delta$ kWh/yr = CAP <sub>EE</sub> x 0.473 x (1 / EF <sub>BASE</sub> – 1 / EF <sub>EE</sub> ) x Hours / 24 x ISA						
Definitions	Unit = 1 dehumidifier						
	CAP <sub>EE</sub> = Rated capacity of the dehumidifier in pints per day (pints/day)						
	EF <sub>BASE</sub> = Rated Energy Factor for baseline dehumidifier (liters/kWh)						
	EF <sub>EE</sub> = Rated Energy Factor for ENERGY STAR® dehumidifier (liters/kWh)						
	Hours = Annual operating hours (hrs/yr)						
	0.473 = Conversion: 0.473 liters per pint						
	24 = Conversion: 24 hours per day						
	ISA = In-situ Adjustment Factor						
EFFICIENCY ASSUMPTIONS							
Baseline Efficiency	Standard dehumidifier that meets the current federal minimum efficiency requirements, effective October 2012 <sup>111</sup>						
Efficient Measure	ENERGY STAR®-certified dehumidifier						

 $<sup>^{\</sup>rm 110}$  ENERGY STAR\* Dehumidifiers Key Product Criteria:

 $https://www.energystar.gov/sites/default/files/ENERGY\%20STAR\_Dehumidifiers\_V4\%200\_Specification\_Final.pdf$ 

 $<sup>^{\</sup>rm 111}$  Federal Standard, Code of Federal Regulations, Title 10, Part 430, Subpart C.

Dehumidifier (DH) (Inactive)												
PARAMETER VALUES (DEEMED)												
Measure	%RES	%CO	%СОММ		E EFBAS	Ε	EFEE	Hours	ISA	SA Life (yrs		Cost (\$)
ENERGY STAR® Dehumidifier	97%112	3%	% <sup>112</sup> 54 <sup>113</sup>		<sup>3</sup> 1.65 <sup>1</sup>	13	2.0114	1,632 <sup>115</sup>	81.6%116		12 <sup>117</sup>	50 <sup>118</sup>
IMPACT FACTORS												
Measure	ISR		$RR_{E}$		$RR_D$		$CF_S$	CF <sub>W</sub>			FR	SO
ENERGY STAR® Dehumidifier	100%13	19	100%120		100% <sup>120</sup>		37.1% <sup>121</sup>	0%122		65.	.3% <sup>123</sup>	3.3%124

<sup>&</sup>lt;sup>112</sup> EFI program data analysis Sept 23, 2015. Since commercial sector participation is currently very low, no adjustments to savings estimates are being made at this time.

<sup>&</sup>lt;sup>113</sup> Average capacity based on PY16 sales data as of 4/21/16.

https://www.energystar.gov/sites/default/files/ENERGY%20STAR Dehumidifiers V4%200 Specification Final.pdf

<sup>&</sup>lt;sup>115</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, p. 53.

<sup>&</sup>lt;sup>116</sup> Ibid, p. 53. The in-situ adjustment (ISA) factor is a correction factor applied to a dehumidifier's *rated* power draw to accurately represent its *actual* power draw. The ISA factor for dehumidifiers was derived by averaging the ratio of actual (metered) power draw of each metered dehumidifier to its rated power draw.

<sup>117</sup> https://www.energystar.gov/sites/default/files/asset/document/appliance\_calculator.xlsx

<sup>118</sup> https://www.energystar.gov/sites/default/files/asset/document/appliance calculator.xlsx

<sup>119</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, p. 51.

<sup>&</sup>lt;sup>120</sup> Realization rates are 100 percent since savings estimates are based on evaluation results.

Derived from summer peak demand, NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, p. 55.

 $<sup>^{\</sup>rm 122}$  Assumed that dehumidifiers are not operating in the winter.

<sup>123</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, Table 2-42.

<sup>124</sup> Ibid.

Dishwasher (DW) (Inac	tive)
Last Revised Date	7/1/2015
MEASURE OVERVIEW	
Description	ENERGY STAR® Dishwashers. This measure involves the purchase and installation of a new ENERGY STAR®-certified dishwasher in place of a new code-compliant or standard efficiency dishwasher.  The current ENERGY STAR® requirements, effective as of January 20, 2012, specify a maximum 295 kWh/year and minimum 4.25 gallons/cycle.   The associated water heater may be electric or non-electric. The deemed unit energy savings are weighted averages based on the percentages of homes with electric and non-electric water heaters.  A list of certified ENERGY STAR® dishwashers is available at:
	http://downloads.energystar.gov/bi/gplist/Dishwashers%20Product%20List.xls
Primary Energy Impact	Electric (additional impacts include: natural gas, heating oil, propane and water)
Sector	Residential
Program(s)	
End-Use	Process
Decision Type	
GROSS ENERGY SAVINGS	
Demand Savings	$\Delta kW = 0.159$ $\Delta kW_{WP} = 0.006$ $\Delta kW_{SP} = 0.003$
Annual Energy Savings	$\Delta$ kWh/yr = 6.6 $\Delta$ MMBtu <sub>GAS</sub> /yr = 0.003 $\Delta$ MMBtu <sub>OIL</sub> /yr = 0.02 $\Delta$ MMBtu <sub>PROP</sub> /yr = 0.003
Annual water savings	$\Delta$ Gallons/yr = 468
	ALGORITHMS (UNIT SAVINGS)
Demand savings	$\Delta kW = \Delta kWh/yr / Hours$
Annual energy savings	$ \Delta kWh/yr = (kWh_{BASE} - kWh_{EE}) / RCycles \times Cycles \times [(1 - \%E_{HW}) + (\%E_{HW} \times \%HW_{ELEC})] $ $ \Delta MMBtu_{GAS}/yr = (kWh_{BASE} - kWh_{EE}) / RCycles \times Cycles \times \%E_{HW} \times 0.003412 / Eff_{GAS} \times \%HW_{GAS} $ $ \Delta MMBtu_{OIL}/yr = (kWh_{BASE} - kWh_{EE}) / RCycles \times Cycles \times \%E_{HW} \times 0.003412 / Eff_{OIL} \times \%HW_{OIL} $ $ \Delta MMBtu_{PROP}/yr = (kWh_{BASE} - kWh_{EE}) / RCycles \times Cycles \times \%E_{HW} \times 0.003412 / Eff_{PROP} \times $ $ \%HW_{PROP} $
Annual water savings	$\Delta$ Gallons/yr = (WC <sub>BASE</sub> – WC <sub>EE</sub> ) × Cycles

<sup>&</sup>lt;sup>125</sup> ENERGY STAR® Dishwashers Key Product Criteria: <a href="http://www.energystar.gov/index.cfm?c=dishwash.pr">http://www.energystar.gov/index.cfm?c=dishwash.pr</a> crit\_dishwashers

Dishwasher (DW) (Inac	tive)										
Definitions	Unit	= 1 dish	washer								
	kWh <sub>BASE</sub>	= Rated	annual er	ergy	use of	baseline c	lishwasher	(kWh	/yr)		
	kWh <sub>EE</sub>		= Rated annual energy use of ENERGY STAR® dishwasher (kWh/yr)								
	RCycles	= Rated	dishwash	er cy	cles pe	r year (cyc	les/yr)				
	Cycles	= Annua	al dishwas	her c	cycles (c	cycles/yr)					
	Hours	= Annua	al operatin	g ho	urs (hrs	s/yr)					
	%E <sub>HW</sub>	= Perce	ntage of d	ishw	asher e	nergy use	d for wate	r heati	ing (%)		
	%HW <sub>ELEC</sub>	= Perce	ntage of h	ome	s with e	electric wa	ter heating	g (%)			
	%HW <sub>GAS</sub>	= Perce	ntage of h	ome	s with r	natural gas	water hea	ating (9	%)		
	%HW <sub>OIL</sub>	= Perce	ntage of h	ome	s with c	oil water h	eating (%)				
	%HW <sub>PROP</sub>	= Perce	ntage of h	ome	s with p	ropane or	LNG wate	r heat	ing (%)		
	Eff <sub>GAS</sub>		•	_	•		eaters (%)				
	Eff <sub>OIL</sub>		ency of exi	_							
	Eff <sub>PROP</sub>		•	_	• •		ater heate				
	$WC_{BASE}$		= Rated water consumption per cycle for the baseline dishwasher								
		(gallons									
	WCEE			ısum	ption p	er cycle fo	r the ENE	RGY ST	TAR® dish	wash	er
		(gallons									
	0.003412	= Conve	ersion fact	or: 0	.003412	2 MMBtu p	oer kWh				
EFFICIENCY ASSUMPTION						. 6					
Baseline Efficiency		dishwasher							, ,		-
		Лау 2013. Т	-			s that Stan	dard size (	dishwa	ashers sh	all no	t exceed
		year and 6.									
Efficient Measure		TAR®-certif	ied dishwa	sher	-						
PARAMETER VALUES (DE				I _		l	l				
Measure	kWh <sub>BASE</sub>	kWh <sub>EE</sub>	RCycles	C	ycles	Hours	WC <sub>BASE</sub>	WC	C <sub>EE</sub> %E	HW	
ENERGY STAR®	307 <sup>127</sup>	295 <sup>127</sup>	215 <sup>127</sup>	2	08 <sup>127</sup>	208 <sup>128</sup>	6.5 <sup>127</sup>	4.25	56%	6 <sup>127</sup>	
Dishwasher											
Measure	%HW <sub>ELEC</sub>	%HW <sub>GAS</sub>	%HW <sub>OIL</sub>	%⊦	<b>W</b> PROP	Eff <sub>GAS</sub>	Eff <sub>OIL</sub>	Eff <sub>PR</sub>	<sub>OP</sub> Life	(yrs)	Cost (\$)
ENERGY STAR®	220/129	4.00/129	<b>F20/</b> 129		1% <sup>129</sup>	<b>7</b> F0/127	<b>750/130</b>	750/1	<sup>130</sup> 10	127	10 <sup>127</sup>
Dishwasher	23% <sup>129</sup>	10% <sup>129</sup>	53% <sup>129</sup>		1%-23	75% <sup>127</sup>	75% <sup>130</sup>	75%¹	10	12,	10127
IMPACT FACTORS				l		L	L		L		L
Measure	ISR	RR <sub>E</sub>	RR	)		CF <sub>s</sub>	CF <sub>w</sub>		FR		SO
ENERGY STAR®	100% <sup>131</sup>	100%132	100%	132	2	2% <sup>133</sup>	4.0% <sup>133</sup>	5 5	4.9% <sup>134</sup>	-	3.3% <sup>134</sup>
Dishwasher	100/0	13070	10070		۷.,	_, ,					

 $<sup>^{\</sup>rm 126}$  Federal Standard, Code of Federal Regulations, Title 10, Part 430, Subpart C.

<sup>&</sup>lt;sup>127</sup> Minimum federal efficiency standard (effective May 30, 2013).

 $<sup>^{128}</sup>$  Assume that each cycle is 1 hour so the total operating hours is equal to the total number of cycles.

<sup>129</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, Table 2-15

 $<sup>^{\</sup>rm 130}$  Values are assumed to be the same as a gas-fired water heater.

<sup>&</sup>lt;sup>131</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%). This is consistent with evaluation findings for other appliance measures.

<sup>132</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

 $<sup>^{\</sup>rm 133}$  See Appendix B: Coincidence and Energy Period Factors.

<sup>134</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, Table 2-42; used program average.

	Clothes Washer (CW)
Clothes Washer (CW)	
Last Revised Date	4/1/2020 (retroactive to 7/1/2019)
MEASURE OVERVIEW	
Description	ENERGY STAR® clothes washer. This measure involves the purchase and installation of a new ENERGY STAR®-certified clothes washer in place of a new code-compliant or standard efficiency clothes washer.  The current ENERGY STAR® requirements, effective as of February 1, 2013, specify a minimum Integrated Modified Energy Factor (IMEF) of 2.06 and maximum integrated water factor (IWF) of 4.3 for top-loading machines and IMEF of 2.38 and WF of 3.7 for front-loading machines.   The associated water heater and clothes dryer may be electric or non-electric. The deemed unit energy savings are weighted averages based on percentages of homes with electric and
	non-electric water heaters and clothes dryers.  A list of certified ENERGY STAR® clothes washers is available at:
	http://www.energystar.gov/productfinder/product/certified-clothes-washers/
Primary Energy Impact	Electric (additional impacts include: natural gas, heating oil, propane and water)
Sector	Residential, Commercial
Program(s)	Appliance Rebate Program
End-Use	Process
Decision Type	New Construction, Replace on Burnout
DEEMED GROSS ENERGY S	
Demand savings	$\Delta kW = 0.57$ $\Delta kW_{SP} = 0.027$ $\Delta kW_{WP} = 0.036$
Annual energy savings	$\Delta kWh/yr = 183$
	$\Delta$ MMBtu <sub>GAS</sub> /yr = 0.114
	$\Delta$ MMBtu <sub>OIL</sub> /yr = 0.338
	$\Delta$ MMBtu <sub>PROP</sub> /yr = 0.074
Annual water savings	$\Delta$ Gallons/yr = 3,438
GROSS ENERGY SAVINGS A	LGORITHMS (UNIT SAVINGS)
Demand savings	$\Delta kW = \Delta kWh/yr / Loads^{136}$
Annual energy savings	$ \Delta k W h / y r = CAP_{EE} \times Loads \times [(1/IMEF_{BASE}) \times (\%E_{MACHINE\_B} + \%E_{DHW\_B} \times \%DHW_{ELEC} + \%E_{DRYER\_B} \times \%Dryer_{ELEC} \times \%Dried) - (1/IMEF_{EE}) \times (\%E_{MACHINE\_EE} + \%E_{DHW\_EE} \times \%DHW_{ELEC} + \%E_{DRYER\_EE} \times \%Dryer_{ELEC} \times \%Dried)] $ $ \Delta MMBtu_{GAS} / y r = CAP_{EE} \times Loads \times [(1/IMEF_{BASE}) \times (\%E_{DHW\_B} \times \%DHW_{GAS} + \%E_{DRYER\_B} \times \%Dryer_{GAS} \times \%Dried) - (1/IMEF_{EE}) \times (\%E_{DHW\_EE} \times \%DHW_{GAS} + \%E_{DRYER\_EE} \times \%Dryer_{GAS} \times \%Dried)] \times 0.003412 / Eff_{GAS} $ $ \Delta MMBtu_{OIL} / y r = CAP_{EE} \times Loads \times [(1/IMEF_{BASE}) \times (\%E_{DHW\_B} \times \%DHW_{OIL}) - (1/IMEF_{EE}) \times (\%E_{DHW\_EE} \times \%DHW_{OIL})] \times 0.003412 / Eff_{OIL} $
	$\Delta \text{MMBtu}_{\text{PROP}}/\text{yr} = \text{CAP}_{\text{EE}} \times \text{Loads} \times [(1/\text{IMEF}_{\text{BASE}}) \times (\%\text{E}_{\text{DHW}_{\text{B}}} \times \%\text{DHW}_{\text{PROP}} + \%\text{E}_{\text{DRYER}_{\text{B}}} \times \%\text{Dryer}_{\text{PROP}} \times \%\text{Dried}) - (1/\text{IMEF}_{\text{EE}}) \times (\%\text{E}_{\text{DHW}_{\text{EE}}} \times \%\text{DHW}_{\text{PROP}} + \%\text{E}_{\text{DRYER}_{\text{EE}}} \times \%\text{Dryer}_{\text{PROP}} \times \%\text{Dried})] \times 0.003412 / \text{Eff}_{\text{PROP}}$
Annual water savings	$\Delta$ Gallons/yr = CAP <sub>EE</sub> × (IWF <sub>BASE</sub> – IWF <sub>EE</sub> ) × Loads

<sup>&</sup>lt;sup>135</sup> ENERGY STAR® Clothes Washers Key Product Criteria: <a href="http://www.energystar.gov/index.cfm?c=clotheswash.pr">http://www.energystar.gov/index.cfm?c=clotheswash.pr</a> crit clothes washers

 $<sup>^{\</sup>rm 136}$  Demand savings algorithm assumes that the average load time is one hour.

Clothes Washer (CW)		
Definitions	Unit	= 1 clothes washer
	$%DHW_{ELEC}$	= Percentage of homes with electric domestic hot water
	%Dryer <sub>ELEC</sub>	= Percentage of homes with electric dryers
	IMEF <sub>BASE</sub>	= Rated Integrated Modified Energy Factor for baseline model
	57.62	(ft³/kWh/cycle)
	IMEF <sub>EE</sub>	= Rated Integrated Modified Energy Factor for ENERGY STAR® model
		(ft³/kWh/cycle)
	Loads	= Washer loads per year (cycles/yr)
	%E <sub>MACHINE_В</sub>	<ul> <li>Percentage of baseline clothes washer system energy used for washer machine</li> </ul>
	%E <sub>MACHINE_EE</sub>	= Percentage of ENERGY STAR® clothes washer system energy used for washer machine
	%Е <sub>DHW_В</sub>	= Percentage of baseline clothes washer system energy used for water heating
	%E <sub>DHW_EE</sub>	= Percentage of ENERGY STAR® clothes washer system energy used for water heating
	%E <sub>DRYER_B</sub>	= Percentage of baseline clothes washer system energy used for the clothes dryer
	%E <sub>DRYER_EE</sub>	= Percentage of ENERGY STAR® clothes washer system energy used for the clothes dryer
	%Dried	= Percentage of washed loads that are dried in dryer (%)
	CAPEE	= Rated capacity of the installed clothes washer (ft <sup>3</sup> )
	%DHW <sub>GAS</sub>	= Percentage of homes with natural gas water heating (%)
	%DHW <sub>OIL</sub>	= Percentage of homes with oil water heating (%)
	%DHW <sub>PROP</sub>	= Percentage of homes with propane or LNG water heating (%)
	%Dryer <sub>GAS</sub>	= Percentage of homes with gas clothes dryers (%)
	%Dryer <sub>PROP</sub>	= Percentage of homes with propane or LNG clothes dryers (%)
	Eff <sub>GAS</sub>	= Efficiency of existing gas-fired water heaters (%)
	Eff <sub>OIL</sub>	= Efficiency of existing oil-fired water heaters (%)
	Eff <sub>PROP</sub>	= Efficiency of existing propane-fired water heaters (%)
	IWF <sub>BASE</sub>	= Rated integrated water factor for the baseline clothes washer
		(gallons/cycle/ft³)
	IWFEE	= Rated integrated water factor for the ENERGY STAR® clothes washer
		(gallons/cycle/ft³)
	0.003412	= Conversion factor: 0.003412 MMBtu per kWh
EFFICIENCY ASSUMPTIONS		·
Baseline Efficiency	Standard clothe	es washer. The current federal standard requires a minimum IMEF of 1.29 and
	IWF of 8.4 for t	op loading machines and IMEF of 1.84 and IWF of 4.7 for front loading
	machines. The	se standards are valid for clothes washers manufactured on or after March 7,
	2015.	
Efficient Measure	ENERGY STAR®	-certified clothes washer.

Clothes Washer (CW)											
PARAMETER VALUES (DEEMED)											
Measure	CAPEE	<b>IMEF</b> <sub>BASE</sub>	IMEF	EE E1	$ff_GAS$	Eff <sub>Pl</sub>	ROP	$Eff_{OIL}$	Life (yı	rs)	Cost (\$)
	4.5 <sup>137</sup>	1.66 <sup>138</sup>	2.55 <sup>13</sup>	<sup>37</sup> 75	% <sup>139</sup>	75%	139	75% <sup>139</sup>	11 <sup>140</sup>	)	92 <sup>141</sup>
	%E <sub>MACHINE_B</sub>		CHINE_EE	%E <sub>DR</sub>	YER_B	%Е <sub>г</sub>	DRYER_EE	%	E <sub>DHW_B</sub>	9	%E <sub>DHW_EE</sub>
	8%142		6 <sup>142</sup>	61%	142	69	)% <sup>142</sup>	3	1% <sup>142</sup>		23%142
ENERGY STAR® CW	$IWF_{BASE}$	IV	/F <sub>EE</sub>	: %DH\		%DHW <sub>GAS</sub>		%DHW <sub>PROP</sub>		9	%DHW <sub>OIL</sub>
	5.92 <sup>138</sup>	3.5	5 <sup>137</sup>	23%	143	10	)% <sup>143</sup>	9	9% <sup>143</sup>		53%143
	Loads	%Dried	/ %D	ryer <sub>ELEC</sub>	%Dry	er <sub>GAS</sub>	%Drye	r <sub>PROP</sub>	%RES		%COMM
	322.4 <sup>144</sup>	100%14	5 89	).6% <sup>146</sup>	7.89	% <sup>146</sup>	2.6%	146	99% <sup>147</sup>		1% <sup>147</sup>
IMPACT FACTORS	IMPACT FACTORS										
Measure	ISR	$RR_E$		$RR_D$	CI	F <sub>S</sub>	CF <sub>W</sub>		FR		SO
ENERGY STAR® CW	100% <sup>148</sup>	100%14	10	00% <sup>149</sup>	4.8%% <sup>150</sup>		6.3% <sup>151</sup>		56.7% <sup>152</sup>		3.3% <sup>152</sup>

 $<sup>^{137}</sup>$  Average of models incentivized 1/1/2018-3/31/2018.

<sup>&</sup>lt;sup>138</sup> Weighted average IMEF and IWF of Federal Standard rating for Front Loading and Top Loading units. Weighting is based upon the relative top- versus front-loading percentage of available non-ENERGY STAR® product in the CEC database.

<sup>&</sup>lt;sup>139</sup> EMT assumes 75 percent efficiency for existing fossil fuel-fired water heaters.

<sup>&</sup>lt;sup>140</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, Table 2-18.

<sup>&</sup>lt;sup>141</sup> Based on program data 7/1/2016-6/30/2017 and shelf survey of non-program units conducted in August 2017. Average price of program unit: \$647. Weighted average price of surveyed non-program unit using assumed sales shares: \$555.

<sup>&</sup>lt;sup>142</sup> Illinois Statewide TRM Effective 06/01/15.

<sup>&</sup>lt;sup>143</sup> Ibid., Table 2-15.

<sup>&</sup>lt;sup>144</sup> Ibid., Table 2-14.

<sup>&</sup>lt;sup>145</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, p. 40: consistent with implicit assumption used in the savings algorithm for clothes washers.

<sup>&</sup>lt;sup>146</sup> Ibid., Table 2-16.

<sup>&</sup>lt;sup>147</sup> EFI program data analysis Sept 23, 2015. Since commercial sector participation is currently very low, no adjustments to savings estimates are being made at this time.

<sup>&</sup>lt;sup>148</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, p. 38.

<sup>&</sup>lt;sup>149</sup> Realization rates are 100 percent since savings estimates are based on evaluation results.

<sup>&</sup>lt;sup>150</sup> Derived from summer peak demand NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, p. 45.

<sup>151</sup> Derived from winter peak demand Memo provided to supplement NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014.

<sup>152</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, Table 2-41

**Water Heating and Water Use** 

	Low-flow Kitchen Aerator (LFKA, LILFKA)							
Low-flow Kitchen Aera	tor (LFKA, LILFKA, Component of LUB)							
Last Revised Date	4/1/2020 (retroactive to 11/1/2019 for Low Income, 7/1/2019 for Retail)							
<b>MEASURE OVERVIEW</b>								
Description	This measure involves the replacement of existing kitchen aerators with low-flow aerators.							
Primary Energy Impact	Electric (additional impacts include: water)							
Sector	Residential							
Program(s)	Retail Initiatives, Low Income Initiatives							
End-Use	Domestic Hot Water							
Decision Type	Retrofit							
DEEMED GROSS ENERGY	SAVINGS (UNIT SAVINGS)							
Demand Savings <sup>153</sup>	HPWH: $\Delta kW_{WP} = 0.012$ $\Delta kW_{SP} = 0.010$							
· ·	ERWH: $\Delta kW_{WP} = 0.043$ $\Delta kW_{SP} = 0.034$							
Annual Energy	HPWH: ΔkWh/y = 79 ERWH: ΔkWh/y = 283							
Savings <sup>154</sup>	Natural Gas or Propane Fired Water Heater: ΔMMBtu/y = 1.40							
· ·	Oil or Kerosene Fired Water Heater: ΔΜΜΒtu/y = 1.61							
Annual Water Savings	Gallons/yr = 2,696							
	ALGORITHMS (UNIT SAVINGS)							
Demand Savings	$\Delta kW_{SP} = \Delta kWh/y \times F_{ED,SP}$							
· ·	$\Delta kW_{WP} = \Delta kWh/y \times F_{ED,WP}$							
Annual Energy Savings	$\Delta kWh/y = N_{ppl} \times t \times 365 \times (GPM_{BASE} - GPM_{EE}) / N_{fixtures} \times \rho_{H20} \times Cp_{H20} / 3,412 \times (T_{pou} - T_{in}) / RE_{WH}$							
3, 3	$\Delta$ MMBtu/y = N <sub>ppl</sub> × t × 365 × (GPM <sub>BASE</sub> – GPM <sub>EE</sub> ) / N <sub>fixtures</sub> × $\rho$ <sub>H20</sub> × Cp <sub>H20</sub> / 1,000,000 × (T <sub>pou</sub> - T <sub>in</sub> )							
	/ RE <sub>WH</sub>							
Annual Water Savings	$\Delta Gallons/y = N_{ppl} \times t \times 365 \times (GPM_{BASE} - GPM_{EE}) / N_{fixtures}$							
Definitions	Unit = 1 kitchen aerator							
	F <sub>ED,WP</sub> = Energy to Winter Peak Demand ratio (kW/kWh)							
	F <sub>ED,SP</sub> = Energy to Summer Peak Demand ratio (kW/kWh)							
	N <sub>ppl</sub> = Number of people per home (person/home)							
	t = Total time all kitchen aerators are used per day per person (min/day/person)							
	GPM <sub>BASE</sub> = Baseline flowrate of kitchen aerator (gallon/min)							
	GPM <sub>EE</sub> = Measure flowrate of kitchen aerator (gallon/min)							
	N <sub>fixtures</sub> = Number of kitchen sinks (sinks/home)							
	T <sub>pou</sub> = Temperature at point of use (°F)							
	T <sub>in</sub> = Temperature of water mains (°F)							
	RE <sub>WH</sub> = Recovery efficiency of water heater							
	$\rho_{H20}$ = Density of water (8.33 lbs per gallons)							
	Cp <sub>H20</sub> = Specific heat of water: 1 Btu/lb/°F							
	3,412 = Conversion: 3,412 Btu per kWh							
	1,000,000 = Conversion: 1,000,000 Btu per MMBtu							
	365 = Conversion: 365 days per year							
EFFICIENCY ASSUMPTION	, , ,							
Baseline Efficiency	Federal standards set a maximum 2.2 GPM for faucet aerators manufactured after January 1,							
2000	1994. 155							
Efficient Measure	High-efficiency Kitchen Faucet Aerator (1.5 GPM)							
Zincient Wicasure	1							

<sup>&</sup>lt;sup>153</sup> For consumer products where water heater type is unknown, in effRT, savings listed in TRM are multiplied by the distribution of water heater fuel types found in the NMR, 2015 Maine Residential Baseline Study. The factors are 25% for ERWH, and 5% for HPWH.

<sup>&</sup>lt;sup>154</sup> For consumer products where water heater type is unknown, in effRT, savings listed in TRM are multiplied by the distribution of water heater fuel types found in the NMR, 2015 Maine Residential Baseline Study. The factors are 25% for ERWH, 5% for HPWH, 5% for Natural Gas, 5% for Propane, 60% for Oil.

 $<sup>^{\</sup>rm 155}$  Federal Standard, Code of Federal Regulations, Title 10, Part 430, Subpart C.

Low-flow Kitchen Aerator (LFKA, LILFKA, Component of LUB)										
PARAMETER VALUES (DEE	MED)	_								
Measure	t	$N_{ppl}$		GPM <sub>BASE</sub>	$GPM_EE$	$N_{\text{fixtures}}$	Life (	yrs)	Cost (\$)	
Low-flow Kitchen Aerator	4.51 <sup>156</sup>	2.3	4 <sup>157</sup>	2.2155	1.5	1 <sup>158</sup>	10	159	1.77 <sup>160</sup>	
	F <sub>ED,SF</sub>	)	F	ED,WP	$T_pou$	T <sub>in</sub>		RE <sub>WH</sub>		
ERWH								0.98 <sup>164</sup>		
HPWH	0.00017	<b>5</b> 161	0.00015 <sup>162</sup> 93 <sup>156</sup>		FO 01	50.8 <sup>163</sup>		3.5 <sup>165</sup>		
Natural Gas and Propane	0.0001	0.00012 <sup>161</sup>		0012	93	50.8	30.6		0.675 <sup>166</sup>	
Oil and Kerosene								0.59 <sup>167</sup>		
IMPACT FACTORS										
Measure	ISR	R	RE	$RR_D$	CFs	CF <sub>W</sub>	FI	3	SO	
Retail	100% <sup>168</sup>	100	% <sup>169</sup>	100% <sup>169</sup>	100% <sup>170</sup>	100% <sup>170</sup>	25%	í 171	0% <sup>172</sup>	
Low Income	85% <sup>173</sup>	100	0% <sup>174</sup> 100%		100% <sup>175</sup>	100% <sup>175</sup>	0%	176	0%177	

<sup>156</sup> The Cadmus Group and Opinion Dynamics, MEMD: Showerhead and Faucet Aerator Meter Study, June 2013. Prepare for Michigan Evaluation Working Group.

<sup>&</sup>lt;sup>157</sup> American Community Survey, 2011 1-year estimate for population of Maine: http://www.census.gov/acs/www/

<sup>&</sup>lt;sup>158</sup> Assumed value: 1 kitchen faucet per home.

<sup>&</sup>lt;sup>159</sup> NREL, National Residential Efficiency Measure Database.

 $<sup>^{\</sup>rm 160}\,\rm Total$  cost. For direct install it includes installation cost.

 $<sup>^{\</sup>rm 161}$  State of Pennsylvania, Technical Reference Manual, Rev date: March 2015, p. 126.

<sup>&</sup>lt;sup>162</sup> State of Pennsylvania, Technical Reference Manual, Rev date: March 2015, p. 126.

<sup>&</sup>lt;sup>163</sup> Standard Building America DHW Schedules, weighted average by population of all Maine water main sources.

<sup>&</sup>lt;sup>164</sup> NREL, Building America Research Benchmark Definition, 2009, p.12, http://www.nrel.gov/docs/fy10osti/47246.pdf

<sup>&</sup>lt;sup>165</sup> Program heat pump water heater required energy factor.

<sup>&</sup>lt;sup>166</sup> US DOE energy efficiency standard (10 CFR Part 430)

 $<sup>^{\</sup>rm 167}$  US DOE energy efficiency standard (10 CFR Part 430) and IECC 2009

<sup>168</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%). This is consistent with the MA 2013-2015 TRM.

<sup>169</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

 $<sup>^{\</sup>rm 170}$  See Appendix B: Coincidence and Energy Period Factors.

<sup>&</sup>lt;sup>171</sup> Program not yet evaluated, assume default FR of 25%.

<sup>&</sup>lt;sup>172</sup> Program not yet evaluated, assume default SO of 0%.

<sup>&</sup>lt;sup>173</sup> West Hill Energy and Computing, Heat Pump Water Heater Initiatives Impact Evaluation, Fiscal Years 2015-2017

<sup>&</sup>lt;sup>174</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

 $<sup>^{\</sup>rm 175}$  See Appendix B: Coincidence and Energy Period Factors.

 $<sup>^{\</sup>rm 176}$  Program assumes no free ridership for Low Income programs.

<sup>&</sup>lt;sup>177</sup> Program not yet evaluated, assume default SO of 0%.

	Low-flow Bathroom Aerator (LFBA, LILFBA)							
<b>Low-flow Bathroom</b>	Aerator (LFBA, LILFBA, Component of LUB)							
Last Revised Date	4/1/2020 (retroactive to 11/1/2019 for Low Income, 7/1/2019 for Retail)							
<b>MEASURE OVERVIEW</b>								
Description	EPA WaterSense Low-flow Aerator. This measure involves the replacement of existing							
	bathroom aerators with low-flow aerators.							
Primary Energy Impac	Electric (additional impacts include: water)							
Secto	r Residential							
Program(s	Retail Initiatives, Low Income Initiatives							
End-Use	Domestic Hot Water							
Decision Type	sion Type Retrofit							
<b>DEEMED GROSS ENER</b>	GY SAVINGS (UNIT SAVINGS)							
Demand Savings <sup>178</sup>	HPWH: $\Delta kW_{WP} = 0.0012 \Delta kW_{SP} = 0.00098$							
	ERWH: $\Delta kW_{WP} = 0.0044 \ \Delta kW_{SP} = 0.0035$							
Annual Energy	$\rho$ HPWH: ΔkWh/y = 8 ERWH: ΔkWh/y = 29							
Savings <sup>179</sup>	Natural Gas or Propane Fired Water Heater: ΔΜΜΒtu/y = 0.15							
Oil or Kerosene Fired Water Heater: ΔMMBtu/y = 0.17								
Annual Water Savings ΔGallons/y = 333								
<b>GROSS ENERGY SAVIN</b>	GS ALGORITHMS (UNIT SAVINGS)							
Demand Savings	$\Delta kW_{SP} = \Delta kWh/y \times F_{ED,SP}$							
	$\Delta kW_{WP} = \Delta kWh/y \times F_{ED,WP}$							
Annual Energy Savings								
	$\Delta MMBtu/y = N_{ppl} \times t \times 365 \times (GPM_{BASE} - GPM_{EE}) / N_{fixtures} \times \rho_{H20} \times Cp_{H20} / 1,000,000 \times (T_{pou} - T_{in}) / (T_{po$							
	RE <sub>WH</sub>							
Annual Water Saving								
Definitions	Unit = 1 bathroom aerator							
	F <sub>ED,WP</sub> = Energy to Winter Peak demand ratio (kW/kWh)							
	F <sub>ED,SP</sub> = Energy to Summer Peak Demand ratio (kW/kWh)							
	GPM <sub>BASE</sub> = Baseline flowrate of bathroom aerator (gallon/min)							
	GPM <sub>EE</sub> = Measure flowrate of bathroom aerator (gallon/min)							
	t = Total time all bathroom aerators are used per day per person (min/day/person)							
	N <sub>ppl</sub> = Number of people per home (person/home)							
	N <sub>fixture</sub> = Number of bathroom sinks (sinks/home)							
	T <sub>pou</sub> = Temperature at point of use (°F)							
	T <sub>in</sub> = Temperature of water mains (°F)							
	RE <sub>WH</sub> = Recovery efficiency of water heater							
	$\rho_{H20}$ = Density of water (8.33 lbs per gallons)							
	Cp <sub>H20</sub> = Specific heat of water: 1 Btu/lb/°F							
	3,412 = Conversion: 3,412 Btu per kWh							
	1,000,000 = Conversion: 1,000,000 Btu per MMBtu							
	365 = Conversion: 365 days per year							
EFFICIENCY ASSUMPTI								
Baseline Efficiency	Federal standards set a maximum 2.2 GPM for faucet aerators manufactured after January 1, 1994. Federal standards set a maximum 2.2 GPM for faucet aerators manufactured after January 1,							
Efficient Measure	USEPA WaterSense High-efficiency Bathroom Sink Faucet (1.5 GPM) <sup>181</sup>							

<sup>&</sup>lt;sup>178</sup> For consumer products where water heater type is unknown, in effRT, savings listed in TRM are multiplied by the distribution of water heater fuel types found in the NMR, 2015 Maine Residential Baseline Study. The factors are 25% for ERWH, and 5% for HPWH.

<sup>&</sup>lt;sup>179</sup> For consumer products where water heater type is unknown, in effRT, savings listed in TRM are multiplied by the distribution of water heater fuel types found in the NMR, 2015 Maine Residential Baseline Study. The factors are 25% for ERWH, 5% for HPWH, 5% for Natural Gas, 5% for Propane, 60% for Oil.

 $<sup>^{\</sup>rm 180}$  Federal Standard, Code of Federal Regulations, Title 10, Part 430, Subpart C.

<sup>&</sup>lt;sup>181</sup> http://www.epa.gov/WaterSense/docs/faucet\_spec508.pdf

Low-flow Bathroom Aerator (LFBA, LILFBA, Component of LUB)												
PARAMETER VALUES (DI	EEMED)											
M	easure	t		$N_{ppl}$	$N_{\text{fixture}}$	GPM <sub>BASE</sub>	GPN	GPM <sub>EE</sub> Life (		rs)	Cost (\$)	
Low-flow Bathroom A	erator	$1.65^{1}$	.82 2	.34 <sup>183</sup>	2.96 <sup>184</sup>	2.2 <sup>180</sup>	1.5 <sup>1</sup>	181	10 <sup>18</sup>	5	$0.49^{186}$	
		F	ED,SP		$F_{ED,WP}$	$T_pou$		$T_{in}$			RE <sub>EWH</sub>	
	ERWH										0.98 <sup>190</sup>	
HPWH		0.00	<b>01 2</b> 187	0	.00015 <sup>188</sup>	86 <sup>182</sup>		50.8 <sup>18</sup>	89		3.5 <sup>191</sup>	
Natural Gas and Pr	opane	$0.00012^{187} \qquad 0.00015^{188}$		0.	.00013	80		30.6	0.8		0.675 <sup>192</sup>	
Oil and Kei	rosene								0.59 <sup>193</sup>			
IMPACT FACTORS												
Measure	IS	R	$RR_E$		$RR_D$	CFs	CFw		FR		SO	
Retail	1009	% <sup>194</sup>	100%¹	100% <sup>195</sup> 1		100% <sup>197</sup>	100% 198	25% <sup>199</sup>			0% <sup>200</sup>	
Low Income	77%	77% <sup>201</sup>		100% <sup>202</sup> 10		100% <sup>204</sup>	100% 205	0% <sup>206</sup>			0% <sup>207</sup>	

<sup>182</sup> The Cadmus Group and Opinion Dynamics, MEMD: Showerhead and Faucet Aerator Meter Study, June 2013. Prepare for Michigan Evaluation Working Group.

<sup>&</sup>lt;sup>183</sup> American Community Survey, 2011 1 year estimate for population of Maine: http://www.census.gov/acs/www/

<sup>&</sup>lt;sup>184</sup> 2009 Residential Energy Consumption Survey (RECS). Microdata for CT, ME, NH, RI, and VT single-family detached homes; assuming 1.5 faucets per full bathroom and 1 per half bathroom.

 $<sup>^{\</sup>rm 185}$  NREL, National Residential Efficiency Measure Database.

 $<sup>^{\</sup>rm 186}\,\rm Total$  cost. For direct install it includes installation cost.

<sup>&</sup>lt;sup>187</sup> State of Pennsylvania, Technical Reference Manual, Rev date: March 2015, p. 126.

<sup>&</sup>lt;sup>188</sup> State of Pennsylvania, Technical Reference Manual, Rev date: March 2015, p. 126.

<sup>&</sup>lt;sup>189</sup> Standard Building America DHW Schedules, weighted average by population of all Maine water main sources.

<sup>&</sup>lt;sup>190</sup> NREL, Building America Research Benchmark Definition, 2009, p.12, http://www.nrel.gov/docs/fy10osti/47246.pdf

 $<sup>^{\</sup>rm 191}$  Program heat pump water heater required energy factor.

<sup>&</sup>lt;sup>192</sup> US DOE energy efficiency standard (10 CFR Part 430)

 $<sup>^{193}</sup>$  US DOE energy efficiency standard (10 CFR Part 430) and IECC 2009

<sup>&</sup>lt;sup>194</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%). This is consistent with the MA 2013-2015 TRM.

<sup>195</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

<sup>196</sup> Ibid.

<sup>&</sup>lt;sup>197</sup> See Appendix B: Coincidence and Energy Period Factors.

<sup>198</sup> Ibid

<sup>&</sup>lt;sup>199</sup> Program not yet evaluated, assume default FR of 25%.

<sup>&</sup>lt;sup>200</sup> Program not yet evaluated, assume default SO of 0%.

<sup>&</sup>lt;sup>201</sup> West Hill Energy and Computing, Heat Pump Water Heater Initiatives Impact Evaluation, Fiscal Years 2015-2017

<sup>&</sup>lt;sup>202</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

<sup>&</sup>lt;sup>203</sup> Ibid.

<sup>&</sup>lt;sup>204</sup> See Appendix B: Coincidence and Energy Period Factors.

<sup>&</sup>lt;sup>205</sup> Ibid.

<sup>&</sup>lt;sup>206</sup> Program assumes no free ridership for Low Income programs.

<sup>&</sup>lt;sup>207</sup> Program not yet evaluated, assume default SO of 0%.

	Low-flow Showerhead (LFSH)							
Low-flow Showerhead	(LFSH)							
Last Revised Date	4/1/2020 (retroactive to 7/1/2019)							
MEASURE OVERVIEW								
Description	EPA WaterSense Low-flow Showerhead. This measure involves the replacement of existing							
	showerheads with low-flow showerheads.							
Primary Energy Impact	Electric (additional impacts include: water)							
Sector	Residential							
Program(s)	Retail Initiatives							
End-Use	Domestic Hot Water							
Decision Type	Retrofit							
DEEMED ENERGY SAVIN	GS (UNIT SAVINGS)							
Demand Savings <sup>208</sup>	HPWH: $\Delta kW_{WP} = 0.0042$ $\Delta kW_{SP} = 0.0034$							
	ERWH: $\Delta kW_{WP} = 0.015$ $\Delta kW_{SP} = 0.012$							
Annual Energy	HPWH: $\Delta$ kWh/y = 42 ERWH: $\Delta$ kWh/y = 150							
Savings <sup>209</sup>	Natural Gas or Propane Fired Water Heater: $\Delta$ MMBtu/y = 0.74							
	Oil or Kerosene Fired Water Heater: ΔMMBtu/y = 0.85							
Annual Water Savings	$\Delta$ Gallons/y = 1,200							
GROSS ENERGY SAVING	S ALGORITHMS (UNIT SAVINGS)							
Demand Savings	$\Delta kW_{SP} = \Delta kWh/y \times F_{ED,SP}$							
	$\Delta kW_{WP} = \Delta kWh/y \times F_{ED,WP}$							
Annual Energy Savings	$\Delta kWh/y = N_{ppl} \times t \times 365 \times N_{showers} / N_{fixture} \times (GPM_{BASE} - GPM_{EE}) \times \rho_{H20} \times C_{H20} / 3,412 \times (T_{pou} - T_{in}) / C_{H20} \times C_{H20} / 3,412 \times (T_{pou} - T_{in}) / $							
	RE <sub>EWH</sub>							
Annual Water Savings	$\Delta Gallons/y = N_{ppl} \times t \times 365 \times N_{showers} / N_{fixture} \times (GPM_{BASE} - GPM_{EE})$							
Definitions	Unit = 1 efficient showerhead							
	F <sub>ED,WP</sub> = Energy to Winter Peak demand ratio (kW/kWh)							
	F <sub>ED,SP</sub> = Energy to Summer Peak Demand ratio (kW/kWh)							
	GPM <sub>BASE</sub> = Baseline flowrate of showerhead (gallon/min)							
	GPM <sub>EE</sub> = Measure flowrate of showerhead (gallon/min)							
	t = Length of shower (minutes/shower)							
	N <sub>ppl</sub> = Number of people per home (person/home)							
	N <sub>showers</sub> = Number of showers per person per day (showers/person/day)							
	N <sub>fixture</sub> = Number of showerheads (showerhead/home)							
	T <sub>pou</sub> = Temperature at point of use (°F)							
	T <sub>in</sub> = Temperature of water mains (°F)							
	RE <sub>EWH</sub> = Recovery efficiency of electric hot water heater							
	ρ <sub>H20</sub> = Density of water: 8.33 lbs per gallons							
	C <sub>H20</sub> = Specific heat of water: 1 Btu/lb/°F							
	3,412 = Conversion: 3,412 Btu per kWh							
	1,000,000 = Conversion: 1,000,000 Btu per MMBtu 365 = Conversion: 365 day per year							
EFFICIENCY ASSUMPTIO								
	Federal standards set a maximum 2.5 GPM for all showerheads manufactured after January 1,							
Baseline Efficiency	1994. <sup>210</sup>							
Efficient Measure	USEPA WaterSense High-efficiency Showerhead (2.0 GPM) <sup>211</sup>							
Lindent Measure	OSEI A Water Sense High emidency Showernead (2.0 of M)							

<sup>&</sup>lt;sup>208</sup> For consumer products where water heater type is unknown, in effRT, savings listed in TRM are multiplied by the distribution of water heater fuel types found in the NMR, 2015 Maine Residential Baseline Study. The factors are 25% for ERWH, and 5% for HPWH.

<sup>&</sup>lt;sup>209</sup> For consumer products where water heater type is unknown, in effRT, savings listed in TRM are multiplied by the distribution of water heater fuel types found in the NMR, 2015 Maine Residential Baseline Study. The factors are 25% for ERWH, 5% for HPWH, 5% for Natural Gas, 5% for Propane, 60% for Oil.

 $<sup>^{\</sup>rm 210}$  Federal Standard, Code of Federal Regulations, Title 10, Part 430, Subpart C.

<sup>&</sup>lt;sup>211</sup> Water-Efficient Showerheads, WaterSense: An EPA Partnership Program, <a href="http://www.epa.gov/WaterSense/products/showerheads.html">http://www.epa.gov/WaterSense/products/showerheads.html</a>

Low-flow Showerhead (LFSH)														
PARAMETER VALUES (DE	PARAMETER VALUES (DEEMED)													
Mea	asure	t	N <sub>pl</sub>	pl	$N_{\text{showers}}$	N	fixture	GPM <sub>E</sub>	BASE	GPMEE	GPM <sub>EE</sub> Life		Cost (\$)	
Low-flow Shower	head	7.83 <sup>212</sup>	2.34	213	$0.61^{214}$	1	.7 <sup>215</sup>	$2.5^{2}$	10	$2.0^{216}$		10 <sup>217</sup>	actual <sup>218</sup>	
Mea	asure	$F_{ED}$	SP		$F_{ED,WP}$		Tp	ou		$T_{in}$			RE <sub>EWH</sub>	
E	RWH											C	).98 <sup>223</sup>	
HPWH		0.000	219		$0.00010^{220}$		101	221		50.8 <sup>2</sup>	22		3.5 <sup>224</sup>	
Natural Gas and Pro	pane	0.000	00		0.00010		101 <sup>221</sup>			50.6		0	0.675 <sup>225</sup>	
Oil and Kero	il and Kerosene											C	0.59 <sup>226</sup>	
IMPACT FACTORS														
Measure	l	ISR	$RR_{E}$		$RR_D$		CF	S	(	CF <sub>W</sub>		FR	SO	
Retail	100	0% <sup>227</sup> 100% <sup>2</sup>		228	100%228	3	100%	229	100%229		25	3% <sup>230</sup>	0% <sup>231</sup>	
Low Income	100	0% <sup>232</sup>	100%	233	100% <sup>233</sup>	3	100%	234	10	L00% <sup>234</sup>		% <sup>235</sup>	0% <sup>236</sup>	

<sup>&</sup>lt;sup>212</sup> The Cadmus Group and Opinion Dynamics, MEMD: Showerhead and Faucet Aerator Meter Study, June 2013. Prepare for Michigan Evaluation Working Group.

<sup>&</sup>lt;sup>213</sup> American Community Survey, 2011 1 year estimate for population of Maine: http://www.census.gov/acs/www/

<sup>&</sup>lt;sup>214</sup> The Cadmus Group and Opinion Dynamics, MEMD: Showerhead and Faucet Aerator Meter Study, June 2013. Prepare for Michigan Evaluation Working Group.

<sup>215 2009</sup> Residential Energy Consumption Survey (RECS). Number of full bathrooms for single family detached home, microdata for CT, ME, NH, RI, and Vermont.

<sup>&</sup>lt;sup>216</sup> Measure flowrate: http://www.epa.gov/WaterSense/products/showerheads.html

<sup>&</sup>lt;sup>217</sup> NREL, National Residential Efficiency Measure Database.

 $<sup>^{\</sup>rm 218}\, \rm Total$  cost. For direct install it includes installation cost.

<sup>&</sup>lt;sup>219</sup> State of Pennsylvania, Technical Reference Manual, Rev date: March 2015, p. 126.

 $<sup>^{\</sup>rm 220}$  State of Pennsylvania, Technical Reference Manual, Rev date: March 2015, p. 126.

<sup>221</sup> The Cadmus Group and Opinion Dynamics, MEMD: Showerhead and Faucet Aerator Meter Study, June 2013. Prepare for Michigan Evaluation Working Group.

<sup>&</sup>lt;sup>222</sup> Standard Building America DHW Schedules, weighted average by population of all Maine water main sources.

<sup>&</sup>lt;sup>223</sup> NREL, Building America Research Benchmark Definition, 2009, p.12, <a href="http://www.nrel.gov/docs/fy10osti/47246.pdf">http://www.nrel.gov/docs/fy10osti/47246.pdf</a>

<sup>&</sup>lt;sup>224</sup> Program heat pump water heater required energy factor.

<sup>&</sup>lt;sup>225</sup> US DOE energy efficiency standard (10 CFR Part 430)

 $<sup>^{\</sup>rm 226}$  US DOE energy efficiency standard (10 CFR Part 430) and IECC 2009

<sup>&</sup>lt;sup>227</sup> EMT assumes that all purchased units are installed (i.e. .ISR = 100%). This is consistent with the MA 2013-2015 TRM.

<sup>&</sup>lt;sup>228</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

<sup>&</sup>lt;sup>229</sup> See Appendix B: Coincidence and Energy Period Factors.

<sup>&</sup>lt;sup>230</sup> Program not yet evaluated, assume default FR of 25%.

<sup>&</sup>lt;sup>231</sup> Program not yet evaluated, assume default SO of 0%.

<sup>&</sup>lt;sup>232</sup> EMT assumes that all received units are installed (i.e. ISR = 100%). This is consistent with the MA 2013-2015 TRM.

<sup>&</sup>lt;sup>233</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100% realization rate.

<sup>&</sup>lt;sup>234</sup> See Appendix B: Coincidence and Energy Period Factors.

 $<sup>^{\</sup>rm 235}$  Program assumes no free ridership for Low Income programs.

<sup>&</sup>lt;sup>236</sup> Program not yet evaluated, assume default SO of 0%.

		Thermostatic Shower Valve with Low-flow Showerhead (TSV, LILFSH, LILHSH, LILWSH)
Thermostatic S	hower V	/alve with Low-flow Showerhead (TSV, LILFSH, LILHSH, LILWSH, Component of LUB)
Last Revise	ed Date	4/1/2020 (retroactive to 11/1/2019 for Low Income, 7/1/2019 for Retail)
MEASURE OVER	VIEW	
Desc	cription	This measure involves the replacement of existing showerheads with thermostatically controlled low-flow showerheads that shutoff water when set temperature is reached until restarted. Savings are achieved by eliminating wasted hot water between the time hot water reaches the shower and when the shower begins to be used.
Primary Energy	Impact	Electric (additional impacts include: water)
- 7 - 37	Sector	Residential
Prog	gram(s)	Retail Initiatives, Low Income Initiatives
	nd-Use	Domestic Hot Water
Decisio	n Type	Retrofit
		GS (UNIT SAVINGS)
Demand Sav		HPWH: $\Delta kW_{WP} = 0.012$ $\Delta kW_{SP} = 0.010$
	0-	ERWH: $\Delta kW_{WP} = 0.044$ $\Delta kW_{SP} = 0.035$
Annual	Energy	HPWH: ΔkWh/y = 123 ERWH: ΔkWh/y = 442
· · · · · · · · · · · · · · · · · · ·		Natural Gas or Propane Fired Water Heater: ΔMMBtu/y = 2.19
· ·		Oil or Kerosene Fired Water Heater: ΔMMBtu/y = 2.50
Annual Water S	Savings	$\Delta$ Gallons/y = 3,153
		ALGORITHMS (UNIT SAVINGS)
Demand :	1	$\Delta kW_{SP} = \Delta kWh/y \times F_{ED,SP}$
		$\Delta kW_{WP} = \Delta kWh/y \times F_{ED,WP}$
		$\Delta kWh/y = N_{ppl} \times 365 \times N_{showers} / N_{fixture} \times \rho_{H20} \times C_{H20} / 3,412 \times (t \times (GPM_{BASE} - GPM_{EE}) \times (T_{pou} - T_{in}) + GPM_{BASE} \times t_{W}/60 \times (T_{WH} - T_{in})) / RE_{EWH}$
Annual Water S	Savings	$\Delta$ Gallons/y = N <sub>ppl</sub> × 365 × N <sub>showers</sub> / N <sub>fixture</sub> × (t × (GPM <sub>BASE</sub> – GPM <sub>EE</sub> ) + GPM <sub>BASE</sub> × t <sub>w</sub> /60)
	Unit	= 1 efficient showerhead
	GPM <sub>BASE</sub>	= Baseline flowrate of showerhead (gallon/min)
	$GPM_EE$	= Measure flowrate of showerhead (gallon/min)
	t	= Length of shower (minutes/shower)
	$t_W$	= Seconds of wasted hot water between when water gets hot and user steps in
	$N_{ppl}$	= Number of people per home (person/home)
	$N_{\text{showers}}$	= Number of showers per person per day (showers/person/day)
	$N_{\text{fixture}}$	= Number of showerheads (showerhead/home)
	$T_pou$	= Temperature at point of use (°F)
	$T_{in}$	= Temperature of water mains (°F)
	$T_WH$	= Water heater set temperature (°F)
	$RE_{EWH}$	= Recovery efficiency of electric hot water heater
	$\rho_{\text{H20}}$	= Density of water: 8.33 lbs per gallons
	$C_{\text{H}20}$	= Specific heat of water: 1 Btu/lb/°F
	3,412	= Conversion: 3,412 Btu per kWh
	1,000,00	•
	365	= Conversion: 365 day per year
	60	= Conversion: 60 seconds per minute
	F <sub>ED,WP</sub>	= Energy to Winter Peak Demand factor
	F <sub>ED,SP</sub>	= Energy to Summer Peak Demand ratio (kW/kWh)

<sup>&</sup>lt;sup>237</sup> For consumer products where water heater type is unknown, in effRT, savings listed in TRM are multiplied by the distribution of water heater fuel types found in the NMR, 2015 Maine Residential Baseline Study. The factors are 25% for ERWH, and 5% for HPWH.

<sup>&</sup>lt;sup>238</sup> For consumer products where water heater type is unknown, in effRT, savings listed in TRM are multiplied by the distribution of water heater fuel types found in the NMR, 2015 Maine Residential Baseline Study. The factors are 25% for ERWH, 5% for HPWH, 5% for Natural Gas, 5% for Propane, 60% for Oil.

Thermostatic Shower Valve with Low-flow Showerhead (TSV, LILFSH, LILHSH, LILWSH, Component of LUB)											
EFFICIENCY ASSUMPTIONS											
Baseline Efficiency		dards	set a m	aximum	2.5 GPM	for	all shower	rheads manuf	actured after	January 1,	
	1994. <sup>239</sup>										
Efficient Measure	USEPA Water	JSEPA WaterSense High-efficiency Showerhead with Thermostatic Control Valve (1.5 GPM) <sup>240</sup>									
PARAMETER VALUES (DE	EMED)										
Measure	e t	Ν	l <sub>ppl</sub>	$N_{showers}$	GPM	1 <sub>BASE</sub>	GPM <sub>E</sub>	E N <sub>fixture</sub>	Life (yrs)	Cost (\$)	
Retai	I									\$30 <sup>248</sup>	
Low Income Handheld	7.83 <sup>241</sup>	2.3	34 <sup>242</sup>	$0.61^{243}$	0.61 <sup>243</sup> 2.5 <sup>24</sup>		1.5 <sup>245</sup>	1.7 <sup>246</sup>	10 <sup>247</sup>	32.44 <sup>249</sup>	
Low Income Wall Moun	t									26.50 <sup>250</sup>	
Measure	e F <sub>ED,SP</sub>		FEC	),WP	$T_pou$		$T_{in}$	T <sub>WH</sub>	tw	$RE_{HPWH}$	
ERWH	1									0.98 <sup>257</sup>	
HPWF	0.0000825	51	0.000	)10 <sup>252</sup>	101 <sup>25</sup>	3	50.8 <sup>254</sup>	126.2 <sup>255</sup>	59 <sup>256</sup> -	3.5 <sup>258</sup>	
Natural Gas and Propane	0.00008		0.000	)10	101		50.6	120.2	39	$0.675^{259}$	
Oil and Kerosene	9									$0.59^{260}$	
IMPACT FACTORS											
Measure	ISR		RRE		$RR_D$		CF <sub>S</sub>	CF <sub>W</sub>	FR	SO	
Retail	70% <sup>261</sup>		100% <sup>262</sup>	10	00% <sup>263</sup>	10	00% <sup>264</sup>	100% <sup>265</sup>	25% <sup>266</sup>	0% <sup>267</sup>	
Low Income	88% <sup>268</sup>	-	100% <sup>269</sup>	10	00% <sup>270</sup>	10	00% <sup>271</sup>	100% <sup>272</sup>	0% <sup>273</sup>	0%274	

<sup>&</sup>lt;sup>239</sup> Federal Standard, Code of Federal Regulations, Title 10, Part 430, Subpart C.

<sup>&</sup>lt;sup>240</sup> http://thinkevolve.com/wp-content/uploads/2014/11/evolve-1.5-gpm-Single-Function-Showerhead-with-ShowerStart-TSV.pdf

<sup>&</sup>lt;sup>241</sup> The Cadmus Group and Opinion Dynamics, MEMD: Showerhead and Faucet Aerator Meter Study, June 2013. Prepare for Michigan Evaluation Working Group.

<sup>&</sup>lt;sup>242</sup> American Community Survey, 2011 1 year estimate for population of Maine: http://www.census.gov/acs/www/

<sup>&</sup>lt;sup>243</sup> Ibid.

<sup>&</sup>lt;sup>244</sup> Federal Standard, Code of Federal Regulations, Title 10, Part 430, Subpart C.

<sup>&</sup>lt;sup>245</sup> Measure flowrate: <a href="http://www.epa.gov/WaterSense/products/showerheads.html">http://www.epa.gov/WaterSense/products/showerheads.html</a>

<sup>&</sup>lt;sup>246</sup> 2009 Residential Energy Consumption Survey (RECS). Number of full bathrooms for single family detached home, microdata for CT, ME, NH, RI, and Vermont.

<sup>&</sup>lt;sup>247</sup> 2010 Ohio TRM: conservative estimate based on review of TRM assumptions from other states.

<sup>&</sup>lt;sup>248</sup> Based on program data. \$40 TSV showerhead and \$10 non-WaterSense showerhead.

<sup>&</sup>lt;sup>249</sup> Actual cost paid by program.

<sup>&</sup>lt;sup>250</sup> Actual cost paid by program.

<sup>&</sup>lt;sup>251</sup> State of Pennsylvania, Technical Reference Manual, Rev date: March 2015, p. 126.

<sup>&</sup>lt;sup>252</sup> State of Pennsylvania, Technical Reference Manual, Rev date: March 2015, p. 126.

<sup>253</sup> The Cadmus Group and Opinion Dynamics, MEMD: Showerhead and Faucet Aerator Meter Study, June 2013. Prepare for Michigan Evaluation Working Group.

<sup>&</sup>lt;sup>254</sup> Standard Building America DHW Schedules, weighted average by population of all Maine water main sources.

<sup>&</sup>lt;sup>255</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014

<sup>&</sup>lt;sup>256</sup> State of Pennsylvania, Technical Reference Manual, Rev date: March 2015, p. 126.

<sup>&</sup>lt;sup>257</sup> NREL, Building America Research Benchmark Definition, 2009, p.12, http://www.nrel.gov/docs/fy10osti/47246.pdf

 $<sup>^{\</sup>rm 258}$  Program heat pump water heater required energy factor.

<sup>&</sup>lt;sup>259</sup> US DOE energy efficiency standard (10 CFR Part 430)

<sup>&</sup>lt;sup>260</sup> US DOE energy efficiency standard (10 CFR Part 430) and IECC 2009

<sup>&</sup>lt;sup>261</sup> Assumes same ISR as mailed kits.

<sup>&</sup>lt;sup>262</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

<sup>&</sup>lt;sup>263</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

 $<sup>^{\</sup>rm 264}$  See Appendix B: Coincidence and Energy Period Factors.

<sup>&</sup>lt;sup>265</sup> See Appendix B: Coincidence and Energy Period Factors.

<sup>&</sup>lt;sup>266</sup> Program not yet evaluated, assume default FR of 25%.

<sup>&</sup>lt;sup>267</sup> Program not yet evaluated, assume default SO of 0%.

<sup>&</sup>lt;sup>268</sup> West Hill Energy and Computing, Heat Pump Water Heater Initiatives Impact Evaluation, Fiscal Years 2015-2017

<sup>&</sup>lt;sup>269</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

<sup>&</sup>lt;sup>270</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

<sup>&</sup>lt;sup>271</sup> See Appendix B: Coincidence and Energy Period Factors.

<sup>&</sup>lt;sup>272</sup> See Appendix B: Coincidence and Energy Period Factors.

 $<sup>^{273}</sup>$  Program assumes no free ridership for Low Income programs

<sup>&</sup>lt;sup>274</sup> Program not yet evaluated, assume default SO of 0%.

Last Revised Date   4/1/2024	pliant or standard							
Description  ENERGY STAR®-certified Heat Pump Water Heaters (HPWH). This measure involved installation of a new ENERGY STAR® certified HPWH in place of a new code-complete efficiency electric water heater or as an early replacement of an operational wat counted only for the improved water heater efficiency. A list of certified ENERGY STAR® heat pump water heaters is available at:  http://downloads.energystar.gov/bi/qplist/Water Heaters Product List.xls  Primary Energy Impact Electric  Sector Residential, Commercial  Program(s) Appliance Rebate Program, Distributor Initiatives  End-Use Domestic Hot Water  Decision Type New Construction, Replace on Burnout, Retrofit	pliant or standard							
Description  ENERGY STAR®-certified Heat Pump Water Heaters (HPWH). This measure involved installation of a new ENERGY STAR® certified HPWH in place of a new code-complete efficiency electric water heater or as an early replacement of an operational wat counted only for the improved water heater efficiency. 275  A list of certified ENERGY STAR® heat pump water heaters is available at:  http://downloads.energystar.gov/bi/qplist/Water Heaters Product List.xls  Primary Energy Impact  Electric  Sector Residential, Commercial  Program(s) Appliance Rebate Program, Distributor Initiatives  End-Use Domestic Hot Water  Decision Type New Construction, Replace on Burnout, Retrofit	pliant or standard							
installation of a new ENERGY STAR® certified HPWH in place of a new code-comp efficiency electric water heater or as an early replacement of an operational wat counted only for the improved water heater efficiency. 275 A list of certified ENERGY STAR® heat pump water heaters is available at: <a href="http://downloads.energystar.gov/bi/qplist/Water Heaters Product List.xls">http://downloads.energystar.gov/bi/qplist/Water Heaters Product List.xls</a> Primary Energy Impact  Electric  Sector Residential, Commercial  Program(s) Appliance Rebate Program, Distributor Initiatives  End-Use Domestic Hot Water  Decision Type New Construction, Replace on Burnout, Retrofit	pliant or standard							
Sector Residential, Commercial Program(s) Appliance Rebate Program, Distributor Initiatives End-Use Domestic Hot Water Decision Type New Construction, Replace on Burnout, Retrofit								
Program(s) Appliance Rebate Program, Distributor Initiatives  End-Use Domestic Hot Water  Decision Type New Construction, Replace on Burnout, Retrofit								
End-Use Domestic Hot Water  Decision Type New Construction, Replace on Burnout, Retrofit								
Decision Type New Construction, Replace on Burnout, Retrofit								
	Jse Domestic Hot Water							
DEEMED GROSS ENERGY SAVINGS (UNIT SAVINGS)								
I								
Demand Savings <sup>276</sup> $\Delta kW_{SP} = 0.072$								
$\Delta kW_{WP} = 0.116$								
Annual Energy Electric = 659 ∆kWh/y								
Savings <sup>277</sup> Natural Gas = 0.22 MMBtu Oil = 4.34 MMBtu								
Propane = 0.75 MMBtu Kerosene = 0.13 MMBtu	u							
GROSS ENERGY SAVINGS ALGORITHMS (UNIT SAVINGS)								
Demand Savings   Electric Baseline   Non-electric Baseline	Non-electric Baseline <sup>278</sup>							
$\Delta kW_{SP} = \Delta kWh/y*LSF_{SP}$ $\Delta kW_{SP} = -0.103$								
$\Delta kW_{WP} = \Delta kWh/y*LSF_{WP} \qquad \Delta kW_{WP} = -0.119$								
Annual Energy Savings   Electric Baseline								
$\Delta kWh/y = kWh/y_{HWL}*(1/Eff_{BASE} - 1/(COP_{EE}X EAF))$	$\Delta kWh/y = kWh/y_{HWL}*(1/Eff_{BASE} - 1/(COP_{EE}X EAF))$							
Non-electric Baseline								
$\Delta kWh/y = kWh/y_{HWL}*(-1/(COP_{EE}X EAF))$								
$MMBtu = kWh/y_{HWL}*0.003412 / Eff_{BASE}$								
Definitions Unit = 1 heat pump water heater								
kWh/y <sub>HWL</sub> = Annual energy required to provide the annual hot water demand	d <sup>279</sup>							
LSF <sub>SP</sub> = Summer peak load shape factor (kW/kWh/yr)								
LSF <sub>WP</sub> = Winter peak load shape factor (kW/kWh/yr)								
EF <sub>BASE</sub> = Energy factor of electric resistance water heater								
COP <sub>EE</sub> = coefficient of performance of heat pump water heater								
EAF = efficiency adjustment factor								
0.003412 = Conversion factor: 0.003412 MMBtu per kWh								
Eff <sub>BASE</sub> = efficiency factor for non-electric water heater baseline								

<sup>&</sup>lt;sup>275</sup> Interactive impacts on cooling, heating and humidification energy are assumed to be negligible due to the short cooling season in Maine and the expectation that most water heaters are not located in conditioned spaces. EMT will re-evaluate this assumption as more data and evaluation results are available.

<sup>&</sup>lt;sup>276</sup> Blended savings calculated with 19% retrofit and 81% LO based on the "more restrictive" decision type analysis Michaels Energy Efficiency Maine HPWH Freeridership and Baseline Assessment Results Memo., 2020

<sup>&</sup>lt;sup>277</sup> Fuel mix derived from existing equipment from all combined survey responses; non-electric inferred respondents added to oil baseline (Electric 56.4%, Oil 34.1%, Kerosene 1.0%, Propane 6.6%, Natural Gas 1.9%). 19% retrofit and 81% LO based on the "more restrictive" decision type analysis. Michaels Energy HPWH Free-ridership and Baseline Assessment Results Memo, 2020.

<sup>&</sup>lt;sup>278</sup> Average of direct measurement of HPWH demand during ISO NE peak hours recorded during West Hill Energy and Computing 2017 HPWH Evaluation.

<sup>&</sup>lt;sup>279</sup> kWh/y<sub>HWL</sub> = annual hot water used in gallons x Density of water (8.33 lb/gallon water) x Specific heat of water (1 Btu/lb-°F) / 1,000,000 Btu/MMBtu x (Temperature of the hot water – Temperature of the inlet water)

Heat Pump Water Hea	Heat Pump Water Heater (HPWHM, HPWHD, HPWHI)											
EFFICIENCY ASSUMPTIONS												
Baseline Efficiency	•	Blend of pre-existing water heaters and new water heaters that meet federal minimum										
	standards (see Table 5).											
Efficient Measure	ENERGY STAR®-certified model											
PARAMETER VALUES (DEEMED)												
	$\Delta$ kWh/y $_{HW}$	L LS	F <sub>SP</sub>	LS	SF <sub>SP</sub>	F <sub>SP</sub> COP <sub>EE</sub>		Life (yrs)		Cost (\$)		
ENERGY STAR® HPWH	2,821 <sup>280</sup>	0.000	0.000109 <sup>281</sup> 0.000		)157 <sup>282</sup>		3.39 <sup>283</sup>	13 <sup>284</sup>		\$1,297 <sup>285</sup>		
	EAF	Eff <sub>BASE</sub>	%	6RES	%COM	1M						
ENERGY STAR® HPWH	$0.88^{286}$	Table 5	98	3% <sup>287</sup>	2% <sup>28</sup>	37						
IMPACT FACTORS												
Measure	ISR	$RR_E$	$RR_D$		CF <sub>S</sub> C		$CF_W$	FR		SO		
Instant Rebate	100% <sup>288</sup>	100%289	100%²	289 1	00% <sup>290</sup>	100% <sup>290</sup>		23% <sup>291</sup>		0% <sup>291</sup>		
Mail-In Rebate	100%	100%	100%	1	0076	1	00/0	8% <sup>29</sup>	2	U/0 °		

## **Table 5. Water Heater Baseline Assumptions**

Baseline Fuel	Eff <sub>BASE</sub> Retrofit <sup>293</sup>	Eff <sub>BASE</sub> NC/ROB <sup>294</sup>	Share of Blended Savings <sup>295</sup>
Electric	0.9299	1.007	56.4%
Natural Gas	0.675	0.9	1.9%
Propane	0.675	0.9	6.6%
Oil	0.756	0.756	34.1
Kerosene	0.756	0.756	1.0%

<sup>&</sup>lt;sup>280</sup> West Hill Energy and Computing, Heat Pump Water Heater Initiatives Impact Evaluation, 2020.

<sup>&</sup>lt;sup>281</sup> Ibid.

<sup>&</sup>lt;sup>282</sup> Ibid.

<sup>&</sup>lt;sup>283</sup> Weighted average coefficient of performance for program participating HPWH 10/1/2022-3/31/2023

 $<sup>^{\</sup>rm 284}$  NREL, National Residential Efficiency Measure Database.

<sup>&</sup>lt;sup>285</sup> Incremental cost based on average cost of Appliance Instant, Appliance Rebate and Distributor Domestic Hot Water – Electric heat pump water heaters Dec 2023 – Feb 2024, weighted by 19% retrofit and 81% lost opportunity, and by program measure count. Incremental cost for retrofits includes installation cost assumption of \$500.

<sup>&</sup>lt;sup>286</sup> West Hill Energy and Computing, Heat Pump Water Heater Initiatives Impact Evaluation, 2020.

<sup>&</sup>lt;sup>287</sup> Program data 10/1/2022-3/31/2023.

<sup>&</sup>lt;sup>288</sup> Heat Pump Water Heater Initiatives Impact Evaluation, 2020.

<sup>&</sup>lt;sup>289</sup> Realization rates are 100 percent since savings estimates are based on evaluation results.

<sup>&</sup>lt;sup>290</sup> Peak coincidence factors for this measure are embedded in the evaluated peak demand impacts.

<sup>&</sup>lt;sup>291</sup> Michaels Energy HPWH Free-ridership and Baseline Assessment Results Memo, 2020.

<sup>&</sup>lt;sup>292</sup> Michaels Energy HPWH Free-ridership and Baseline Assessment Results Memo, 2020.

<sup>&</sup>lt;sup>293</sup> US DOE energy efficiency standard (10 CFR Part 430). Electric retrofit assumes 50-gallon, high use.

<sup>&</sup>lt;sup>294</sup> US DOE energy efficiency standard (10 CFR Part 430) for all but Natural Gas and Propane. Tankless, on-demand water heater with efficiency of 0.9 assumed for Natural Gas and Propane new construction/replace on burnout replacements. Electric lost opportunity assumes 93% 50-gallon, high use and 7% 80-gallon, medium use.

<sup>&</sup>lt;sup>295</sup> Fuel mix derived from existing equipment from all combined survey responses; non-electric inferred respondents added to oil baseline. Michaels Energy HPWH Free-ridership and Baseline Assessment Results Memo, 2020.

Last Revised Date   7/1/2023				Heat Pump Water Heater Direct Install (LIHPWH)						
Description   ENERGY STAR®-certified Heat Pump Water Heaters (HPWH) with a COP => 3.3 replacing a standard efficiency electric water heater.    Primary Energy Impact   Electric   Sector   Residential	Heat Pump	Water Hea	iter Direct Install (LIHPWH)							
Description   ENERGY STAR*-certified Heat Pump Water Heaters (HPWH) with a COP ⇒ 3.3 replacing a standard efficiency electric water heater.    Primary Energy Impact   Electric   Sector   Residential     Program(s)   Low-income Direct Install, Arrearage Management Program     End-Use   Domestic Hot Water     Decision Type   Retrofit     DEMED GROSS ENERGY SAVINGS (UNIT SAVINGS)     Demand Savings   Electric Baseline   AkW <sub>SP</sub> = 0.186   AkW <sub>WP</sub> = 0.103     AkW <sub>WP</sub> = 0.268   AkW <sub>WP</sub> = 0.119     Annual Energy Savings   Electric Baseline   AkWh/y = 1,705   Oil/Kerosene Indirect AMMBtu/y = 11.95     Oil/Kerosene Indirect AMMBtu/y = 10.67   Oil/Kerosene Indirect AMMBtu/y = 20.37     GROSS ENERGY SAVINGS ALGORITHMS (UNIT SAVINGS)     Demand Savings   Electric Baseline   AkW <sub>WP</sub> = -0.103   AkW <sub>WP</sub> = -0.104     AkW <sub>WP</sub> = AkWh/y*LSF <sub>SP</sub>   AkWh/y*ESF <sub>SP</sub>   AkW <sub>WP</sub> = -0.119     Annual Energy Savings   Electric Baseline   AkW <sub>WP</sub> = -0.119     Annual Energy Savings   Electric Baseline   AkWh/y*LSF <sub>SP</sub>   AkWh/y*E*(1/EF <sub>BASE</sub> - 1/(COP <sub>EE</sub> X EAF)     Non-electric Baseline   AkWh/y*L** = 1 heat pump water heater     AkWh/y = kWh/y*L** = 1 heat pump water heater     LUnit   KWh/y*LSF <sub>SP</sub>   Summer peak load shape factor (kW/kWh/yr)     LSF <sub>SP</sub>   Summer peak load shape factor (kW/kWh/yr)     EF <sub>BASE</sub>   Energy factor of electric resistance water heater     COP <sub>EE</sub>   Energy factor of electric resistance water heater     EAF	Last R	evised Date	7/1/2023							
efficiency electric water heater.  Primary Energy Impact Sector Sector Residential Program(s) End-Use Domestic Hot Water Decision Type Retrofit  Demand Savings AkWsp = 0.186 AkWsp = 0.268 AkWhyp = 0.268 AkWhyp = 0.268 AkWhyp = 0.119  Annual Energy Savings Electric Baseline AkWh/y = 1,705 Oil/Kerosene Indirect AMMBtu/y = 10.67 Oil/Kerosene Indirect AMMBtu/y = 20.37  GROSS ENERGY SAVINGS  Demand Savings Electric Baseline AkWsp = AkWh/y*ISFsp AkWhyp = AkWh/y*ISFsp AkWyp = 0.119  Annual Energy Savings  Unit Electric Baseline AkWh/y = kWh/ymin.*(1/EFbaSE - 1/(COPET X EAF)) Non-electric Baseline AkWh/y = kWh/ymin.*(-1/(COPET X EAF)) Non-electric Baseline AkWh/y = kWh/ymin.*(-0.03412 / EffbaSE Electric Baseline AkWh/y = kWh/ymin.*(-0.03412 / EffbaSE COPEE EAF = Energy factor of electric resistance water heater EAF = efficiency adjustment factor 0.003412 EffigaSE = efficiency factor for non-electric water heater baseline EffaASE = efficiency factor for non-electric water heater baseline	MEASURE O	VERVIEW								
Sector   Residential   Drogram(s)   Low-income Direct Install, Arrearage Management Program		Description	I	aters (HPWH) with a COP => 3.3 replacing a standard						
Program(s)   Low-income Direct Install, Arrearage Management Program	Primary End	ergy Impact	Electric							
Domestic Hot Water		Sector	Residential							
Decision Type         Retrofit           DEEMED GROSS ENERGY SAVINGS (UNIT SAVINGS)           Demand Savings         Electric Baseline AkW <sub>SP</sub> = 0.186 AkW <sub>WP</sub> = 0.268 AkW <sub>WP</sub> = -0.119           Annual Energy Savings         Rectric Baseline AkWh/y = 1,705         Non-electric Baseline Electric (all baselines) AkWh/y = -838 Natural Gas/Propane ΔMMBtu/y = 11.95 Oil/Kerosene Indirect ΔMMBtu/y = 10.67 Oil/Kerosene Tankless Coil ΔMMBtu/y = 20.37           GROSS ENERGY SAVINGS ALGORITHMS (UNIT SAVINGS)           Demand Savings         Electric Baseline AkWh/y*LSF <sub>SP</sub> AkWh/y*LSF <sub>SP</sub> AkWh/y*LSF <sub>SP</sub> AkWh/y*Deptric Baseline AkWh/y*LSF <sub>WP</sub> AkWh/y*Deptric Baseline AkWh/y*Deptric Baseline AkWh/y*LSF <sub>WP</sub> AkWh/y*Deptric Baseline AkWh/y		Program(s)	Low-income Direct Install, Arrearage Mana	agement Program						
DEEMED GROSS ENERGY SAVINGS (UNIT SAVINGS)    Demand Savings   Electric Baseline   AkW <sub>3</sub> p = 0.186   AkW <sub>3</sub> p = -0.103   AkW <sub>wp</sub> = 0.268   AkW <sub>wp</sub> = -0.119     Annual Energy Savings   Electric Baseline   AkW <sub>3</sub> p = -0.103   AkW <sub>wp</sub> = -0.119     Annual Energy Savings   Electric Baseline   Electric (all baselines) ΔkWh/y = -838   Natural Gas/Propane ΔMMBtu/y = 11.95   Oil/Kerosene Indirect ΔMMBtu/y = 10.67   Oil/Kerosene Tankless Coil ΔMMBtu/y = 20.37     Demand Savings   Electric Baseline   AkW <sub>3</sub> p = ΔkWh/y *LSF <sub>5</sub> p   ΔkW <sub>3</sub> p = -0.103   ΔkW <sub>3</sub> p = -0.103   ΔkW <sub>3</sub> p = -0.119     Annual Energy Savings   Electric Baseline   ΔkWh/y = kWh/y*LSF <sub>8</sub> Np   ΔkW <sub>3</sub> p = -0.119     Annual Energy Savings   Electric Baseline   ΔkWh/y = kWh/y*LSF <sub>8</sub> Np   ΔkW <sub>3</sub> p = -0.119     Annual Energy Savings   Electric Baseline   ΔkWh/y = kWh/y*LSF <sub>8</sub> Np   ΔkW <sub>3</sub> p = -0.119     Annual Energy Savings   Electric Baseline   ΔkWh/y = kWh/y*LSF <sub>8</sub> Np   ΔkW <sub>3</sub> p = -0.119     Annual Energy Savings   Electric Baseline   ΔkWh/y = kWh/y*LSF <sub>8</sub> Np   ΔkW <sub>3</sub> p = -0.119     Annual Energy Savings   Electric Baseline   ΔkWh/y = -0.119     Annual Energy Savings   Electric Baseline   ΔkWh/y* = -0.119     Annual Energy Savings   Electric Baseline   ΔkWh/y* = -0.119     Annual Energy Savings   Electric Baseline   ΔkWh/y* = -0.119     Annual Energy Savings   Electric Baseline   Electric Baseline   ΔkWh/y* = -0.119     Annual Energy Savings   Electric Baseline   ΔkWh/y* = -0.119     Annual Energy Savings   Electric Baseline   Electric Baseline		End-Use	Domestic Hot Water							
Demand Savings  Electric Baseline ΔkW <sub>SP</sub> = 0.186 ΔkW <sub>WP</sub> = 0.268 ΔkW <sub>WP</sub> = 0.219  Annual Energy Savings  Electric Baseline ΔkW <sub>WP</sub> = 0.219  Non-electric Baseline Electric Baseline ΔkWh/y = 1,705  Non-electric Baseline Electric (all baselines) ΔkWh/y = -838 Natural Gas/Propane ΔMMBtu/y = 11.95 Oil/Kerosene Indirect ΔMMBtu/y = 10.67 Oil/Kerosene Indirect ΔMMBtu/y = 20.37   GROSS ENERGY SAVINGS ALGORITHMS (UNIT SAVINGS)  Demand Savings  Electric Baseline ΔkW <sub>SP</sub> = ΔkWh/y*LSF <sub>SP</sub> ΔkW <sub>SP</sub> = ΔkWh/y*LSF <sub>SP</sub> ΔkW <sub>SP</sub> = -0.103 ΔkW <sub>SP</sub> = -0.103 ΔkW <sub>WP</sub> = -0.119  Annual Energy Savings  Electric Baseline ΔkWh/y = kWh/y <sub>HWL</sub> *(1/EF <sub>BASE</sub> - 1/(COP <sub>EE</sub> X EAF)) Non-electric Baseline ΔkWh/y = kWh/y <sub>HWL</sub> *(-1/(COP <sub>EE</sub> X EAF)) Non-electric Baseline ΔkWh/y = kWh/y <sub>HWL</sub> *(-1/(COP <sub>EE</sub> X EAF)) MMBtu = kWh/y <sub>HWL</sub> *(-1/(COP <sub>EE</sub> X EAF)) Non-electric Baseline ΔkWh/y = winter peak load shape factor (kW/kWh/yr)  EF <sub>BASE</sub> = Summer peak load shape factor (kW/kWh/yr)  EF <sub>BASE</sub> = Summer peak load shape factor (kW/kWh/yr)  EF <sub>BASE</sub> = Energy factor of electric resistance water heater COP <sub>EE</sub> EAF = efficiency adjustment factor 0.003412 = Conversion factor: 0.003412 MMBtu per kWh Eff <sub>BASE</sub> = efficiency factor for non-electric water heater baseline	De	cision Type	Retrofit							
	DEEMED GR	OSS ENERGY	/ SAVINGS (UNIT SAVINGS)							
Annual Energy Savings  Annual Energy Savings  Electric Baseline	Dem	and Savings	Electric Baseline	Non-electric Baseline						
Annual Energy Savings   Electric Baseline $\Delta kWh/y = 1,705$ Electric (all baselines) $\Delta kWh/y = -838$ Natural Gas/Propane $\Delta MMBtu/y = 11.95$ Oil/Kerosene Indirect $\Delta MMBtu/y = 10.67$ Oil/Kerosene Indirect $\Delta MMBtu/y = 10.67$ Oil/Kerosene Tankless Coil $\Delta MMBtu/y = 20.37$ GROSS ENERGY SAVINGS ALGORITHMS (UNIT SAVINGS)  Demand Savings   Electric Baseline $\Delta kW_{SP} = \Delta kWh/y*LSF_{SP}$ $\Delta kW_{SP} = -0.103$ $\Delta kW_{WP} = \Delta kWh/y*LSF_{WP}$ AkWwp = -0.119  Annual Energy Savings   Electric Baseline $\Delta kWh/y = kWh/y_{HWL}*(1/EF_{BASE} - 1/(COP_{EE} X EAF))$ Non-electric Baseline $\Delta kWh/y = kWh/y_{HWL}*(-1/(COP_{EE} X EAF))$ MMBtu = $kWh/y_{HWL}*(-1/(COP_{EE} X EAF))$ MMBtu = $kWh/y_{HWL}*(-1/(COP_{EE} X EAF))$ MMBtu = $kWh/y_{HWL}*(-1/(COP_{EE} X EAF))$ Electric Baseline $\Delta kWh/y = kWh/y_{HWL}*(-1/(COP_{EE} X EAF))$ Electric Baseline   Electric Baseline   Electric (all baselines)   AkMWhy = 20.37			$\Delta kW_{SP} = 0.186$	$\Delta$ kW <sub>SP</sub> = -0.103						
Electric Baseline $AkWh/y = 1,705$ Electric Baseline $AkWh/y = 1,705$ Oil/Kerosene Indirect $\Delta MMBtu/y = 11.95$ Oil/Kerosene Indirect $\Delta MMBtu/y = 10.67$ Oil/Kerosene Tankless Coil $\Delta MMBtu/y = 20.37$ GROSS ENERGY SAVINGS   Demard Savings  Electric Baseline $\Delta kW_{SP} = \Delta kWh/y^*LSF_{SP}$ $\Delta kW_{SP} = -0.103$ $\Delta kW_{WP} = -0.119$ Annual Energy Savings  Electric Baseline $\Delta kWh/y = kWh/y_{HWL} * (-1/(COP_{EE} X EAF))$ $Non-electric Baseline$ $\Delta kWh/y = kWh/y_{HWL} * (-1/(COP_{EE} X EAF))$ $Non-electric Baseline$ $\Delta kWh/y = kWh/y_{HWL} * (-1/(COP_{EE} X EAF))$ $NMBtu = kWh/y_{HWL} * (-1/(COP_{EE} X EAF))$			$\Delta kW_{WP} = 0.268$	$\Delta$ kW <sub>WP</sub> = -0.119						
Demand Savings   Electric Baseline   AkWh/y = 1,705   Oil/Kerosene Indirect ΔMMBtu/y = 10.67   Oil/Kerosene Tankless Coil ΔMMBtu/y = 20.37	Annual Ene	ergy Savings		Non-electric Baseline						
AkWh/y = 1,705  AkWh/y = 1,705  Oil/Kerosene Indirect ΔMMBtu/y = 10.67  Oil/Kerosene Tankless Coil ΔMMBtu/y = 20.37   BERGY SAVINGS ALGORITHMS (UNIT SAVINGS)  DEM			Electric Benefit e	Electric (all baselines) $\Delta kWh/y = -838$						
Definition   Sayings   Sayings   Electric Baseline   AkWh/y+wkk   Sayingk   AkWh/y+wkk   Sayingk   AkWh/y+wkk   Sayingk   AkWh/y+wkkh/y+wkk   Sayingk   AkWh/y+wkkh/y+wkk   Sayingk   AkWh/y+wkkh/				Natural Gas/Propane ∆MMBtu/y = 11.95						
GROSS ENERGY SAVINGS ALGORITHMS (UNIT SAVINGS)         Demand Savings       Electric Baseline $\Delta kW_{SP} = \Delta kWh/y^*LSF_{SP}$ $\Delta kW_{SP} = -0.103$ $\Delta kW_{WP} = -0.119$ Annual Energy Savings       Electric Baseline $\Delta kWh/y = kWh/y_{HWL} * (1/EF_{BASE} - 1/(COP_{EE} X EAF))$ Non-electric Baseline $\Delta kWh/y = kWh/y_{HWL} * (-1/(COP_{EE} X EAF))$ NMBtu = $kWh/y_{HWL} * (-1/(COP_{EE} X EAF))$ MMBtu = $kWh/y_{HWL} * (-1/(COP_{EE} $			$\Delta KWn/y = 1,705$	Oil/Kerosene Indirect ΔMMBtu/y = 10.67						
GROSS ENERGY SAVINGS ALGORITHMS (UNIT SAVINGS)         Demand Savings       Electric Baseline $\Delta kW_{SP} = \Delta kWh/y^*LSF_{SP}$ $\Delta kW_{SP} = -0.103$ $\Delta kW_{WP} = -0.119$ Annual Energy Savings       Electric Baseline $\Delta kWh/y = kWh/y_{HWL} * (1/EF_{BASE} - 1/(COP_{EE} X EAF))$ Non-electric Baseline $\Delta kWh/y = kWh/y_{HWL} * (-1/(COP_{EE} X EAF))$ NMBtu = $kWh/y_{HWL} * (-1/(COP_{EE} X EAF))$ MMBtu = $kWh/y_{HWL} * (-1/(COP_{EE} $				Oil/Kerosene Tankless Coil $\Delta$ MMBtu/y = 20.37						
	GROSS ENEI	RGY SAVING	S ALGORITHMS (UNIT SAVINGS)	, .						
Annual Energy Savings  Electric Baseline $\Delta kWh/y = kWh/y_{HWL}*(1/EF_{BASE}-1/(COP_{EE} X EAF))$ Non-electric Baseline $\Delta kWh/y = kWh/y_{HWL}*(-1/(COP_{EE} X EAF))$ MMBtu = $kWh/y_{HWL}*(-0.003412 / Eff_{BASE})$ Unit  = 1 heat pump water heater $kWh/y_{HWL}$ = Annual energy required to provide the annual hot water demand <sup>297</sup> LSF <sub>SP</sub> = Summer peak load shape factor $(kW/kWh/yr)$ LSF <sub>WP</sub> = Winter peak load shape factor $(kW/kWh/yr)$ EFF <sub>BASE</sub> = Energy factor of electric resistance water heater $COP_{EE}$ = coefficient of performance of heat pump water heater  EAF = efficiency adjustment factor  0.003412 = Conversion factor: 0.003412 MMBtu per kWh  Eff <sub>BASE</sub> = efficiency factor for non-electric water heater baseline	Dem	and Savings	Electric Baseline Non-electric Baseline <sup>296</sup>							
Annual Energy Savings  Electric Baseline  \( \Delta \kWh/y = \kWh/y_{HWL} * (1/EF_{BASE} - 1/(COP_{EE} X EAF)) \)  Non-electric Baseline  \( \Delta \kWh/y = \kWh/y_{HWL} * (-1/(COP_{EE} X EAF)) \)  MMBtu = \kWh/y_{HWL} * (-1/(COP_{EE} X EAF)) \)  Enurgy required to provide the annual hot water demand <sup>297</sup> LSF <sub>SP</sub> = Summer peak load shape factor (\kW/\kWh/yr) \)  LSF <sub>WP</sub> = Winter peak load shape factor (\kW/\kWh/yr) \)  EFB_BASE = Energy factor of electric resistance water heater  COP_{EE} = coefficient of performance of heat pump water heater  EAF = efficiency adjustment factor  0.003412 = Conversion factor: 0.003412 MMBtu per kWh  Eff_BASE = efficiency factor for non-electric water heater baseline			$\Delta kW_{SP} = \Delta kWh/y*LSF_{SP}$	$\Delta kW_{SP} = -0.103$						
$\Delta kWh/y = kWh/y_{HWL}*(1/EF_{BASE} - 1/(COP_{EE} X EAF))$ $Non-electric Baseline$ $\Delta kWh/y = kWh/y_{HWL}*(-1/(COP_{EE} X EAF))$ $MMBtu = kWh/y_{HWL}*0.003412 / Eff_{BASE}$ $Unit = 1                                  $										
Non-electric Baseline $\Delta kWh/y = kWh/y_{HWL}*(-1/(COP_{EE}X EAF))$ $MMBtu = kWh/y_{HWL}*0.003412 / Eff_{BASE}$ Unit = 1 heat pump water heater $kWh/y_{HWL} = Annual \ energy \ required \ to \ provide \ the \ annual \ hot \ water \ demand^{297}$ $LSF_{SP} = Summer \ peak \ load \ shape \ factor \ (kW/kWh/yr)$ $LSF_{WP} = Winter \ peak \ load \ shape \ factor \ (kW/kWh/yr)$ $EF_{BASE} = Energy \ factor \ of \ electric \ resistance \ water \ heater$ $COP_{EE} = coefficient \ of \ performance \ of \ heat \ pump \ water \ heater$ $EAF = efficiency \ adjustment \ factor$ $0.003412 = Conversion \ factor \ 0.003412 \ MMBtu \ per \ kWh$ $Eff_{BASE} = efficiency \ factor \ for \ non-electric \ water \ heater \ baseline$	Annual Ene	ergy Savings								
Non-electric Baseline $\Delta kWh/y = kWh/y_{HWL}*(-1/(COP_{EE}X EAF))$ $MMBtu = kWh/y_{HWL}*0.003412 / Eff_{BASE}$ Unit = 1 heat pump water heater $kWh/y_{HWL} = Annual \ energy \ required \ to \ provide \ the \ annual \ hot \ water \ demand^{297}$ $LSF_{SP} = Summer \ peak \ load \ shape \ factor \ (kW/kWh/yr)$ $LSF_{WP} = Winter \ peak \ load \ shape \ factor \ (kW/kWh/yr)$ $EF_{BASE} = Energy \ factor \ of \ electric \ resistance \ water \ heater$ $COP_{EE} = coefficient \ of \ performance \ of \ heat \ pump \ water \ heater$ $EAF = efficiency \ adjustment \ factor$ $0.003412 = Conversion \ factor \ 0.003412 \ MMBtu \ per \ kWh$ $Eff_{BASE} = efficiency \ factor \ for \ non-electric \ water \ heater \ baseline$			$\Delta kWh/y = kWh/y_{HWL}*(1/EF_{BASE} - 1/(COP_{EE}X EAF))$							
MMBtu = kWh/y <sub>HWL</sub> *0.003412 / Eff <sub>BASE</sub> Unit = 1 heat pump water heater kWh/y <sub>HWL</sub> = Annual energy required to provide the annual hot water demand <sup>297</sup> LSF <sub>SP</sub> = Summer peak load shape factor (kW/kWh/yr) LSF <sub>WP</sub> = Winter peak load shape factor (kW/kWh/yr)  EF <sub>BASE</sub> = Energy factor of electric resistance water heater COP <sub>EE</sub> = coefficient of performance of heat pump water heater EAF = efficiency adjustment factor 0.003412 = Conversion factor: 0.003412 MMBtu per kWh Eff <sub>BASE</sub> = efficiency factor for non-electric water heater baseline										
Unit = 1 heat pump water heater kWh/y <sub>HWL</sub> = Annual energy required to provide the annual hot water demand <sup>297</sup> LSF <sub>SP</sub> = Summer peak load shape factor (kW/kWh/yr) LSF <sub>WP</sub> = Winter peak load shape factor (kW/kWh/yr)  EF <sub>BASE</sub> = Energy factor of electric resistance water heater COP <sub>EE</sub> = coefficient of performance of heat pump water heater EAF = efficiency adjustment factor 0.003412 = Conversion factor: 0.003412 MMBtu per kWh Eff <sub>BASE</sub> = efficiency factor for non-electric water heater baseline			$\Delta kWh/y = kWh/y_{HWL}*(-1/(COP_{EE}X EAF))$							
kWh/y <sub>HWL</sub> = Annual energy required to provide the annual hot water demand <sup>297</sup> LSF <sub>SP</sub> = Summer peak load shape factor (kW/kWh/yr) LSF <sub>WP</sub> = Winter peak load shape factor (kW/kWh/yr)  EF <sub>BASE</sub> = Energy factor of electric resistance water heater  COP <sub>EE</sub> = coefficient of performance of heat pump water heater  EAF = efficiency adjustment factor  0.003412 = Conversion factor: 0.003412 MMBtu per kWh  Eff <sub>BASE</sub> = efficiency factor for non-electric water heater baseline										
		Unit								
LSF <sub>WP</sub> = Winter peak load shape factor (kW/kWh/yr)  EF <sub>BASE</sub> = Energy factor of electric resistance water heater  COP <sub>EE</sub> = coefficient of performance of heat pump water heater  EAF = efficiency adjustment factor  0.003412 = Conversion factor: 0.003412 MMBtu per kWh  Eff <sub>BASE</sub> = efficiency factor for non-electric water heater baseline		$kWh/y_{HWL}$	• •							
Definition $EF_{BASE}$ = Energy factor of electric resistance water heater $COP_{EE}$ = coefficient of performance of heat pump water heater $EAF$ = efficiency adjustment factor $0.003412$ = Conversion factor: $0.003412$ MMBtu per kWh $Eff_{BASE}$ = efficiency factor for non-electric water heater baseline		$LSF_SP$								
COP <sub>EE</sub> = coefficient of performance of heat pump water heater  EAF = efficiency adjustment factor  0.003412 = Conversion factor: 0.003412 MMBtu per kWh  Eff <sub>BASE</sub> = efficiency factor for non-electric water heater baseline		$LSF_WP$								
EAF = efficiency adjustment factor 0.003412 = Conversion factor: 0.003412 MMBtu per kWh Eff <sub>BASE</sub> = efficiency factor for non-electric water heater baseline	COP <sub>EE</sub> EAF									
0.003412 = Conversion factor: 0.003412 MMBtu per kWh  Eff <sub>BASE</sub> = efficiency factor for non-electric water heater baseline			= coefficient of performance of heat pump water heater							
Eff <sub>BASE</sub> = efficiency factor for non-electric water heater baseline			• •							
			·							
FEFICIENCY ACCUMENTIONS			·	water heater baseline						
EFFICIENCY ASSUMPTIONS										
Baseline Efficiency Standard 50-gallon residential water heater with an AHRI Energy Factor = 0.945 <sup>298</sup>	Baselin	e Efficiency		er with an AHRI Energy Factor = 0.945 <sup>298</sup>						
Efficient Measure ENERGY STAR®-certified model (EF = 3.5)	Efficie	nt Measure	ENERGY STAR®-certified model (EF = 3.5)							

<sup>&</sup>lt;sup>296</sup> Average of direct measurement of HPWH demand during ISO NE peak hours recorded during West Hill Energy and Computing 2017 HPWH Evaluation.

<sup>&</sup>lt;sup>297</sup> kWh/y<sub>HWL</sub> = annual hot water used in gallons x Density of water (8.33 lb/gallon water) x Specific heat of water (1 Btu/lb-°F) / 1,000,000 Btu/MMBtu x (Temperature of the hot water – Temperature of the inlet water)

<sup>298</sup> Federal Standard, Code of Federal Regulations, Title 10, Part 430, Subpart C. EF = 0.945 value is calculated for 50-gallon water heater.

Heat Pump Water Heater Direct Install (LIHPWH)										
PARAMETER VALUES (DEEMED)										
	∆kWh/y <sub>HW</sub>	L I	.SF <sub>SP</sub>	L	LSF <sub>SP</sub>	C	OPEE	Life	(yrs)	Cost (\$)
ENERGY STAR® HPWH	2,364 <sup>299</sup>	0.00	0109 <sup>300</sup>	0.000157 <sup>301</sup>		3	.4 <sup>302</sup>		303	Actual <sup>304</sup>
	EAF	$Eff_{BASE}$								
ENERGY STAR® HPWH	0.83305	Table 5								
IMPACT FACTORS										
Measure	ISR	RRE		RR <sub>D</sub>		= <sub>s</sub>		CF <sub>w</sub>	FR	SO
ENERGY STAR® HPWH	100% <sup>306</sup>	100%	307 1	00% <sup>307</sup>	1009	100%308		00% <sup>308</sup>	<b>0</b> % <sup>309</sup>	0%310

<sup>&</sup>lt;sup>299</sup> West Hill Energy and Computing, Heat Pump Water Heater Initiatives Impact Evaluation, 2020.

<sup>300</sup> Ibid.

<sup>301</sup> Ibid.

<sup>302</sup> Weighted average coefficient of performance of program participating heat pump water heater equipment models Oct 2022 – Mar 2023.

<sup>&</sup>lt;sup>303</sup> NREL, National Residential Efficiency Measure Database.

<sup>&</sup>lt;sup>304</sup> Total cost to program which covers 100 percent of water heater material cost and installation cost of water heater, bulbs and low flow devices installed = 1800\*{Measure:Quantity}+{Bulb Qty Installed}\*5+{Kitchen Aerator Qty Installed}\*25+{Bathroom Aerator Qty Installed}\*10+{Showerhead Qty Installed}\*35.

 $<sup>^{</sup>m 305}$  West Hill Energy and Computing, Heat Pump Water Heater Initiatives Impact Evaluation, 2020.

<sup>306</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, p. 60.

<sup>&</sup>lt;sup>307</sup> Realization rates are 100 percent since savings estimates are based on evaluation results.

<sup>&</sup>lt;sup>308</sup> Peak coincidence factors for this measure are embedded in the evaluated peak demand impacts.

<sup>&</sup>lt;sup>309</sup> EMT assumes 0 percent free ridership and 0 percent spillover (i.e. NTG = 100%) for all measures implemented through the low-income program.

<sup>&</sup>lt;sup>310</sup> Program not yet evaluated, assume default SO of 0%.

								Turri-Down (mactive)			
Domestic Wa	ter Heater	Temperatu	re Turn-Do	wn (Inactive	)						
Last Re	vised Date	4/1/2020									
<b>MEASURE OVE</b>	RVIEW										
	escription							eater (DWH) is			
		reduced by	at least 10°	F.311 Savings d	erive primari	ily from reduc	ing the energy	lost to leaks,			
							are implement				
		water heate	ers.								
Primary Ene	rgy Impact	Electric									
	Sector	Residential									
F	Program(s)	Low-income	e Program								
	End-Use	Domestic H									
Dec	ision Type	Retrofit									
DEEMED GROS		AVINGS (UN	IT SAVINGS	5)							
Dema	nd Savings	$\Delta kW_{SP} = 0.0$	010 ∆kWw	= 0.011							
Annual Ener	gy Savings	ΔkWh/yr =	$\Delta$ kWh/yr = 87								
GROSS ENERGY	SAVINGS A	ALGORITHMS	S (UNIT SAV	'INGS)							
Dema	nd Savings	$\Delta kW_{SP} = \Delta k^{V}$	$\Delta kW_{SP} = \Delta kWh/y \times F_{ED,SP}$								
		$\Delta kW_{WP} = \Delta k$	$wh/y \times F_{ED}$	WP							
Annual Ener	gy Savings	$\Delta kWh/yr = \Delta kWh_{EWHTD}$									
Definitions	Unit	= 10°F temperature turndown for 1 electric DHW									
	$\Delta$ kWh <sub>EWHT</sub>	= Average annual energy savings for 10°F turndown on electric water heater (kWh/yr)									
	F <sub>ED,WP</sub>	= Energy to Winter Peak Demand factor									
	F <sub>ED,SP</sub>	= Energy to Summer Peak Demand ratio (kW/kWh)									
EFFICIENCY ASS	SUMPTIONS	S									
Baseline	Efficiency	Electric DW	H at origina	l set-point ten	perature of	130°F or grea	ter.				
Efficien	t Measure	Electric DWH at set-point temperature 10°F below the original set-point temperature. If the									
		original temperature is reduced by less than 10°F, no savings should be claimed. The									
		temperatur	e should no	t be reduced k	elow 120°F.	312					
PARAMETER V	ALUES (DEE	MED)									
	Measure	$\Delta$ kWh <sub>EWI</sub>	HTD	F <sub>ED,SP</sub>	F <sub>ED,WF</sub>	L	ife (yrs)	Cost (\$)			
DWH T	urn-Down	87 <sup>313</sup>		0.00011 <sup>314</sup>	0.00013	315	4 <sup>316</sup>	O <sup>317</sup>			
IMPACT FACTO	RS										
	Measure	ISR	$RR_{E}$	RR <sub>D</sub>	CFs	CFw	FR	SO			
DWH T	urn-Down	100%318	100% <sup>319</sup>	100%319	9.6%320	13.3%320	0%321	0%322			

http://www.epa.gov/WaterSense/docs/home suppstat508.pdf. Savings include reduced standby losses.

<sup>&</sup>lt;sup>311</sup> Engineering assumption, conservative compared to Illinois 2012 TRM which claims 15°F setback.

<sup>312</sup> The risk of bacteria growing in the stored hot water increases when the set-point temperature is reduced below 120°F: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2094925/#B5

<sup>313</sup> Savings are captured by calculating energy savings from reducing the temperature of the water consumed by the following end uses: leaks, clothes washers and the use categorized by "other." No savings are claimed from hot water end uses such as showering or faucet use because it is assumed that the user will continue to operate the end use at the same temperature as prior to implementing this measure. By operating at the same temperature, the user uses water with the same amount of energy as before (thereby not reducing energy use directly). Daily water usages are based on EPA's WaterSense guide:

<sup>314</sup> State of Pennsylvania, Technical Reference Manual, Rev date: March 2015, p. 126.

<sup>315</sup> State of Pennsylvania, Technical Reference Manual, Rev date: March 2015, p. 126.

<sup>316</sup> GDS Associates, Inc., Measure Life Report – Residential and Commercial/Industrial Lighting and HVAC Measures, June 2007, Table 1.

<sup>&</sup>lt;sup>317</sup> Assumes temperature turn-down is performed as part of an audit or direct install program.

<sup>318</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%). This is consistent with the MA 2013-2015 TRM.

<sup>&</sup>lt;sup>319</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

<sup>&</sup>lt;sup>320</sup>Appendix B: Coincidence and Energy Period Factors.

<sup>321</sup> EMT assumes 0 percent free ridership for all measures implemented through the low-income program.

<sup>&</sup>lt;sup>322</sup> Program not yet evaluated, assume default SO of 0%.

Pipe Insulation (Inactive)
7/1/2013
Savings are captured by installing 10 feet of pipe insulation on uninsulated water pipes
serving the electric domestic hot water heater (DWH). The savings assume measures are
implemented on electric water heaters and that the temperature turn-down measure has
been implemented.
Electric
Residential
Low-income Program
Domestic Hot Water
Retrofit
SAVINGS (UNIT SAVINGS)
$\Delta kW = 0.012$
ΔkWh/yr= 103
ALGORITHMS (UNIT SAVINGS)
$\Delta kW = \Delta kWh/yr / Hours$
$\Delta kWh/yr = [GPD \times 365 \times \rho_{H2O} \times C_{H2O} \times (T_{WH} - T_{in}) / 3,412 / RE_{EWH}] \times SF_{Pl}$
Unit = 1 water heater
GPD = Average daily hot water consumption (gallons/day)
$\rho_{H2O}$ = Density of water (8.33 lb/gallon)
C <sub>H20</sub> = Specific heat of water (1 Btu/lb-°F)
T <sub>WH</sub> = Water heater temperature set point (°F)
T <sub>in</sub> = Temperature of water mains (water into the water heater) (°F)
RE <sub>EWH</sub> = Recovery Efficiency for baseline electric water heater
SF <sub>Pl</sub> = Savings factor for adding pipe insulation
Hours = Annual operating hours for water heater (hrs/yr)
= Conversion: 365 days per year
3,412 = Conversion: 3,412 Btu per kWh
S
Uninsulated DHW heater pipes (both hot and cold). The DWH must have no heat trap installed.
DHW heater pipes with 10 feet of pipe insulation installed. Insulation must be R-3 or greater. 323

 $<sup>^{323}</sup>$  Complies with International Residential Code 2009 section N1103.3: mechanical system piping insulation.

<b>Domestic Water Heater</b>	Domestic Water Heater Pipe Insulation (Inactive)										
PARAMETER VALUES (DEEMED)											
Measure	GPD	T <sub>WH</sub>	$T_{in}$	RI	EWH	SF	PI	Hours	5	Life (yrs)	Cost (\$)
DWH Pipe Insulation	51.1 <sup>324</sup>	125 <sup>325</sup>	50.8 <sup>326</sup>	0.9	$0.98^{327}$ $0.03^{328}$		<sup>328</sup> 8,760 <sup>3</sup>		29	15 <sup>330</sup>	\$70 <sup>331</sup>
IMPACT FACTORS	IMPACT FACTORS										
Measure	ISR	$RR_E$	$RR_D$		CF	s	CF <sub>W</sub>			FR	SO
DWH Pipe Insulation	100% <sup>332</sup>	100%333	<sup>33</sup> 100% <sup>33</sup>		1009	% <sup>334</sup>	100%334		(	O% <sup>335</sup>	0% <sup>336</sup>

<sup>&</sup>lt;sup>324</sup> Daily household consumption of hot water calculated based on average number of people per household (Nppl): 16.286 x Nppl + 13. The relationship is used in NY and Indiana TRMs and is based on: Lutz, James D., Liu, Xiaomin, McMahon, James E., Dunham, Camilla, Shown, Leslie J.McCure, Quandra T; "Modeling patterns of hot water use in households;" LBL-37805 Rev., Lawrence Berkeley Laboratory, 1996.

<sup>&</sup>lt;sup>325</sup> The set-point temperature is 10 degrees below the typical set-point temperature of 135°F, assuming that the temperature turn-down measure is implemented.

<sup>326</sup> Standard Building America DHW Schedules, weighted average by population of all Maine water main sources.

<sup>327</sup> NREL, Building America Research Benchmark Definition, 2009, p.12, http://www.nrel.gov/docs/fy10osti/47246.pdf

<sup>328</sup> ACEEE Report Number E093, p. 117, April 2009, Potential for Energy Efficiency, Demand Response, and Onsite Solar Energy in Pennsylvania: "Insulating 10 feet of exposed pipe in unconditioned space, %" thick".

<sup>&</sup>lt;sup>329</sup> EMT assumes the water heater operates continuously to maintain the water heater set-point temperature.

<sup>330</sup> GDS Associates, Inc., Measure Life Report – Residential and Commercial/Industrial Lighting and HVAC Measures, June 2007, Table 1.

<sup>331</sup> NREL, National Residential Efficiency Measures Database, assuming R-5 insulation. The costs range from \$44 to \$92, with an average of \$70.

<sup>332</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%). This is consistent with the MA 2013-2015 TRM.

<sup>333</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

<sup>&</sup>lt;sup>334</sup> See Appendix B: Coincidence and Energy Period Factors.

<sup>&</sup>lt;sup>335</sup> EMT assumes 0 percent free ridership for all measures implemented through the low-income program.

<sup>&</sup>lt;sup>336</sup> Program not yet evaluated, assume default SO of 0%.

Domestic Water Heater	· Wrap (Inactive)
Last Revised Date	7/1/2013
MEASURE OVERVIEW	
Description	Savings are captured by installing an insulating blanket (wrap) on an existing electric domestic water heater (DWH) in an unconditioned space. For savings to be captured, the DWH must be an inefficient model that does not meet the National Appliance Energy Conservation Act that went into effect in 1991. The savings assume measures are implemented on electric water heaters and that the temperature turn-down measure has been implemented.
Primary Energy Impact	
Sector	Residential
Program(s)	-
End-Use	
Decision Type	
DEEMED GROSS ENERGY	
Demand Savings	$\Delta$ kW = 0.010
Annual Energy Savings	$\Delta$ kWh/yr = 89
GROSS ENERGY SAVINGS	ALGORITHMS (UNIT SAVINGS)
Demand Savings	$\Delta kW = \Delta kWh/yr / Hours$
Annual Energy Savings	$\Delta$ kWh/yr = [GPD × 365 × $\rho_{H2O}$ × Cp <sub>H2O</sub> × (T <sub>WH</sub> – T <sub>in</sub> ) / 3,412 ] × (1/EF <sub>BASE</sub> – 1 / EF <sub>EE</sub> )
Definitions	Unit = 1 water heater with tank wrap
	GPD = Average daily hot water consumption (gallons/day)
	365 = Conversion: 365 days per year
	$\rho_{H2O}$ = Density of water (8.33 lb/gallon)
	Cp <sub>H20</sub> = Specific heat of water (1 Btu/lb-°F)
	T <sub>WH</sub> = Water heater temperature set point (°F)
	T <sub>in</sub> = Temperature of water mains (water into the water heater) (°F)
	3,412 = Conversion: 3,412 Btu per kWh
	EF <sub>BASE</sub> = Energy factor for baseline electric water heater
	EF <sub>EE</sub> = Energy factor for baseline electric water heater with wrap
	Hours = Annual operating hours for water heater (hrs/yr)
EFFICIENCY ASSUMPTION	
Baseline Efficiency	Inefficient DWH manufactured before 1991 with no insulating wrap in an unconditioned space.
Efficient Measure	Inefficient DWH manufactured before 1991 with an insulating wrap installed in an
	unconditioned space.

Domestic Water Heater Wrap (Inactive)										
PARAMETER VALUES (DEEMED)										
Measure	GPD	T <sub>WH</sub>	T <sub>in</sub>	EF <sub>BASE</sub>	EF	EE	Hours	Life (yrs)	Cost (\$)	
EWH with tank wrap	51.1 <sup>337</sup>	125 <sup>338</sup>	50.8 <sup>339</sup>	$0.86^{340}$	0.88	3 <sup>340</sup>	8,760 <sup>341</sup>	7 <sup>342</sup>	\$30 <sup>343</sup>	
IMPACT FACTORS	IMPACT FACTORS									
Measure	ISR	$RR_E$	$RR_D$	CF	S	CF	w	FR	SO	
EWH with tank wrap	100%344	100% <sup>345</sup>	100%345	100%	6 <sup>346</sup> 10		% <sup>346</sup>	0% <sup>347</sup>	0% <sup>348</sup>	

<sup>&</sup>lt;sup>337</sup> Daily household consumption of hot water calculated based on average number of people per household (Nppl): 16.286 x Nppl + 13. The relationship is used in NY and Indiana TRMs and is based on: Lutz, James D., Liu, Xiaomin, McMahon, James E., Dunham, Camilla, Shown, Leslie J.McCure, Quandra T; "Modeling patterns of hot water use in households;" LBL-37805 Rev., Lawrence Berkeley Laboratory, 1996.

<sup>&</sup>lt;sup>338</sup> The set-point temperature is 10 degrees below the typical set-point temperature of 135°F, assuming that the temperature turn-down measure is implemented.

<sup>&</sup>lt;sup>339</sup> Standard Building America DHW Schedules, weighted average by population of all Maine water main sources.

<sup>&</sup>lt;sup>340</sup> The Oak Ridge study predicted that wrapping a 40-gal water heater would increase Energy Factor of a 0.86 electric DHW tank by 0.02 (to 0.88). "Meeting the Challenge: The Prospect of Achieving 30 percent Energy Savings Through the Weatherization Assistance Program" by the Oak Ridge National Laboratory - May 2002. <a href="https://library.cee1.org/sites/default/files/library/1143/309.pdf">https://library.cee1.org/sites/default/files/library/1143/309.pdf</a>

 $<sup>^{341}</sup>$  EMT assumes the water heater operates continuously to maintain the water heater set-point temperature.

<sup>342</sup> DEER 2008

<sup>343</sup> http://energy.gov/energysaver/projects/savings-project-insulate-your-water-heater-tank

<sup>&</sup>lt;sup>344</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%). This is consistent with the MA 2013-2015 TRM.

<sup>&</sup>lt;sup>345</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

<sup>&</sup>lt;sup>346</sup> See Appendix B: Coincidence and Energy Period Factors.

<sup>&</sup>lt;sup>347</sup> EMT assumes 0 percent free ridership for all measures implemented through the low-income program.

<sup>&</sup>lt;sup>348</sup> Program not yet evaluated, assume default SO of 0%.

Tankless Water Ho	eater (NGWH,	TLWH) (Inactive)						
Last Revised Date	7/1/2023							
MEASURE OVERVIE	W							
Description	This measure	This measure involves purchase and installation of new on-demand (instantaneous) natural gas-						
	fired, or propa	fired, or propane water heater rather than standard industry practice. Energy savings are achieved						
	by reducing th	e standby losses from the tank water heater.						
Energy Impacts	Natural Gas, P	ropane						
Sector	Residential, Co	ommercial						
Program(s)	Home Energy	Savings Program, Distributor HVAC, Distributor Domestic Water Heating						
End-Use	Domestic Hot	Water						
Decision Type	New Construc	tion, Replacement						
DEEMED GROSS EN	ERGY SAVINGS	(UNIT SAVINGS)						
Demand savings	$\Delta kW = NA$							
Annual energy	$\Delta kWh/yr = 0$							
savings	• •	0.9						
GROSS ENERGY SAV		HMS (UNIT SAVINGS)						
Demand savings								
Annual Energy	$\Delta kWh/yr = 0$							
savings	• •	GAL x 8.33 x 1 x (T <sub>WH</sub> - T <sub>in</sub> ) x (1/EF <sub>BASE</sub> - 1/EF <sub>EE</sub> ) / 1,000,000						
		( WIII III) ( ) 5/52 / LEJ / / /						
Definitions	Unit	= New on-demand natural gas water heater						
	GAL	= Average amount of hot water consumed annually per water heater (gal/yr)						
	T <sub>WH</sub>	= Water heater set-point temperature (°F)						
	T <sub>in</sub>	= Average water at the main (°F)						
	EF <sub>BASE</sub>	= Energy factor for baseline stand alone tank water heater (%)						
	EFEE	= Energy factor for on-demand water heater (%)= Days per year						
	365	= Conversion: days/year						
	8.33	= Density of water: 8.33 lb/gallon water						
	1	= Specific heat of water: 1 Btu/lb-°F						
	1,000,000 = Conversion: 1,000,000 Btu/MMBtu							
EFFICIENCY ASSUM	PTIONS							
Baseline Efficiency	The baseline o	ase is industry standard practice.						
Efficient Measure	The high-effici	ency case is a new on-demand (instantaneous) natural gas fired water heater that						
	meets Energy	neets Energy Star certification.						

Tankless Water He	eater (NGWH	, TLWH) (Inac	tive)				
PARAMETER VALUE	S						
Measure/Input	GAL	T <sub>WH</sub>	T <sub>in</sub>	EF <sub>BASE</sub>	EFEE	Life (yrs)	Cost (\$)
Residential: On-							
<b>Demand Natural</b>	18,664 <sup>349</sup>			0.89 <sup>352</sup>			
Gas Water Heater		126.2 <sup>350</sup>	126.2 <sup>350</sup> 50.8 <sup>351</sup> 0.89 <sup>351</sup>	$0.93^{353}$	25 <sup>354</sup>	200 <sup>355</sup>	
Commercial	72,018 <sup>356</sup>						
IMPACT FACTORS							•
Measure	ISR	RR <sub>E</sub>	$RR_D$	CFs	CF <sub>W</sub>	FR	SO
On-Demand							
Natural Gas Water	100% <sup>357</sup>	100% <sup>357</sup>	NA	NA	NA	25% <sup>358</sup>	0% <sup>359</sup>
Heater							

<sup>350</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014.

<sup>&</sup>lt;sup>351</sup> Standard Building America DHW Schedules, weighted average by population of all Maine water main sources.

<sup>&</sup>lt;sup>352</sup> Average efficiency of new water heaters in Maine based on distributor interview, May 2023.

<sup>&</sup>lt;sup>353</sup> Average Energy Star on-demand water heater efficiency based on distributor interview, May 2023.

<sup>&</sup>lt;sup>354</sup> GDS Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, prepared for the New England State Program Working Group, June 2007, Table 1; value for new construction.

<sup>&</sup>lt;sup>355</sup> Based on distributor interview, May 2023.

<sup>&</sup>lt;sup>356</sup> Weighted average hot water use for commercial buildings derived from CBEC 2021 water use by building type, Maine facility type distribution from EMT Commercial Building Interval Meter Data Analytics Study and hot water usage informed by NY Standard Approach for Estimating Energy Savings from Energy Efficiency Programs.

 $<sup>^{357}</sup>$  EMT assumes that all purchased units are installed (i.e. ISR = 100%).

 $<sup>^{\</sup>rm 358}$  Program not yet evaluated, assume default FR of 25%.

<sup>&</sup>lt;sup>359</sup> Program not yet evaluated, assume default SO of 0%.

Space Heating and Cooling and Related Equipment	

<b>Ductless Heat Pump R</b>	• • • • • • • • • • • • • • • • • • • •	* * * *	•			•	LT2, HPSING2T2,				
HPMULT2T1, H											
Last Revised Date	7/1/2021	-									
MEASURE OVERVIEW											
Description	This measure	This measure involves the purchase and installation of a high-efficiency ductless heat									
	pump (DHP) s	pump (DHP) system, instead of a standard efficiency DHP system, as a supplemental									
	heating syster	heating system.									
Energy Impacts	Primary: Elect	ric, Secondary	: Heating Oil, آ	Pro	pane, Kerosene	e, Wood					
Sector	Residential										
Program(s)	Home Energy	Savings Progr	am								
End-Use	Heating, Cool	ing									
Decision Type	New Construc	tion, Replace	on Burnout								
DEEMED GROSS ENERGY	SAVINGS (UN	IT SAVINGS) fo	or Tier 1 (>=HS	PF	12 (single), >=	HSPF 10 (mu	lti) <sup>360</sup> )				
Demand savings	Non-electric central heating system			Electric central heating system							
		$\Delta$ kW <sub>WP</sub>	$\Delta$ kW <sub>SP</sub>			$\Delta$ kW <sub>WP</sub>	$\Delta$ kW <sub>SP</sub>				
	1 <sup>st</sup> Unit	0.037	0.116		1 <sup>st</sup> Unit	0.051	0.116				
	Additional				Additional						
	Units (each)	0.015	0.064		Units (each)	0.024	0.064				
Annual energy savings	Non-electric o	entral heating	g system		Electric centra	al heating sys	stem				
		Δ kWh/y	Δ MMBtu/y			Δ kWh/y	Δ MMBtu/y				
	1 <sup>st</sup> Unit	291	0.77		1 <sup>st</sup> Unit	525	0.00				
	Additional				Additional						
	Units (each)	142	1.12		Units (each)	406	0.00				
DEEMED GROSS ENERGY	1			PF							
Demand savings	Non-electric o	entral heating	g system		Electric central heating system						
		$\Delta$ kW <sub>WP</sub>	$\Delta$ kW <sub>SP</sub>			$\Delta$ kW $_{WP}$	$\Delta$ kW <sub>SP</sub>				
	1 <sup>st</sup> Unit	0.058	0.127		1 <sup>st</sup> Unit	0.085	0.127				
	Additional				Additional						
	Units (each)	0.028	0.070		Units (each)	0.044	0.070				
Annual energy savings	s Non-electric central heating system			Electric central heating system							
		$\Delta$ kWh/y	$\Delta$ MMBtu/y			$\Delta$ kWh/y	∆ MMBtu/y				
	1 <sup>st</sup> Unit	410	2.92		1 <sup>st</sup> Unit	1140	0.00				
	Additional				Additional						
	Units (each)	316	1.46		Units (each)	671	0.00				

<sup>&</sup>lt;sup>360</sup> For multizone systems the savings are equal to the sum of "1st Unit" plus only one "Additional Unit" except in the special case where the 1st unit is a single zone unit and the second unit is a multizone unit. In this special case, the single zone unit is assigned the "1st Unit" savings and the multizone unit is assigned savings for one "Additional Unit."

<sup>&</sup>lt;sup>361</sup> For multizone systems the savings are equal to the sum of "1<sup>st</sup> Unit" plus only one "Additional Unit" except in the special case where the 1<sup>st</sup> unit is a single zone unit and the second unit is a multizone unit. In this special case, the single zone unit is assigned the "1<sup>st</sup> Unit" savings and the multizone unit is assigned savings for one "Additional Unit."

<sup>&</sup>lt;sup>362</sup> Enhanced incentives starting in FY2020 will drive some level of retrofit within the market-based program. Savings for Tier 2 units are assigned a blend of lost opportunity and retrofit in effRT. The ratio of the blend is set at 77% retrofit for the 1<sup>st</sup> tier 2 unit and 0% retrofit for the 2<sup>nd</sup> tier 2 unit based on FY22 program activity.

## Ductless Heat Pump Residential Lost Opportunity (CH, HPSING1T1, HPSING2T1, HPSING1T2, HPSING2T2, HPMULT2T1, HPMULT1T1, HPMULT1T2, HPMULT2T2)

	VINGS ALGORITHMS (UNIT SAVINGS)
Demand Savings	Modeled <sup>363</sup>
Annual Energy	Modeled <sup>364</sup>
Savings	Heating and cooling savings are modeled using TMY3 data for Portland, Bangor and Caribou.  Results are weighted based on population (71.2% Portland, 23.4% Bangor, 5.4% Caribou). 365
	<ul> <li>Savings were calculated based on a model employing the following key assumptions:         <ul> <li>Heating and cooling are temperature and season dependent. A behavior model is applied to the TMY3 data to avoid out of season heating and cooling.<sup>366</sup></li> <li>Heating is called for when outside air temperature is less than or equal to 60°F (heating balance point).<sup>367</sup> Cooling is called for when outside temperature is more than 70F (cooling balance point).</li> </ul> </li> </ul> <li>Outdoor Heating design temperatures are -2F for Bangor, -10 for Caribou and 2 for Portland. Outdoor Cooling design temperatures are 86F for Bangor, 81F for Caribou and 83F for Portland.<sup>368</sup> <ul> <li>EE Heat pump capacity by temperature is weighted average based on program saturation and rated performance. Baseline heat pump capacity by temperature is weighted average of corresponding standard efficiency.</li> </ul> </li>
	<ul> <li>weighted average of corresponding standard efficiency.</li> <li>Design load is proportional to the design capacity of the heat pump as defined by the sizing factor.</li> <li>Heating and cooling loads are linearly dependent on temperature between the balance point and design temperature.</li> <li>Tier 1 EE Heat pump coefficient of performance by temperature is based on in-situ evaluated performance and varies linearly with temperature.<sup>369</sup></li> <li>Tier 2 EE heat pump COP is based on weighted average of rated performance of qualifying units adjusted by the same factor found between rated performance and evaluated performance.</li> <li>Baseline heat pump COP is based on weighted average of rated performance adjusted</li> </ul>
	<ul> <li>by the same factor found between rated performance and evaluated performance for EE Heat Pump.</li> <li>There is an interaction between the heat pump and the central system based on occupant behavior, building characteristics and capacity differences. This interaction is modeled through a load factor and a capacity ratio. When the existing heating system is electric resistance baseboard, heat is only called for when the heat pump capacity falls below the heat loss (i.e. perfect gap filling).</li> <li>Energy savings are measured against the baseline heat pump up to its capacity. Above the baseline heat pump's capacity, energy savings are measured against the central heating system.</li> <li>EE heat pump is used in the same manner as the baseline heat pump would have been for both heating and cooling.</li> </ul>

 $<sup>^{363}</sup>$  DHP\_Model developed by Efficiency Maine Trust and Bruce Harley Energy Consulting.

<sup>364</sup> Ibid.

 $<sup>^{365}</sup>$  Calculated based on population of each region; U.S. Census Bureau Census 2010 Summary File 1 population by census tract

<sup>&</sup>lt;sup>366</sup> Annex G, section 3 of the CSA EXPO7 Public Review Draft / September, 2017

<sup>&</sup>lt;sup>367</sup> BHEC Letter re SNOPR 2016-18993 HLL-Final

<sup>368</sup> ASHRAE

<sup>&</sup>lt;sup>369</sup> West Hill Energy and Computing, Home Energy Savings Impact Evaluation, WHEC\_DHP\_COPbyTemp.

<b>Ductless Heat Pur</b>	mp R	esidential L	ost Opp	ortunity (CH,	HPSING1T1,	HPS	ING2T1, I	HPSI	NG1T2, I	HPSING2	T2,		
HPMULT2	T1, H	PMULT1T1,	, HPMUL	.T1T2, HPMUI	T2T2)								
Definitions	Unit	= 1	outdoor	unit attached	to 1 indoor ur	nit. A	dditional i	indoo	r units (v	hether			
		att	attached to the same outdoor unit or additional units) are assessed as										
		"A	dditional	Units." For resi	dential applic	ation	ıs, no mor	e tha	n 2 units	can be			
		cla	imed per	dwelling.									
	SF	= s	= sizing factor - ratio of the heat pump capacity at design temperature to heat										
		los	loss at design temperature										
	LF	= lo	= load factor - ratio of heat pump capacity to heat loss above which heat is called										
		for	for from the central system										
	Effcs	= c	= overall system efficiency of the central heating system										
	Cap	,											
EFFICIENCY ASSUM	IPTIO	NS											
Baseline Effici	ency	The baselin	e case as	sumes the hom	ne retains its e	existi	ng heating	syste	em and a	dds a new	٧		
		ductless he	at pump	that meets Fed	eral minimun	n effi	ciency req	uiren	nent for ι	ınits			
		manufactui	red on or	after January 1	, 2015: HSPF	=8.2 a	and SEER=	14.0.					
Efficient Mea	sure	The high-ef	ficiency o	ase assumes a	new high-effi	icienc	y ductless	heat	pump th	at meets			
		minimum e	fficiency	requirements f	or program re	ebate	:: Tier 1: H	SPF>=	=12.0 (sir	gle-zone	),		
		10.0 (multi-	-zone); Ti	er 2: HSPF>=12	5.								
PARAMETER VALU	ES (DI	EMED)											
Mea	sure	SF		LF	Eff <sub>CS</sub>	(	Cap <sub>cs</sub>	Life	(yrs)	Cost (\$	\$)		
1 <sup>st</sup> T	ier 1	1 <sup>370</sup>		3.5 <sup>371</sup>			27 <sup>373</sup>						
2 <sup>nd</sup> T	ier 1	1.8 <sup>376</sup>		3.6 <sup>377</sup>			27						
1 <sup>st</sup> T	ier 2	1 <sup>378</sup>		2.8 <sup>379</sup>	80.5 <sup>372</sup>			1	8 <sup>374</sup>	\$682 <sup>37</sup>	75		
		-				2	27.8 <sup>380</sup>						
2 <sup>nd</sup> T	ier 2	1.8 <sup>381</sup>		3.6 <sup>382</sup>									
IMPACT FACTORS			T	1	1		•		T				
Mea		ISR	$RR_E$	RR <sub>D</sub>	CFs		CF <sub>w</sub>		FR	SC			
Ductless Heat P	ump	100% <sup>383</sup>	100%384	100% <sup>384</sup>	100%385	5	100%	385	42% <sup>38</sup>	11%	′387 ວ		

<sup>&</sup>lt;sup>370</sup> A sizing factor of 1 indicates that the heat pump capacity at the design temperature is perfectly matched to the heat loss of the area it serves, alternately, the area served by the heat pump is matched to the heat pump's capacity at the design temperature.

<sup>&</sup>lt;sup>371</sup> A load factor of 3.5 indicates that heat is called for from the central system when the temperature specific heat pump capacity falls below 3.5 times the heat loss of the area being served. The value is based on empirical data.

<sup>372</sup> NMR, 2015 Maine Residential Baseline Study

<sup>&</sup>lt;sup>373</sup> Capacity of central heating system is set at 1.5 times the design load of the area served by the heat pump for non-electric resistance heating systems.

<sup>374</sup> GDS Associates, Inc., Measure Life Report – Residential and Commercial/Industrial Lighting and HVAC Measures, June 2007; Table 1.

<sup>&</sup>lt;sup>375</sup> The incremental cost is the difference in cost between a typical high-efficiency unit (\$1,645 based on Fujitsu model 12RLS2, ecomfort.com) and a typical baseline unit (\$963 based on LG model LS093HE, ecomfort.com). Enhanced incentives starting in FY2020 will drive some level of retrofit within the market-based program. Measure costs for Tier 2 units are assigned a blend of lost opportunity and retrofit in effRT. The ratio of the blend is set at 100% retrofit for HPSING1T2 and 36% retrofit for HPSING2T2 based on FY2021 program activity and assumed volume growth without the enhanced incentives.

<sup>&</sup>lt;sup>376</sup> A sizing factor of 1.8 indicates that the heat pump is oversized for the area it serves. Represents a 2<sup>nd</sup> heat pump being located in a less than ideal location.

<sup>&</sup>lt;sup>377</sup> A load factor of 3.6 indicates that heat is called for from the central system more often. Represents a 2<sup>nd</sup> heat pump that is only heating a small portion of a central heating system zone.

<sup>&</sup>lt;sup>378</sup> A sizing factor of 1 indicates that the heat pump capacity at the design temperature is perfectly matched to the heat loss of the area it serves, alternately, the area served by the heat pump is matched to the heat pump's capacity at the design temperature.

<sup>&</sup>lt;sup>379</sup> A load factor of 2.8 indicates that heat is called for from the central system when the temperature specific heat pump capacity falls below 2.8 times the heat loss of the area being served. The value is based on empirical data.

<sup>380</sup> Capacity of central heating system is set at 1.5 times the design load of the area served by the heat pump for non-electric resistance heating systems.

<sup>&</sup>lt;sup>381</sup> A sizing factor of 1.8 indicates that the heat pump is oversized for the area it serves. Represents a 2<sup>nd</sup> heat pump being located in a less than ideal location.

<sup>&</sup>lt;sup>382</sup> A load factor of 3.6 indicates that heat is called for from the central system more often. Represents a 2<sup>nd</sup> heat pump that is only heating a small portion of a central heating system zone.

<sup>383</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%). This is consistent with the MA 2013-2015 TRM.

 $<sup>^{\</sup>rm 384}$  Modeled results informed by evaluation findings.

<sup>&</sup>lt;sup>385</sup> The on-peak summer and winter kW savings are calculated directly from the modeling.

<sup>&</sup>lt;sup>386</sup> West Hill Energy, Efficiency Maine Trust Home Energy Savings Program Impact Evaluation, 2019.

<sup>&</sup>lt;sup>387</sup> West Hill Energy, Efficiency Maine Trust Home Energy Savings Program Impact Evaluation, 2019.

Ductless Heat Pur	mn R	esidential Ret	rofit (HPSIN	Ductless Heat Pump F					INIULI				
Last Revised I	_	5/1/2022 (ret		<u> </u>		2,111 1010211	12, 111 11102	1212,					
MEASURE OVERVII				, _, ,					-				
Descrip		pump (DHP) s	ystem as a sı	purchase and insupplemental hea	tin	g system to of	ffset the cent						
Energy Imp	acts	Electric, Heati	ng Oil, Propa	ine, Kerosene, W	/oc	od							
Se	ctor	Residential	esidential										
Progra	m(s)	Home Energy	ome Energy Savings Program										
End	-Use	Heating, Cooli	ng										
Decision 7		Retrofit											
DEEMED GROSS EN	IERG\	SAVINGS (UN	IT SAVINGS)	388,389									
Demand sav	ings	Non-electric c	entral heatin	ig system		Electric centra	al heating sys	stem					
		$\Delta$ kW <sub>WP</sub> $\Delta$ kW <sub>SP</sub> $\Delta$ kW <sub>SP</sub> $\Delta$ kW <sub>SP</sub>											
		1 <sup>st</sup> Unit	-0.622	0.031		1 <sup>st</sup> Unit	1.090	0.031					
		Additional				Additional							
		Units (each)	-0.448	0.017		Units (each)	0.755	0.017					
Annual energy sav	ings	Non-electric c	entral heatin	ig system		Electric centra	al heating sys	stem					
			∆ kWh/y	Δ MMBtu/y			$\Delta$ kWh/y	$\Delta$ MMBtu/y					
		1 <sup>st</sup> Unit	-2992	34.88		1 <sup>st</sup> Unit	5785	0					
		Additional				Additional		0					
ODOSS ENEDGY SA		Units (each)	-2049	23.96		Units (each)	3783						
GROSS ENERGY SA		deled <sup>390</sup>	(UNIT SAVII	NGS)									
Demand Savings		deled <sup>391</sup>											
Annual Energy Savings			r cavings are	modeled using T	ΓN /I	V2 data for Do	rtland Dang	or and Caribou					
Savings	Resu	ults are weighte	d based on p	oopulation (71.29	% F	Portland, 23.49	% Bangor, 5.4	4% Caribou). <sup>392</sup>					
	<ul> <li>Savings were calculated based on a model employing the following key assumptions:         <ul> <li>Heating and cooling are temperature and season dependent. A behavior model is applied to the TMY3 data to avoid out of season heating and cooling. <sup>393</sup></li> <li>Heating is called for when outside air temperature is less than or equal to 60°F (heating balance point). <sup>394</sup> Cooling is called for when outside temperature is more than 70F (cooling balance point).</li> </ul> </li> </ul> <li>Outdoor Heating design temperatures are -2F for Bangor, -10 for Caribou and 2 for Portland. Outdoor Cooling design temperatures are 86F for Bangor, 81F for Caribou and 83F for Portland. <sup>395</sup></li> <li>EE Heat pump capacity by temperature is weighted average based on program saturation and rated performance.</li>												
			•										
		<ul> <li>Design load</li> </ul>	l is proportio	nal to the design	ı ca	apacity of the	heat pump a	s defined by the	5				

<sup>&</sup>lt;sup>388</sup> For multizone systems the savings are equal to the sum of "1st Unit" plus only one "Additional Unit" except in the special case where the 1st unit is a single zone unit and the second unit is a multizone unit. In this special case, the single zone unit is assigned the "1st Unit" savings and the multizone unit is assigned savings for one "Additional Unit."

<sup>&</sup>lt;sup>389</sup> Enhanced incentives starting in FY2020 will drive some level of retrofit within the market-based program. Savings for Tier 2 units are assigned a blend of lost opportunity and retrofit. The ratio of the blend is set at 77% retrofit for the 1<sup>st</sup> tier 2 unit and 0% retrofit for the 2<sup>nd</sup> tier 2 unit based on FY22 program activity.

<sup>390</sup> DHP\_Model developed by Efficiency Maine Trust and Bruce Harley Energy Consulting.

<sup>&</sup>lt;sup>391</sup> Ibid.

<sup>&</sup>lt;sup>392</sup> Calculated based on population of each region; U.S. Census Bureau Census 2010 Summary File 1 population by census tract

<sup>&</sup>lt;sup>393</sup> Annex G, section 3 of the CSA EXPO7 Public Review Draft / September, 2017

<sup>&</sup>lt;sup>394</sup> BHEC Letter re SNOPR 2016-18993 HLL-Final

<sup>395</sup> ASHRAE

<b>Ductless Heat Pu</b>	mp R	esidential Retrofit	t (HPSING1T2,	HPSING2T2,	HPMULT1T2	, HPMULT2T	2)						
		sizing factor.	•	·			•						
		point and design	point and design temperature.										
		·	Tier 1 EE Heat pump coefficient of performance by temperature is based on in-situ evaluated performance and varies linearly with temperature. <sup>396</sup>										
		qualifying units	Tier 2 EE heat pump COP is based on weighted average of rated performance of qualifying units adjusted by the same factor found between rated performance and evaluated performance.										
		occupant behav modeled throug is electric resista	There is an interaction between the heat pump and the central system based on occupant behavior, building characteristics and capacity differences. This interaction is modeled through a load factor and a capacity ratio. When the existing heating system is electric resistance baseboard, heat is only called for when the heat pump capacity falls below the heat loss (i.e. perfect gap filling).										
		<ul> <li>Each btu provid</li> </ul>	•		•	•							
		<ul> <li>40% of homes h</li> </ul>					•						
		pump. 21% of h	omes do not ha	ave installed an	y cooling. The	balance of th	e homes has						
Definitions	Unit	partial cooling.	or unit attached	d to 1 indoor	oit Additiona	Lindoorunits	(whathar						
Deminions	Oili						as "Additional						
			r residential ap			-							
		dwelling.	•										
	SF	= sizing fa	ctor - ratio of th	ne heat pump o	capacity at des	ign temperati	ure to heat						
			sign temperatu										
	LF		tor - ratio of he		ity to heat loss	s above which	heat is called						
			he central syste										
	Effcs		system efficiend	•		em							
	Cap		of central heat	ing system (kB	tu/h)								
EFFICIENCY ASSUM													
Baseline Effici		Existing central he			*.*								
Efficient Mea	sure	The high-efficiency			•		tnat meets						
PARAMETER VALU	ES ID	minimum efficiend	zy requirements	s ioi program r	evate: Her 2:	⊓3YF>=12.5.							
Mea		SF	LF	Eff <sub>CS</sub>	Cap <sub>cs</sub>	Life (yrs)	Cost (\$)						
	ier 2	1 <sup>397</sup>	2.8 <sup>398</sup>										
2 <sup>nd</sup> T		1.8403	3.6 <sup>404</sup>	80.5 <sup>399</sup>	27.8 <sup>400</sup>	18 <sup>401</sup>	\$4,600 <sup>402</sup>						
2 1	2	1.0	3.0		l	l							

<sup>&</sup>lt;sup>396</sup> West Hill Energy and Computing, Home Energy Savings Impact Evaluation, WHEC\_DHP\_COPbyTemp.

<sup>&</sup>lt;sup>397</sup> A sizing factor of 1 indicates that the heat pump capacity at the design temperature is perfectly matched to the heat loss of the area it serves, alternately, the area served by the heat pump is matched to the heat pump's capacity at the design temperature.

<sup>&</sup>lt;sup>398</sup> A load factor of 2.8 indicates that heat is called for from the central system when the temperature specific heat pump capacity falls below 2.8 times the heat loss of the area being served. The value is based on empirical data.

<sup>&</sup>lt;sup>399</sup> NMR, 2015 Maine Residential Baseline Study

<sup>400</sup> Capacity of central heating system is set at 1.5 times the design load of the area served by the heat pump for non-electric resistance heating systems.

<sup>&</sup>lt;sup>401</sup> GDS Associates, Inc., Measure Life Report – Residential and Commercial/Industrial Lighting and HVAC Measures, June 2007; Table 1.

<sup>&</sup>lt;sup>402</sup> Average installed project cost for completed projects of single zone systems from a sample of program invoices. Enhanced incentives starting in FY2020 will drive some level of retrofit within the market-based program. Measure costs for Tier 2 units are assigned a blend of lost opportunity and retrofit in effRT. The ratio of the blend is set at 100% retrofit for HPSING1T2 and 36% retrofit for HPSING2T2 based on FY2021 program activity and assumed volume growth without the enhanced incentives.

<sup>&</sup>lt;sup>403</sup> A sizing factor of 1.8 indicates that the heat pump is oversized for the area it serves. Represents a 2<sup>nd</sup> heat pump being located in a less than ideal location.

<sup>&</sup>lt;sup>404</sup> A load factor of 3.6 indicates that heat is called for from the central system more often. Represents a 2<sup>nd</sup> heat pump that is only heating a small portion of a central heating system zone.

Ductless Heat Pump Residential Retrofit (HPSING1T2, HPSING2T2, HPMULT1T2, HPMULT2T2)										
IMPACT FACTORS										
Measure	ISR	RRE	$RR_D$	CFs	CFw	FR	SO			
Ductless Heat Pump	100% <sup>405</sup>	100%406	100%384	100% <sup>407</sup>	100% <sup>385</sup>	0% <sup>408</sup>	0%409			

 $<sup>^{405}</sup>$  EMT assumes that all purchased units are installed (i.e. ISR = 100%). This is consistent with the MA 2013-2015 TRM.

 $<sup>^{\</sup>rm 406}$  Modeled results informed by evaluation findings.

 $<sup>^{407}</sup>$  The on-peak summer and winter kW savings are calculated directly from the modeling.

<sup>&</sup>lt;sup>408</sup> Because the program share allocated to retrofits is directly related to the growth in additional projects driven by enhanced incentives, retrofit projects can not be free riders. Free riders on the program are captured in the lost opportunity share.

<sup>&</sup>lt;sup>409</sup> Assumed to be 0%.

					Ductless Heat F	Pump Low Income Re	trofit (LCHA, LCHL, LCHD)						
<b>Ductless Heat Pum</b>	p Lov	Income Ret	rofit (LCHA, I	LCHL, LCHD)									
Last Revised [	Date	7/1/2022 (ret	roactive to 7/	1/2020)									
MEASURE OVERVIEW	/												
Descrip	tion	This measure	involves the p	ourchase and insta	llation of a hig	h-efficiency dud	ctless heat pump						
		(DHP) system	to supplemen	nt the existing heat	ting system in o	electric-, gas-, c	oil-, kerosene-, and						
		propane-heat	opane-heated homes and to replace existing window air-conditioning units.										
Energy Imp	acts	Electric, Heati	ing Oil, Propar	ne, Kerosene, Woo	d								
Se	ctor	Residential	sidential										
Progra	m(s)	Low Income I											
End	-Use	Heating, Cool	ing										
Decision 1	Гуре	Retrofit											
DEEMED GROSS ENE	RGY S												
Demand sav	ings	Non-electric o	entral heating	g system	Electric cent	ral heating syst	em						
		$\Delta$ kW <sub>WP</sub>	$\Delta$ kW <sub>SP</sub>		$\Delta$ kW <sub>WP</sub>	$\Delta$ kW <sub>SP</sub>							
		-0.595	0.031		1.046	0.031							
Annual energy sav	ings	Non-electric o	entral heating	g system	Electric cent	ral heating syst	em						
		Δ kWh/y	Δ MMBtu/y	7	Δ kWh/y	Δ MMBtu/y	]						
		-2744 31.72 5379 0											
GROSS ENERGY SAVI	NGS A	LGORITHMS (	UNIT SAVING	S)		•							
Demand Savings		deled <sup>410</sup>		,									
Annual Energy	Mod	deled <sup>411</sup>											
Savings			g savings are	modeled using TM	Y3 data for Po	rtland. Bangor a	and Caribou. Results						
		-		on (71.2% Portland									
			а от роратан	, (,,, , , , , , , , , , , , , , , , ,	., _0, 0 _080	., 51 1, 5 5 6 11 15 5 6	.,.						
	Savi	ngs were calcu	lated based o	n a model employi	ing the following	ng key assumnt	ions:						
		-			_	•	r model is applied to						
		_	_	out of season heat	•		i illouci is applicu to						
				en outside air temp	_	_	o 60°F (heating						
		_		•		•	re than 70F (cooling						
		balance po		is is called for write	in outside terri	perature is mor	e than 701 (cooming						
		•	•	temperatures are	-2F for Bangor	10 for Caribo	u and 2 for Portland.						
				temperatures are	•	-							
		Portland. <sup>41</sup>		temperatures are	oor for bangor	, 011 101 carrie	74 4114 651 161						
				y temperature is v	weighted avera	age hased on nr	ogram saturation						
		•	performance.	y temperature is	weighted aver	age basea on pr	ogram saturation						
				nal to the design c	anacity of the l	heat numn as d	efined by the sizing						
		factor.	p. opo. cioi	to the design of			56 2, the 3121116						
			Heating and cooling loads are linearly dependent on temperature between the balance point										
		_	and design temperature.										
		_	•		nance by temp	erature is hased	d on in-situ evaluated						
				linearly with temp		J. 3.6. 6 15 56566	III Sica evaluated						
		•				of rated perform	nance of qualifying						
				me factor found be									
L	L		,		сс такса р								

 $<sup>^{410}</sup>$  DHP\_Model developed by Efficiency Maine Trust and Bruce Harley Energy Consulting.

<sup>&</sup>lt;sup>411</sup> Ibid.

 $<sup>^{412}</sup>$  Calculated based on population of each region; U.S. Census Bureau Census 2010 Summary File 1 population by census tract

<sup>&</sup>lt;sup>413</sup> Annex G, section 3 of the CSA EXPO7 Public Review Draft / September, 2017

<sup>&</sup>lt;sup>414</sup> BHEC Letter re SNOPR 2016-18993 HLL-Final

<sup>415</sup> ASHRAE

 $<sup>^{416}</sup>$  West Hill Energy and Computing, Home Energy Savings Impact Evaluation, WHEC\_DHP\_COPbyTemp.

<b>Ductless Heat Pump</b>	o Lov	v Income Re	trofit (	LCHA. LCHL. LC	CHD)							
		performa										
		<ul> <li>There is an interaction between the heat pump and the central system based on occupant behavior, building characteristics and capacity differences. This interaction is modeled through a load factor and a capacity ratio. When the existing heating system is electric resistance baseboard, heat is only called for when the heat pump capacity falls below the heat loss (i.e. perfect gap filling).</li> <li>Each btu provided by the heat pump offsets a btu produced by the central system.</li> <li>40% of homes have the equivalent of full-home cooling. 21% of homes have no cooling.</li> <li>For homes that have equivalent of whole home A/C already installed, DHP will replace the cooling load equivalent to the DHP's rated capacity.</li> <li>For homes that have existing partial cooling (i.e. 1 or 2 existing window A/C units), it is unknown if the DHP will be installed in the same areas served by the existing window A/C units. If installed in the same area, the DHP will replace the existing cooling load and result in positive savings due to increased efficiency. However, if installed in a different area, DHP may result in additional cooling load and hence increased energy use. Without any in-situ data, zero-net savings is assumed for homes with existing partial cooling.</li> <li>For homes with no existing cooling equipment, it is assumed that the DHP will be used to its full cooling capacity.</li> </ul>										
Definitions	Unit			unit attached to	1 indoor unit							
	SF		_	or - ratio of the h	neat pump cap	acity	y at des	ign te	mperati	ure t	o heat loss at	
				perature	_							
	LF			r - ratio of heat p	oump capacity	to h	eat loss	s abov	e which	hea	t is called for	
	Effcs			ntral system	f the central b	oati	og syste	am.				
	Cap		-	stem efficiency o f central heating			ig syste	2111				
EFFICIENCY ASSUMPT				. coa. meating	, 5,500, (1,500)	,						
Baseline Efficie			sting ce	ntral heating sys	tem with a sv	stem	efficier	ncv of	80.5%			
Efficient Meas				case assumes a						that	meets	
	_	_		requirements for								
PARAMETER VALUES	(DEE	MED)					•					
Meas	sure	SF		LF	Eff <sub>CS</sub>	Ca	ap <sub>cs</sub>	Life	(yrs)		Cost (\$)	
Ductless Heat Pเ	ump $1^{417}$ $3.5^{418}$ $80.5^{419}$ $27.8^{420}$ $18^{421}$ Actual											
IMPACT FACTORS			,				•					
Meas												
Ductless Heat Pu	ımp	100%422	100%	100% <sup>384</sup>	100%424		100%	6 <sup>385</sup>	0%42	25	0% <sup>426</sup>	

<sup>&</sup>lt;sup>417</sup> A sizing factor of 1 indicates that the heat pump capacity is perfectly sized for the heat loss of the area it serves.

<sup>&</sup>lt;sup>418</sup> A load factor of 3.5 indicates that heat is called for from the central system when the temperature specific heat pump capacity falls below 3.5 times the heat loss of the area being served. The value is based on empirical data.

<sup>&</sup>lt;sup>419</sup> NMR, 2015 Maine Residential Baseline Study

<sup>&</sup>lt;sup>420</sup> Capacity of central heating system is set at 1.5 times the design load of the area served by the heat pump for non-electric resistance heating systems.

 $<sup>^{421}\,</sup>GDS\,Associates,\,Inc.,\,Measure\,Life\,Report-Residential\,and\,Commercial/Industrial\,Lighting\,and\,HVAC\,Measures,\,June\,2007;\,Table\,1.$ 

<sup>&</sup>lt;sup>422</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%). This is consistent with the MA 2013-2015 TRM.

 $<sup>^{\</sup>rm 423}$  Modeled results informed by evaluation findings.

 $<sup>^{424}</sup>$  The on-peak summer and winter kW savings are calculated directly from the modeling.

 $<sup>^{\</sup>rm 425}$  Free ridership of 0% assumed for low income programs.

<sup>&</sup>lt;sup>426</sup> Spillover of 0% assumed for low income programs.

**Table 6. Parameters for Existing Heating Systems** 

Fuel	Baseline: Main Heating Equipment	Efficiency Measure	Share	Efficiency								
	Heating Baseline Assumptions											
		Calculated										
Electric	Electric Baseboard	HSPF	Separately	3.4								
Oil	Oil-Fired Forced hot water boiler	AFUE	67.5%	83.0%								
Oil	Oil-Fired Ducted Furnace	AFUE * Duct Efficiency	20.0%	72.9%								
Wood	Wood Stove	AFUE	10.0%	74.0%								
Propane	Propane-Fired Forced hot water boiler	AFUE	2.5%	86.0%								
Blended	Blended MMBtu Baseline	Blended Efficiency	100%	80.5%								
		Duct Efficiency		90%								
	Cooling Baselin	e Assumptions										
Electric	Single-Package Air Conditioner	SEER	40%	14								
Electric	Single-Package Air Conditioner	EER	40%	12								

## Sources

DOE standards for furnaces manufactured on or after May 1, 2013

(http://www1.eere.energy.gov/buildings/appliance standards/product.aspx/productid/72)

NMR, 2015 Maine Residential Baseline Study

		Whole Home Heat Pump (AIWHHPR, LIWHHPR, MIWHHP											
		IPR, LIWHHPR, MIWHHPR)											
Last Revised Date	1/1/2024 (ret	roactive to 9/18/2023)											
MEASURE OVERVIEW													
Description	standard hea	is measure involves the installation of high-efficiency heat pumps instead of industry and ard heating systems and retrofit of high-efficiency heat pumps that replace existing ating systems.											
Energy Impacts	Heating Oil, I	ting Oil, Kerosene, Propane, Wood, Electricity, Natural Gas											
Sectors	Residential												
Program(s)	Home Energy	y Savings Program, Low & Moderate Income Program											
End-Use	Heating												
Decision Type	Retrofit												
<b>GROSS ENERGY SAVIN</b>	GS ALGORITH	MS (UNIT SAVINGS)											
Demand Savings	$kW_{SP} = DSF_{SP}$												
Annual Energy Savings	$\Delta$ MMBtu/y = $\Delta$ kWh/y = $-\lambda$	r non-electric baseline:  //MBtu/y = AHL / AFUE <sub>BASE</sub> //Wh/y = - AHL X ESF <sub>FF</sub> r electric baseline:											
Definitions	Unit DSF <sub>WPFF</sub> DSF <sub>WPER</sub> DSF <sub>SP</sub> AHL AFUE <sub>BASE</sub>	= One home heated by heat pumps = Demand Savings Factor Winter Peak for fuel displacement (kW/MMBtu of provided heat) = Demand Savings Factor Winter Peak for electric resistance displacement (kW/MMBtu of provided heat) = Demand Savings Factor Winter Peak for electric resistance displacement (kW/MMBtu of provided heat) = Demand Savings Factor Summer Peak (kW/MMBtu of provided heat) = Annual heat load served by the newly installed heat pumps (MMBtu/y) <sup>427</sup> = Rated efficiency of the baseline code-compliant unit (AFUE %)											
	ESF <sub>FF</sub> ESF <sub>ER</sub> 186,648  DL T <sub>i</sub> T <sub>o</sub> 1,000,000	<ul> <li>= Energy Savings Factor for fuel displacement (kWh/MMBtu of provided heat)</li> <li>= Energy Savings Factor for electric resistance displacement (kWh/MMBtu of provided heat)</li> <li>= Population weighted average of TMY3 heating degree hours for Portland, Bangor, and Caribou, ME</li> <li>= Design Load from Manual J or installed Heat Pump Capacity if &lt; DL</li> <li>= Average Indoor Design Temperature</li> <li>= Average Outdoor Design Temperature</li> <li>= BTU to MMBTU conversion</li> </ul>											
EFFICIENCY ASSUMPTI	ONS												
Baseline Efficiency	The baseline	case is a new or existing heating system.											
Efficient Measure	Heat pump(s	) that meet program eligibility requirements.											
PARAMETER VALUES (													
Measure	DSF <sub>WP</sub> <sup>428</sup>	$DSF_{SP}^{429}$ $ESF_{FF}^{430}$ $AFUE_{BASE}^{431}$ $Life (yrs)^{432}$ $Cost (\$)$											

<sup>&</sup>lt;sup>427</sup> For homes with previously installed heat pumps, the heat load is adjusted by the average heat load offset by previously installed heat pumps derived from the 2023 Residential Heat Pump Impact Evaluation (16.4 MMBtu per heat pump \* 1.6 heat pump rebates per home). Average heat pump rebates per home derived from FY2023 Program data.

<sup>&</sup>lt;sup>428</sup> Derived from Efficiency Maine DHP Model December 2023 with Tier 1 performance informed by West Hill Energy and Computing, 2019 Home Energy Savings Impact Evaluation. Model parameters: % full cooling baseline: 60%, % no cooling baseline: 40%, blended combustion heating baseline, sizing factor: based on program averages (1.2 for HESP, 1.27 for LI, 1.22 for MI), load factor: 0.7, backup system capacity set to heat pump capacity at design temperature.

<b>Whole Home Heat P</b>	Whole Home Heat Pump (AIWHHPR, LIWHHPR, MIWHHPR)										
Whole Home Heat	-0.0316	-0.00038	Q	-125		80.5%		18		Actual	
Pump	0.0310	0.0003	,	12.	,		J.J/0		10	Actual	
Measure	DL <sup>433</sup>	T <sub>i</sub>		To		DS	DSF <sub>WP,ER</sub> <sup>434</sup>		ESF <sub>ER</sub> <sup>435</sup>		
Whole Home Heat	Actual	68			2		0.0387		168		
Pump	Actual	08		-2		0.0507			100		
IMPACT FACTORS											
Measure	ISR	$RR_E$	I	$RR_D$	C	Fs	CFw		FR	SO	
All Income and									25% <sup>438</sup>		
Moderate Income	100%436	100%437	10	0% <sup>452</sup>	N	۸	NA		23/0	0%439	
Low Income	100/0	100/0	10	<b>0</b> / 0	IN		IVA		0%440	076	

<sup>429</sup> Ibid.

<sup>430</sup> Ibid.

<sup>&</sup>lt;sup>431</sup> NMR, 2015 Maine Residential Baseline Study.

<sup>&</sup>lt;sup>432</sup> GDS Associates, Inc., Measure Life Report – Residential and Commercial/Industrial Lighting and HVAC Measures, June 2007; Table 1.

<sup>&</sup>lt;sup>433</sup> In cases where the installed heat pump capacity is less than the design load, the installed heat pump capacity will be used in place of the design load to calculate the annual heat load.

<sup>&</sup>lt;sup>434</sup> Derived from Efficiency Maine DHP Model December 2023 with Tier 1 performance informed by West Hill Energy and Computing, 2019 Home Energy Savings Impact Evaluation. Model parameters: % full cooling baseline: 60%, % no cooling baseline: 40%, electric resistance heating baseline, sizing factor: based on program averages (1.2 for HESP, 1.27 for LI, 1.22 for MI), load factor: 0.7, backup system capacity set to heat pump capacity at design temperature.

435 lbid.

 $<sup>^{\</sup>rm 436}$  EMT assumes that all purchased units are installed (i.e. ISR = 100%).

<sup>&</sup>lt;sup>437</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

<sup>&</sup>lt;sup>438</sup> Measure not yet evaluated, assume default FR of 25%.

 $<sup>^{\</sup>rm 439}$  Measure not yet evaluated, assume default SO of 0%.

<sup>&</sup>lt;sup>440</sup> Free ridership of 0% assumed for low income programs.

Furnaces and Boilers	(BOILM, FURNM) (In	active)	Furnaces and Bollers (BUILM, FURNM) (Inacti
Last Revised Date	7/1/2023		
MEASURE OVERVIEW			
Description	boiler plus domestic h	ot water (Combi) indicated to the combinate of the comments of	a high-efficiency furnace, boiler or combination instead of industry standard furnace or boiler of uel switching). In the case of combi units, the neater.
Energy Impacts	Natural Gas, Heating C		
Sectors	Residential, Commerci		
Program(s)	Home Energy Savings I	Program	
End-Use	Heating		
Decision Type	New Construction, Rep	place on Burnout	
DEEMED GROSS ENER	GY SAVINGS (UNIT SAVI	INGS)	
<b>Demand Savings</b>	$\Delta$ kW = 0.000		
Annual Energy	Residential		Residential
Savings	NG Furnace Savings		NG Boiler Savings
	$\Delta$ MMBtu <sub>GAS</sub> = 7.035		$\Delta$ MMBtu <sub>GAS</sub> = 6.288
	Propane Furnace Savir $\Delta$ MMBtu <sub>PROP</sub> = 7.351	ngs	Propane Boiler Savings ΔMMBtu <sub>PROP</sub> = 6.609
	Heating Oil/Kerosene	Furnace Savings	Heating Oil/Kerosene Boiler Savings
	$\Delta$ MMBtu <sub>OIL/KERO</sub> = 5.94	_	$\Delta$ MMBtu <sub>OlL/KERO</sub> = 4.140
	ZIVIIVIDEGOIL/KERO 3.3 IV		ZIVIVIDEGOIL/KERO 11.110
			NG Combi Savings
			$\Delta$ MMBtu <sub>GAS</sub> = 1.617
	Commercial: project sp	pecific calculated s	avings
GROSS ENERGY SAVIN	GS ALGORITHMS (UNIT	SAVINGS)	
Demand Savings	$\Delta$ kW = 0.0000		
Annual Energy	For Boiler and Furnace	es	
Savings	ΔMMBtu/yr = AHL × (1	L / AFUE <sub>BASE</sub> – 1 / A	FUE <sub>EE</sub> )
	For Combination Boile	r and Domestic Ho	t Water
	$\Delta$ MMBtu/yr = AHL × (1 (1/EF <sub>BASE</sub> – 1/EF <sub>EE</sub> )	L / AFUE <sub>BASE</sub> – 1 / A	FUE <sub>EE</sub> ) + GPD x 365 x 8.33 x 1 x (T <sub>WH</sub> – T <sub>in</sub> ) x
	From Manual J: AHL = 186,648 X DL / (	T <sub>i</sub> -T <sub>o</sub> ) / 1,000,000	
Definitions		heat load (MMBtu,	/y)
		•	eline code-compliant unit (AFUE %)
	$AFUE_{EE}$ = Rated ef	fficiency of the higl	n-efficiency unit (AFUE %)
	GPD = Average	amount of hot wa	ter consumed annually per Maine household
	365 = Constan	t: 365 days per yea	ar
	8.33 = Density	of water: 8.33 lb/g	allon water
	1 = Specific	heat of water: 1 Bt	:u/lb-°F
	T <sub>WH</sub> = Water h	eater temperature	set point (°F)
	T <sub>in</sub> = Tempera	ature of water mai	ns (water into the water heater) (°F)
	EF <sub>BASE</sub> = Energy f	actor for baseline	stand alone tank water heater (%)
	EF <sub>EE</sub> = Energy f	actor for high-effic	ciency unit (%)
	-	ion weighted avera Bangor, and Caribo	ge of TMY3 heating degree hours for ou, ME

Furnaces and Boilers (BOILM, FURNM) (Inactive)													
	DL	= De	sign Load	from	Manu	ıal J							
	Ti	= Ind	oor Desi	gn Ten	npera	ture use	d in Ma	anual J					
	T <sub>o</sub>	= Ou	tdoor De	sign Te	empe	rature u	sed in N	Manual J					
	1,000,000	= BTI	J to MM	BTU co	onver	sion							
	OF	= Ov	ersize Fa	ctor									
	CAP	=Rat	Rated Input Capacity of Unit (Btu/hr)										
	EFLH <sub>h</sub>	=Effective full load hours for heating											
EFFICIENCY ASSUMPTI	ONS												
Baseline Efficiency	The baseline	case	is a new	/ boile	r or fu	rnace (a	nd a ne	w water	hea	ter in the	cas	e of a	
	combi) that	meet	s the eff	iciency	/ spec	ification	s for th	e industr	y sta	andard.			
Efficient Measure	The high-eff	e high-efficiency equipment exceeds the federal minimum efficiency.											
PARAMETER VALUES (DEEMED)													
	Residential	sidential											
	AHL <sup>441</sup>		Commercial AFUE <sub>BASE</sub> 442			AFU	$E_{EE}^{443}$	1 :4	Fo (vrs) 444		Cost (\$) <sup>445</sup>		
Measure		AHL							Life (yrs) 444				
Oil/Kerosene Furnace					83	3%	87.7%					668	
Natural Gas Furnace					87	7%	93	3.2% 3.5%				1,438	
Propane Furnace					87	7%	93					742	
Oil/Kerosene Boiler	92		Calculate	ed	84	1%	87	7.3%		25		326	
Natural Gas Boiler					87	7%	92	.5%					
Natural Gas Combi					92	.6%	9	3%				500	
Propane Boiler					87	7%	92	.8%				2,030	
Measure	GPD <sup>446</sup>		Т	· 447		Twi	448 H	Е	F <sub>BAS</sub>	449 E		EF <sub>EE</sub> <sup>450</sup>	
Natural Gas Combi	F1 1			.0.0		12	C 2					0.20/	
Unit	51.1		] 5	8.03		12	6.2		899	⁄o		93%	
IMPACT FACTORS				-									
Measure	ISR		RR <sub>E</sub>		$R_D$	С	CF <sub>S</sub> CF <sub>W</sub>		CF <sub>W</sub> FR			SO	
High Eff. Furnaces/Boilers	100%451	10	0% <sup>452</sup>	100	)% <sup>452</sup>	NA NA		NA		25% <sup>453</sup>		0% <sup>454</sup>	

<sup>&</sup>lt;sup>441</sup> NMR Group, Maine Single-Family Residential Baseline Study, September 14, 2015.

<sup>&</sup>lt;sup>442</sup> For NG Combi boiler, <u>Maine</u> standard efficiency for new equipment based on distributor interview, May 2023. For all others, Michaels Energy, Midstream HVAC Potential Study, 9/13/2018.

<sup>&</sup>lt;sup>443</sup> For NG Combi boiler, Maine average efficiency for Energy Star equipment based on distributor interview, May 2023. For all others, average AFUE for new high-efficiency equipment are based on average EMT program tracking data from November 2014 to April 2016.

<sup>444</sup> GDS, Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, June 2007; Table 1, value for new construction.

<sup>&</sup>lt;sup>445</sup> Natural Gas combi cost based on distributor interview, May 2023. Oil/Kerosene and Propane unit costs based on incremental costs reported in Efficiency Vermont Technical Reference User Manual (TRM) 2014-87, 1/1/2014, p. 533. Natural Gas unit costs based on incremental costs reported in Illinois Statewide Technical Reference Manual for Energy Efficiency Version 4.0, 1/23/2015, Boiler AFUE 95% p. 572 and Furnace AFUE 95 percent p. 578.

<sup>&</sup>lt;sup>446</sup> Daily household consumption of hot water calculated based on average number of people per household (Nppl): 16.286 x Nppl + 13. The relationship is used in NY and Indiana TRMs and is based on: Lutz, James D., Liu, Xiaomin, McMahon, James E., Dunham, Camilla, Shown, Leslie J.McCure, Quandra T; "Modeling patterns of hot water use in households;" LBL-37805 Rev., Lawrence Berkeley Laboratory, 1996.

<sup>&</sup>lt;sup>447</sup> Standard Building America DHW Schedules, weighted average by population of all Maine water main sources.

<sup>448</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014.

<sup>&</sup>lt;sup>449</sup> Average efficiency of new gas water heater based on distributor interview May 2023.

<sup>&</sup>lt;sup>450</sup> Average AFUE for new high-efficiency equipment are based on average EMT program tracking data from November 2014 to April 2016.

<sup>&</sup>lt;sup>451</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%).

<sup>&</sup>lt;sup>452</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

<sup>&</sup>lt;sup>453</sup> Measure not yet evaluated, assume default FR of 25%.

<sup>&</sup>lt;sup>454</sup> Measure not yet evaluated, assume default SO of 0%.

Furnace and Boiler	Retrofit (Pres	criptive) (Inact	ive)				, ,		
Last Revised Date	7/1/2016		-						
MEASURE OVERVIEW									
Description	This measure	is measure involves the replacement of an existing furnace or boiler with a high-efficiency							
	furnace or bo	oiler of the same	fuel type and	capacity (i.e.	no fuel switchi	ng).			
Energy Impacts	Natural Gas,	Heating Oil, Kero	sene, Propan	e, Wood, Pelle	et				
Sector	Residential, L	ow Income							
Program(s)	Low-income	Program							
End-Use	Heating								
Decision Type	Retrofit								
<b>GROSS ENERGY SAVI</b>	NGS ALGORITH	IMS (UNIT SAVIN	IGS)						
Demand savings	$\Delta kW = 0$								
Annual Energy	$\Delta$ kWh/yr = 0								
Savings	ΔMMBtu/yr	= AHL × (EF <sub>EE</sub> / EF	BASE — 1)						
Definitions	Unit	= 1 new furnace	e or boiler						
	AHL	AHL = Annual heat load (MMBtu/yr)							
	EF <sub>BASE</sub>	= Rated efficien	icy of the base	eline existing ι	unit (AFUE)				
	EFEE	= Rated efficien	icy of the high	-efficiency un	it (AFUE)				
EFFICIENCY ASSUMPT	IONS								
Baseline Efficiency	The baseline	is the existing fu	rnace or boile	r.					
Efficient Measure	The high-effi	ciency case is a n	ew furnace o	boiler that ex	ceeds the fede	eral minimum	efficiency		
	standards.								
PARAMETER VALUES									
Measure	AHL <sup>455</sup>	EF <sub>BASE</sub>	EFEE			Life (yrs)	Cost (\$)		
Furnace/Boiler	92	Actual	Actual			25 <sup>456</sup>	Actual 457		
Retrofit	92	Actual	Actual			23	Actual		
IMPACT FACTORS									
Measure	ISR	RR <sub>E</sub>	RR <sub>D</sub>	CF <sub>S</sub>	CF <sub>W</sub>	FR	SO		
Furnace/Boiler Retrofit	100%458	100% <sup>459</sup>	100%459	NA	NA	0%460	0%461		

 $<sup>^{455}</sup>$  NMR Group, Maine Single-Family Residential Baseline Study, September 14, 2015.

<sup>456</sup> GDS, Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, June 2007, Table 1, value for new construction.

<sup>&</sup>lt;sup>457</sup> Full cost of installation.

 $<sup>^{458}</sup>$  EMT assumes that all purchased units are installed (i.e. ISR = 100%).

<sup>&</sup>lt;sup>459</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

 $<sup>^{\</sup>rm 460}$  EMT assumes 100 percent NTG (0 percent free ridership) for the low-income sector.

 $<sup>^{\</sup>rm 461}$  Program not yet evaluated, assume default SO of 0%.

Low-income Gas Heat	(Modeled)							
Last Revised Date	10/1/2018							
MEASURE OVERVIEW								
Description	This measure	involves the i	nstallation of	a new natura	gas heating s	ystem and/or	building	
	weatherizatio	n measures to	replace exist	ing or new st	andard efficie	ncy natural ga	is heating	
	equipment an	d/or augment	t or replace ex	disting weath	erization meas	sures.		
Energy Impacts	Natural Gas							
Sector	Low Income							
Program(s)	Low-income P	rogram						
End-Use	Heating							
Decision Type	Retrofit, Repla	ice on Burnou	ıt					
DEEMED GROSS ENERGY	SAVINGS (UNI	T SAVINGS)						
Demand savings	$\Delta$ kW = NA							
Annual energy savings	$\Delta$ kWh/yr = 0							
	$\Delta$ MMBtu <sub>GAS</sub> =	Calculated us	ing project-sp	ecific data				
GROSS ENERGY SAVINGS	ALGORITHMS	(UNIT SAVIN	GS)					
Demand Savings	The program of	The program does not estimate demand savings for these projects.						
Annual Energy Savings	The program e	estimates ann	ual natural ga	s savings usir	ng project-spe	cific data and	building	
	modeling soft	ware.						
Definitions	Unit		ne gas heat pr					
	$\Delta$ MMBtu <sub>GAS</sub>			gas savings f	or weatheriza	tion and heat	ing system	
		upgrade (MI	MBtu)					
EFFICIENCY ASSUMPTION	1							
Baseline Efficiency	The baseline s				_	<del></del>	•	
Efficient Measure	The high-effici							
	natural gas he	ating equipm	ent with new	high-efficiend	cy natural gas	heating equip	ment.	
PARAMETER VALUES								
Measure	$\Delta$ MMBtu <sub>GAS</sub>							
Multifamily Gas Heat	Model					20462	Actual	
IMPACT FACTORS	r		Ī		1			
Measure	ISR	RRE	RRD	CFs	CFw	FR	SO	
Multifamily Gas Heat	100% <sup>463</sup>	100%464	100%464	NA	NA	0% <sup>465</sup>	0% <sup>466</sup>	

<sup>&</sup>lt;sup>462</sup> GDS, Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, June 2007. Table 1, value for weatherization measures.

 $<sup>^{463}</sup>$  EMT assumes that all purchased units are installed (i.e. ISR = 100%).

<sup>&</sup>lt;sup>464</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

 $<sup>^{\</sup>rm 465}$  EMT assumes 100 percent NTG (0 percent free ridership) for the low-income sector.

 $<sup>^{\</sup>rm 466}$  Program not yet evaluated, assume default SO of 0%.

	Pellet/Cord Wood Boiler (APB)
Pellet/Cord Wood Bo	piler (APB)
Last Revised Date	4/1/2024 (retroactive to 10/1/2023)
MEASURE OVERVIEW	
Description	This measure involves purchase and installation of a pellet or cord wood boiler as a whole-home
	heating system rather than a new fossil-fuel boiler.
Energy Impacts	Wood, Oil
Sector	Residential, Commercial
Program(s)	Home Energy Savings Program
End-Use	Heating
Decision Type	New Construction, Replace on Burnout, Retrofit
DEEMED GROSS ENERG	GY SAVINGS (UNIT SAVINGS)
Demand savings	$\Delta kW_{SP} = NA$
	$\Delta kW_{WP} = NA$
Annual energy	$\Delta$ MMBtu <sub>WOOD</sub> =-79.302
savings	$\Delta$ MMBtu <sub>NG</sub> = 2.187
	$\Delta$ MMBtu <sub>PROPANE</sub> = 4.374
	$\Delta$ MMBtu <sub>OIL</sub> = 68.119
	$\Delta$ kWh = 200
GROSS ENERGY SAVING	GS ALGORITHMS (UNIT SAVINGS)
Demand savings	$\Delta$ kW = NA
Annual Energy	$\Delta$ MMBtu <sub>BASEFUEL</sub> /yr = MMBtu <sub>HEAT</sub> x ( 1 / EFF <sub>BASENEW</sub> x (1 - %Ret) + 1 / EFF <sub>BASEEX</sub> x (%Ret)) x %FUEL <sub>BASE</sub>
savings	$\Delta$ kWh <sub>BASEFUEL</sub> /yr = MMBtu <sub>HEAT</sub> x ( 1 / EFF <sub>BASENEW</sub> x (1 - %Ret) + 1 / EFF <sub>BASEEX</sub> x (%Ret)) x
	%FUEL <sub>BASE</sub> /0.003412
	$\Delta$ MMBtu <sub>NEWFUEL</sub> /yr = - ( MMBtu <sub>HEAT</sub> x 1 / EFF <sub>PB</sub> ) x %FUEL <sub>EE</sub>
Definitions	Unit = New pellet boiler
	AHL = Average annual heating load for Maine home (MMBtu)
	EF <sub>BASENEW</sub> = Average baseline heating system efficiency (%) for new systems
	EF <sub>BASEEX</sub> = Average baseline heating system efficiency (%) for existing systems
	%Ret = Precent of projects that are retrofit. Remaining is combination of new
	construction and replace on burnout
	EF <sub>PB</sub> = Average pellet boiler heating system efficiency (%)
	%FUEL <sub>BASE</sub> = Distribution of fuel types for baseline boilers
	%FUEL <sub>EE</sub> = Distribution of fuel types for efficient boilers
	0.003412 = kWh to MMBtu conversion
EFFICIENCY ASSUMPTION	
Baseline Efficiency	The baseline case is a blend of new wood stoves and new standard efficiency fossil fuel boilers
ECC. 1. A A	and retrofit of wood stoves and fossil fuel boilers.
Efficient Measure	The high-efficiency case assumes the home replaces its heating system with a new pellet boiler
	that meets the minimum efficiency requirements for program rebate.

Pellet/Cord Wood Bo	iler (APB)								
PARAMETER VALUES (	DEEMED)								
Measure	AHL <sup>467</sup>		EFF <sub>PB</sub> %Ret Life (yrs) <sup>468</sup>					C	ost (\$) <sup>469</sup>
Pellet Boiler	92		71% <sup>470</sup>	73	L%	25			21,234
Measure	EFF <sub>BASE</sub>	471 NEW	EFF <sub>BASEE</sub> )	472 <	%F	UEL <sub>BASE</sub> 473		%FU	EL <sub>EE</sub> <sup>474</sup>
Pellet Boiler	87% 93% prop 73.2% v 100% el	ane/NG wood	100% ele 50% wo 80.5% all c	od	4% 31	natural gas 51% oil propane 1% wood 6 electric	1		pellets rd wood
IMPACT FACTORS									
Measure	ISR	$RR_E$	$RR_D$	C	:F <sub>S</sub>	$CF_W$	FR		SO
Boiler	100% <sup>475</sup>	100% <sup>476</sup>	NA	N	IA	NA	35% <sup>4</sup>	77	6% <sup>478</sup>

<sup>&</sup>lt;sup>467</sup> NMR Group, Maine Single-Family Residential Baseline Study, September 14, 2015.

<sup>&</sup>lt;sup>468</sup> GDS Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, prepared for the New England State Program Working Group, June 2007, Table 1; value for new construction.

<sup>&</sup>lt;sup>469</sup> Average project cost from FY2023 program data minus new oil boiler cost for new construction/replace on burnout projects. New oil boiler cost from 2021 New Construction Heating System Cost Assessment. (\$23,597 – (\$8,086 \* 0.29).

<sup>&</sup>lt;sup>470</sup> Weighted Average efficiency of residential pellet boiler, based on FY2019 projects through May 2019.

<sup>&</sup>lt;sup>471</sup> For wood, average measured efficiency of all NSPS 2020 compliant stoves as of 6/6/2019. For oil and propane, Michaels Energy, Midstream HVAC Potential Study, 9/13/2018.

<sup>&</sup>lt;sup>472</sup>For wood, estimate, comparison against RECS microdata for the New England census division found percentages in a similar range. For others, NMR Group, Maine Single-Family Residential Baseline Study, September 14, 2015.

<sup>&</sup>lt;sup>473</sup> Program data FY2023.

<sup>&</sup>lt;sup>474</sup> Program Assumption

<sup>&</sup>lt;sup>475</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%).

<sup>&</sup>lt;sup>476</sup> The measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

<sup>&</sup>lt;sup>477</sup> West Hill Energy, Efficiency Maine Trust Home Energy Savings Program Impact Evaluation, 2019.

<sup>&</sup>lt;sup>478</sup> West Hill Energy, Efficiency Maine Trust Home Energy Savings Program Impact Evaluation, 2019.

	Central Air-source Heat Pump (ducted) (DHA) (Inactive)
	eat Pump (ducted) (DHA) (Inactive)
Last Revised Date	4/1/2018
MEASURE OVERVIEW	
Description	, , ,
	for central heating and cooling rather than a new standard-efficiency air-source heat pump.
	Energy savings are achieved by the improved efficiency of the installed equipment compared to
	federal standards.
Energy Impacts	
Sector	Residential
Program(s)	
End-Use	<u> </u>
Decision Type	
DEEMED GROSS ENER	GY SAVINGS (UNIT SAVINGS)
Demand savings	$\Delta$ kW <sub>SP</sub> = 0.013
	$\Delta$ kW <sub>WP</sub> = 0.395
Annual energy	$\Delta$ kWh/yr = 2,062
savings	\( \text{\text{NVIII}} \text{\text{yI}} = 2,002
<b>GROSS ENERGY SAVIN</b>	IGS ALGORITHMS (UNIT SAVINGS)
Demand savings	$\Delta kW_{SP} = CAP_C \times (1 / EER_{BASE} - 1 / EER_{EE}) \times CF_{SP}$
	$\Delta kW_{WP} = CAP_H \times (1 / HSPF_{BASE} - 1 / HSPF_{EE}) \times CF_{WP}$
Annual Energy	$\Delta kWh = \Delta kWh_{COOL} + \Delta kWh_{HEAT}$
savings	$\Delta kWh_{COOL} = ACL \times 1000 x (1 / SEER_{BASE} - 1 / SEER_{EE})$
	$\Delta kWh_{HEAT} = AHL \times 1000 \times (1 / HSPF_{BASE} - 1 / HSPF_{EE})$
Definitions	Unit = New ASHP equipment
	CAP <sub>C</sub> = Output cooling capacity of ASHP (kBtu/hr)
	CAP <sub>H</sub> = Output heating capacity of ASHP (kBtu/hr)
	SEER <sub>BASE</sub> = SEER of new code-compliant ASHP (Btu/w-hr) (baseline code updates 6/30/16)
	SEER <sub>EE</sub> = SEER of new high-efficiency ASHP (Btu/w-hr)
	HSPF <sub>BASE</sub> = HSPF of new code-compliant ASHP (Btu/w-hr) (baseline code updates 6/30/16)
	HSPF <sub>EE</sub> = HSPF of new high-efficiency ASHP (Btu/w-hr)
	EER <sub>BASE</sub> = EER of new code-compliant ASHP (Btu/w-hr)
	EER <sub>EE</sub> = EER of new high-efficiency ASHP (Btu/w-hr)
	CF <sub>SP</sub> = Summer peak coincidence factor (%)
	CF <sub>WP</sub> = Winter peak coincidence factor (%)
	AHL = Annual heating load (MMBtu)
	ACL = Annual cooling load (MMBtu)
	1000 = Conversion factor MMBtu to kBtu
EFFICIENCY ASSUMPTI	IONS
Baseline Efficiency	The baseline case is a new code-compliant air-source heat pump to provide heating and cooling.
Efficient Measure	The high-efficiency case is a new high-efficiency air-source heat pump with a HSPF greater than
	or equal to 10.0 Btu/W-h to provide heating and cooling.

Central Air-source Ho	eat Pump (d	lucted) (DH	A) (Ina	ctive)							
PARAMETER VALUES											
Measure	$CAP_C$	САРн	SEER	ASE	SEEREE	$HSPF_{BASE}$	Н	SPFEE	Life (yr:	s) Cost (\$)	
Central ASHP	36 <sup>479</sup>	36 <sup>479</sup>	14 <sup>48</sup>	0	18 <sup>481</sup>	8.2 <sup>480</sup>		$0.0^{482}$	25 <sup>483</sup>	2,000 <sup>484</sup>	
Measure	EER <sub>BASE</sub>	EEF	₹ <sub>EE</sub>	EFL	_H <sub>HEAT</sub>	EFLH <sub>COOL</sub>		AHL		ACL	
Central ASHP	$11.8^{485}$	124	186	2,7	'06 <sup>487</sup>	06 <sup>487</sup> 231 <sup>487</sup>		92 <sup>488</sup>		$2.7^{489}$	
IMPACT FACTORS											
Measure	ISR	$RR_E$	F	$RR_D$	CF <sub>SP</sub>	CF <sub>w</sub>	$CF_WP$			SO	
Central ASHP	100%490	100%491	100	)% <sup>491</sup>	25% <sup>492</sup>	50%	50% <sup>492</sup>		3	0%494	

<sup>&</sup>lt;sup>479</sup> Assumed capacity.

<sup>480</sup> U.S. DOE Standard, effective in 2015: https://www1.eere.energy.gov/buildings/appliance\_standards/product.aspx/productid/75.

<sup>&</sup>lt;sup>481</sup>NY TRM 2010 p. 42, ASHP measure, SEER correlated to HSPF of 9.2 (closest HSPF value to 10).

<sup>&</sup>lt;sup>482</sup> Minimum program requirement.

<sup>&</sup>lt;sup>483</sup> GDS Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, Prepared for the New England State Program Working Group, June 2007; Table 1; value for new construction.

<sup>&</sup>lt;sup>484</sup> Survey of standard and high-efficiency system costs at ecomfort.com.

<sup>&</sup>lt;sup>485</sup> Converted baseline SEER to EER using the following conversion: EER = -0.02\*SEER<sup>2</sup>+1.12\*SEER. U.S. DOE Building America House Simulation Protocols, p. 47, Eq 22, <a href="http://www.nrel.gov/docs/fy11osti/49246.pdf">http://www.nrel.gov/docs/fy11osti/49246.pdf</a>.

<sup>&</sup>lt;sup>486</sup> ENERGY STAR database, EER correlated to HSPF of 10: most common EER associated with split ASHP systems with HSPF of 10, viewed 7/16/14.

<sup>&</sup>lt;sup>487</sup> Calculated based on 97.4 MMBTU average heating load for Maine household and 36 kBtuh Central GSHP heating capacity. Average heating load for Maine household is a weighted average value based on estimated heating energy and population distribution for Portland (96, 71.2%), Bangor (96, 23.4%), and Caribou (122, 5.4%).

<sup>&</sup>lt;sup>488</sup> NMR Group, Maine Single-Family Residential Baseline Study, September 14, 2015.

<sup>489</sup> Ibid.

 $<sup>^{490}</sup>$  EMT assumes that all purchased units are installed (i.e. ISR = 100%).

<sup>&</sup>lt;sup>491</sup> The measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100% realization rate.

 $<sup>^{492}</sup>$  MA TRM 2013 TRM 2010, Air-source heat pump peak coincidence factor.

<sup>&</sup>lt;sup>493</sup> Program not yet evaluated, assume default FR of 25%.

<sup>&</sup>lt;sup>494</sup> Program not yet evaluated, assume default SO of 0%.

Central Geotherma	al (Ground source) Heat Pump (GCL, GOL, GHP)
Last Revised Date	4/1/2024
MEASURE OVERVIEN	N
Description	This measure involves the purchase and installation of new Tier 3 high-efficiency geothermal heat
·	pump instead of a standard efficiency oil boiler
Energy Impacts	Electric, Heating Oil
Sector	Residential
Program(s)	Home Energy Savings Program
End-Use	Heating, Cooling
Decision Type	New Construction, Replace on Burnout
	RGY SAVINGS (UNIT SAVINGS)
Demand savings	$\Delta kW_{C} = -0.084$ $\Delta kW_{SP} = -0.009$
	$\Delta kW_H = -2.931$ $\Delta kW_{WP} = -2.333$
Annual energy	$\Delta kWh/yr = -7496$
savings	$\Delta kWh_c/yr = -6$
	$\Delta kWh_H/yr = -7490$
	$\Delta$ MMBTU <sub>H</sub> /yr = 109.524
GROSS ENERGY SAV	INGS ALGORITHMS (UNIT SAVINGS)
Demand savings	$\Delta kW_{H} = CAP_{H} \times (-1/COP_{EE})/3.412$
Demand savings	$\Delta kW_{C} = [\%COOL_{FULL} \times CAP_{C} \times (1/EER_{B} - 1/EER_{E}) + \%COOL_{NONE} \times CAP_{C} \times (-1/EER_{E})]$
Annual Energy	Heating Savings:
savings	$\Delta kWh_H/yr = AHL \times 1000 \times (-1/COP_{EE})/3.412$
3441183	$\Delta$ MMBTU <sub>H</sub> /yr = AHL / AFUE <sub>BASE</sub>
	ZIVIVIBTOH/YI - AFIL / AFOLBASE
	Cooling Savings:
	$\Delta kWh_c/yr = ACL \times 1000 \times [\%COOL_{FULL} \times (1/EER_B - 1/EER_E) + \%COOL_{NONE} \times (-1/EER_E)]$
	Key Assumptions
	For homes that have the equivalent of whole home A/C already installed, ground source heat pump
	(GSHP) will replace the cooling load equivalent to the GSHP's rated capacity.
	• For homes that have existing partial cooling (i.e. 1 or 2 existing window A/C units), it is unknown if
	the GHSP will be used differently than the existing window A/C units. If the GHSP is used to cool the
	same spaces as existing window A/C units, the GHSP will replace the existing cooling load and result
	in positive savings due to increased efficiency. However, if the GHSP is used to cool the entire
	house, it may result in additional cooling load and hence negative savings. Without any in-situ data,
	<ul> <li>zero-net savings is assumed for homes with existing partial cooling.</li> <li>For homes with no existing cooling equipment, it is assumed that the GSHP will be used to its full</li> </ul>
	cooling capacity.
Definitions	Unit = New geothermal heat pump system
	CAP <sub>H</sub> = Output heating capacity of geothermal heat pump at 47°F (kBtu/hr)
	CAP <sub>C</sub> = Output cooling capacity of geothermal heat pump at 95°F (kBtu/hr)
	COP <sub>EE</sub> = Coefficient of performance of geothermal heat pump
	EER <sub>B</sub> = Assumed energy-efficiency ratio for existing cooling equipment (Btu/Watt-hr)
	EER <sub>E</sub> = Rated energy-efficiency ratio for GSHP (Btu/Watt-hr)
	%COOL <sub>FULL</sub> = Percentage of homes with existing cooling equipment equivalent of a whole
	home air conditioner (equivalent of 3 window A/C units) (%)
	%COOL <sub>NONE</sub> = Percentage of homes with no existing cooling equipment (%)
	AHL = Annual heating load (MMBtu)
	ACL = Annual cooling load (MMBtu)
	1000 = Conversion factor MMBtu to kBtu
	AFUE <sub>BASE</sub> = Annual fuel utilization efficiency of the existing heating system (%)

<b>Central Geotherma</b>	Central Geothermal (Ground source) Heat Pump (GCL, GOL, GHP)									
EFFICIENCY ASSUMPTIONS										
Baseline Efficiency		The baseline case is a standard efficiency oil boiler and a mix of standard efficiency air conditioners and no air conditioners.								
Efficient Measure	easure The high-efficiency case is a new Energy Star® certified geothermal heat pump system to provide heating and cooling.									
PARAMETER VALUES	5									
Measure	CAP <sub>H</sub>	$CAP_C$	COPEE	EER <sub>B</sub>	EER <sub>E</sub>	Life (yrs)	Cost (\$)			
GSHP	36 <sup>495</sup>	36 <sup>496</sup>	3.6 <sup>497</sup>	12 <sup>498</sup>	17.1 <sup>499</sup>	25 <sup>500</sup>	48,861 <sup>501</sup>			
Measure	%COOL <sub>FULL</sub>	%COOL <sub>NONE</sub>	EFLH <sub>H</sub>	EFLH <sub>C</sub>	AFUE <sub>BASE</sub>	AHL	ACL			
GSHP	40% <sup>502</sup>	21% <sup>502</sup>	2,706 <sup>503</sup>	231 <sup>504</sup>	84% <sup>505</sup>	92 <sup>506</sup>	2.7 <sup>507</sup>			
IMPACT FACTORS										
Measure	ISR	RR <sub>E</sub>	$RR_D$	CFs	$CF_W$	FR	SO			
GSHP	100%508	100%509	100%509	10.2% <sup>510</sup>	79.6% <sup>510</sup>	35% <sup>511</sup>	6% <sup>512</sup>			

<sup>&</sup>lt;sup>495</sup> As referenced in MA 2013 TRM: ADM Associates, Inc. (2009). Residential Central AC Regional Evaluation. Prepared for NSTAR, National Grid, Connecticut Light & Power and United Illuminating; p. 4-12, Table 4-9.

<sup>&</sup>lt;sup>496</sup> As referenced in MA 2013 TRM: ADM Associates, Inc. (2009). Residential Central AC Regional Evaluation. Prepared for NSTAR, National Grid, Connecticut Light & Power and United Illuminating; p. 4-12, Table 4-9.

<sup>&</sup>lt;sup>497</sup> ENERGY STAR® Geothermal Heat Pumps Key Product Criteria Closed Loop Water-to-air.

<sup>&</sup>lt;sup>498</sup> ASHRAE 90.1-2019 <65,000 Btu/h single package.

 $<sup>^{\</sup>rm 499}$  ENERGY STAR  $^{\rm @}$  Geothermal Heat Pumps Key Product Criteria Closed Loop Water-to-air Tier 3.

<sup>&</sup>lt;sup>500</sup> GDS Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, Prepared for the New England State Program Working Group, June 2007; Table 1; value for new construction.

<sup>&</sup>lt;sup>501</sup> Average project cost from FY2023 program data. Baseline cost assumed to be \$0 based on standard industry practice of installing a fossil fuel backup heating system concurrently with the geothermal system.

<sup>&</sup>lt;sup>502</sup> Portland Press Herald, <a href="http://www.pressherald.com/2014/05/26/put">http://www.pressherald.com/2014/05/26/put</a> power rates on ice that s a cool idea /. In 2010, an estimated 79 percent of customers in ISO-New England region had room air conditioners. Of the 79 percent, 40 percent of homes have equivalent of whole home A/C (3 window A/Cs); 39 percent of homes have total cooling capacity equivalent of 1 or 2 window A/C units. The remaining 21 percent have no cooling equipment installed.

<sup>&</sup>lt;sup>503</sup> Calculated based on 97.4 MMBTU average heating load for Maine household and 36 kBtuh Central GSHP heating capacity. Average heating load for Maine household is a weighted average value based on estimated heating energy and population distribution for Portland (96, 71.2%), Bangor (96, 23.4%), and Caribou (122, 5.4%).

<sup>&</sup>lt;sup>504</sup> NY TRM 2010, average EFLH for the New York cities of Binghamton and Massena. The hours for these cities were mapped to the Maine cities of Portland, Bangor (Binghamton) and Caribou (Massena). Hours were scaled by degree days for each city. Final hours represent an average weighted by city population.

<sup>&</sup>lt;sup>505</sup> Code of Federal Regulations: <a href="http://www.ecfr.gov/cgi-bin/text-">http://www.ecfr.gov/cgi-bin/text-</a>

idx?c = ecfr&sid = 61b33caa9460da7b2e875b478972dfdc&rgn = div6&view = text&node = 10:3.0.1.4.18.3&idno = 10.4.18.3&idno = 1

<sup>&</sup>lt;sup>506</sup> NMR Group, Maine Single-Family Residential Baseline Study, September 14, 2015

<sup>507</sup> Ibid

<sup>&</sup>lt;sup>508</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%).

<sup>&</sup>lt;sup>509</sup> The measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

<sup>&</sup>lt;sup>510</sup> Factors for the Central GSHP measure were assumed to be identical to the factors of the Ductless Heat Pump Retrofit measure because of the similarity between the two measures.

<sup>&</sup>lt;sup>511</sup> West Hill Energy, Efficiency Maine Trust Home Energy Savings Program Impact Evaluation, 2019.

<sup>&</sup>lt;sup>512</sup> West Hill Energy, Efficiency Maine Trust Home Energy Savings Program Impact Evaluation, 2019.

			•	mutated Motor: Hydronic Heatin	_	amp (ECIVITIV)			
Electronically Commuta		lydronic Heat	ing Smart Cir	culation Pump (ECMH	IW)				
Last Revised Date	7/1/2021								
MEASURE OVERVIEW	T								
Description	magnet moto	s measure involves the installation of a ECM circulator pump with brushless permanent gnet motor and variable speed controls for the circulation of hot water that is used for ating <sup>513</sup> . Typical applications include baseboard and/or radiant heating systems.							
Primary Energy Impact	Electric								
Sector	Residential, C	idential, Commercial							
Program(s)	Distributor Pr	ogram							
End-Use	Heating								
Decision Type	New Construc	tion, Replace	on Burnout						
<b>GROSS ENERGY SAVINGS</b>	(UNIT SAVING	S)							
Demand Savings	Residential:								
	$\Delta kW_{max} = 0.07$	'33							
	$\Delta kW_{wp} = 0.030$	53							
	$\Delta kW_{sp} = N/A$								
	Commercial: (								
Annual Energy Savings		kwh/year = 10	0.7						
	Commercial: S								
GROSS ENERGY SAVINGS	ALGORITHMS	(UNIT SAVING	S)						
Demand savings	Residential:								
	$\Delta kW_{max} = (Wa$	atts <sub>Base</sub> – Watts	EE)/1,000						
	$\Delta kW_{wp} = CF_w$	x (Watts <sub>Base</sub> – V	Vatts <sub>EE</sub> )/1,000						
	$\Delta kW_{sp} = CF_s x$	(Watts <sub>Base</sub> – W	'atts <sub>EE</sub> )/1,000						
	Commercial: A	$\Delta kW = (\Delta kWh/$	yr)/Hours						
Annual energy savings	$\Delta$ kWh = Hour	s x (Watts <sub>Base</sub> –	Watts <sub>EE</sub> )/1,000	x ISR					
Annual water savings	0								
Definitions	Unit	= 1 circulation	pump motor						
	Hours	= Assumed ho	urs per year pu	mp operates					
	Watts <sub>Base</sub>	= Average elec	ctrical demand	of baseline circulation p	ump motor				
	1,000	= Conversion f	actor, Watts to	kilowatts					
EFFICIENCY ASSUMPTION	IS								
Baseline Efficiency	The baseline of	circulation pun	np motor is a sh	naded pole motor					
Efficient Measure	Brushless per	manent magne	et circulation pu	ump motor with variable	e speed control				
PARAMETER VALUES (DE	EMED)								
Measure	Hours	Watts <sub>Base</sub>	Watts <sub>EE</sub>		Life (yrs)	Cost (\$)			
Residential: Hydronic									
Heating Smart	1374 <sup>514</sup>	87.7 <sup>515</sup>	<b>14.4</b> <sup>515</sup>		20 <sup>515</sup>	57 <sup>516</sup>			
Circulation Pump		07.7	14.4		20				
Commercial: Hydronic	4,858 <sup>517</sup>					Table 7			

<sup>&</sup>lt;sup>513</sup> Brushless permanent magnet motors (BPLMs) are more efficient than permanent split capacitor motors and shaded pole motors because they lack brushes that add friction to the motor, and have the ability to modulate speed to match the required load by sensing the difference between the magnetic field of the rotating rotor and the rotating magnetic field of the windings in the motor stator, and automatically adjusting its speed by altering the frequency to the motor.

<sup>&</sup>lt;sup>514</sup> Efficiency Vermont TRM dated 12/31/2016, page 362. Adjusted by ratio of annual heating hours below 55° F from ME to VT (4858 to 4684)

<sup>&</sup>lt;sup>515</sup> Efficiency Vermont Technical Reference User Manual (TRM) dated 12/31/2016, page 362.

 $<sup>^{516}</sup>$  Shelf study performed by CLEAResult May 2021, weighted by four most popular models.

<sup>517</sup> Annual hours per year from October 1 through April 30 where the dry bulb temperature is less than 55°F. Weighted average of Portland, Bangor, and Caribou.

<b>Electronically Commuta</b>	ated Motor:	Hydronic H	Heating Sm	art Circulation Pu	ımp (ECMH	IW)		
Heating Smart								
Circulation Pump								
IMPACT FACTORS								
Measure	ISR	$RR_E$	$RR_D$	CFs	CF <sub>W</sub>	FR	SO	
Hydronic Heating Smart Circulation Pump	100%518	100%519	100%519	0%	49.5% <sup>520</sup>	25% <sup>521</sup>	0% <sup>522</sup>	

Table 7 - Savings and Measure Cost for Commercial EC Circulator Pump Motors

Rated Watts	Energy Savings <sup>523</sup> (kWh/yr)	Measure Cost <sup>524</sup> (\$)
< 150	426	\$368
150 – 600	804	\$758
> 600	2,586	\$1,018

<sup>&</sup>lt;sup>518</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%).

<sup>&</sup>lt;sup>519</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

<sup>&</sup>lt;sup>520</sup> Ratio of average heating degrees during winter on peak hours to maximum heating degrees using TMY3 data weighted for Portland, Caribou, and Bangor.

<sup>521</sup> Measure not yet evaluated, assume default FR of 25%

 $<sup>^{\</sup>rm 522}$  Measure not yet evaluated, assume default SO of 0%

<sup>523</sup> Efficiency Vermont TRM User Manual No. 2014-87 (3/16/2015), page 29. Adjusted by ratio of hours from ME to VT (4858 to 4684).

 $<sup>^{524}</sup>$  From Efficiency Vermont TRM User Manual No. 2014-87 (3/16/2015), page 29.

Room Air Conditioner	RAC) (Inact	ive)						ROOI	II All Collationel	(RAC) (Inactive)
Last Revised Date	7/1/2015	ivej								
MEASURE OVERVIEW	//1/2013									
Description	efficiency re air conditio standards. <sup>5</sup>	AR® Room AC ( AR®-certified room air condit ners be at leas tified ENERGY	oom ione it 10	air condit r. The ENE percent m	ioner in RGY ST. iore ene	place AR® ke ergy eff	of a new c y efficienc ficient thai	ode-c y crite n the r	ompliant or ria require t	standard hat room
	http://down	nloads.energys							ers%20Produ	uct%20List.
Primary Energy Impact	Electric									
Sector	Residential									
Program(s)		Rebate Progran	n							
End-Use	Cooling									
Decision Type	New Constr	ruction, Replac	e on	Burnout						
DEEMED GROSS ENERGY	SAVINGS (U	NIT SAVINGS)								
Demand savings	$\Delta$ kW = 0.09	$\Delta kW_{WP} =$	0	$\Delta$ kW <sub>SP</sub> =	0.01					
Annual energy savings	∆kWh/yr =	10								
GROSS ENERGY SAVINGS	ALGORITHM	1S (UNIT SAVII	NGS)							
Demand savings	$\Delta$ kW = CAP	EE X (1 / EERBASE	-1	/ EER <sub>EE</sub> ) / :	1000					
Annual energy savings	$\Delta$ kWh/yr =	CAP <sub>EE</sub> x (1 / EE	R <sub>BASE</sub>	-1/EER	E) / 100	0 x EFL	.Н			
Definitions	Unit = 1 room air conditioner  CAP <sub>EE</sub> = Average capacity of installed room air conditioner (Btu/h)  EER <sub>BASE</sub> = Energy-efficiency ratio of code-compliant room air conditioner (Btu/h/Watt)									
	EER <sub>EE</sub> EFLH 1000	= Energy-effic (Btu/h/Watt) = Equivalent f = Conversion:	full lo	oad hours	for rooi					ier
<b>EFFICIENCY ASSUMPTION</b>	IS									
Baseline Efficiency	requiremer	oom air conditi	e 1,	2014 <sup>526</sup>		urrent	federal mi	nimur	n efficiency	
Efficient Measure		AR®-certified r	oom	air condit	ioner					
PARAMETER VALUES (DE	,			ı						
Measure	CAPEE	EER <sub>BASE</sub>		EER			FLH	Lif	fe (yrs)	Cost (\$)
ENERGY STAR® RAC	10,000 <sup>527</sup>	9.8 <sup>528</sup>		10.8	529	10	)2 <sup>530</sup>		9 <sup>527</sup>	50 <sup>527</sup>
IMPACT FACTORS	<del> </del>						T			1
Measure	ISR	RRE		RR <sub>D</sub>	CI		CF <sub>W</sub>		FR	SO
ENERGY STAR® RAC	100%531	100.0% <sup>532</sup>	10	0.0% <sup>532</sup>	11.1	% <sup>533</sup>	0.0%53	3	65.5% <sup>534</sup>	3.3% <sup>534</sup>

<sup>525</sup> ENERGY STAR® Room Air Conditioners Key Product Criteria: http://www.energystar.gov/index.cfm?c=roomac.pr crit room ac

<sup>&</sup>lt;sup>526</sup> Federal Standard, Code of Federal Regulations, Title 10, Part 430, Subpart C.

<sup>&</sup>lt;sup>527</sup> Typical room air conditioner size, April 2009 according to ENERGY STAR® Room Air Conditioner calculator.

<sup>&</sup>lt;sup>528</sup> Minimum EER for code-compliant room air conditioner effective June 1, 2014.

 $<sup>^{\</sup>rm 529}$  ENERGY STAR\* requirement for room air conditioner as of October 2013.

<sup>530</sup> Final Report Coincidence Factor Study Residential Room Air Conditioners, June 23, 2008, Table 22, full load equivalent hours for Portland, ME.

<sup>531</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%). This is consistent with evaluation findings for other appliance measures.

<sup>532</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

 $<sup>^{\</sup>rm 533}$  See Appendix B: Coincidence and Energy Period Factors.

<sup>534</sup> NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014, Table 2-41.

		,									
Smart Thermostat (ST	STAT, LTSTAT)										
Last Revised Date	2/1/2020										
MEASURE OVERVIEW											
Description	This measure involves the purchase and installation existing non-programmable thermostat.										
Primary Energy Impact	Electric, Heating Oil, Propane, Natural Gas	<u> </u>									
Sector	Residential, Commercial	dential, Commercial									
Program(s)	Appliance Rebate Program, Low Income Initiativ	liance Rebate Program, Low Income Initiatives									
End-Use	Heating and Cooling	-									
Decision Type	Retrofit	· · · · ·									
DEEMED GROSS ENERGY	Y SAVINGS (UNIT SAVINGS)										
Demand Savings	$\Delta kW = 0$										
Annual Energy Savings	For electric heat: Electric Savings: $\Delta$ kWh/y = 2,674	For unknown heating fuel: Electric Savings: $\Delta$ kWh/y = 100 Fuel Savings by Type: $\Delta$ MMBtu <sub>GAS</sub> /y = 1.59									
	For non-electric heat:	$\Delta$ MMBtu <sub>PROP</sub> /y = 1.08									
	Electric Savings: $\Delta kWh/y = 2$	$\Delta$ MMBtu <sub>OIL</sub> /y = 5.96									
	Fuel Savings: $\Delta$ MMBtu/y = 9.12	$\Delta$ MMBtu <sub>KERO</sub> /y = 0.15									
GROSS ENERGY SAVING	S ALGORITHMS (UNIT SAVINGS)										
Demand Savings	$\Delta kW = 0$										
Annual Energy Savings	Electric: ΔkWh/y = CSF x %COOL x SEER x CL + H	SF x HC / 0.003412 (electric heat)									
	ΔkWh/y = CSF x %COOL x SEER x CL (no	n-electric heat)									
	$\Delta$ kWh/y = CSF x %COOL x SEER x CL + H:	SF x HC / 0.003412 x %FUEL (unknown heat)									
	Fuel: $\Delta$ MMBtu/y = HSF x HC $\Delta$ MMB	tu <sub>FUEL</sub> /y= ∆MMBtu/y x %FUEL									
Definitions	Unit = 1 Wi-Fi enabled thermostat										
	CSF = Cooling Savings Factor (%)										
	%COOL = % of homes that have central air co	onditioners									
	<u> </u>	r central air conditioner (Btu/Watt-hr)									
	CL = Annual Cooling Load (MMBtu)										
	HSF = Heating Savings Factor (%)										
	HC = Annual Heating Consumption (MM	Btu)									
	3,412 = Conversion: 3,412 Btu per kWh										
	%FUEL = Home heating fuel distribution										
EFFICIENCY ASSUMPTIO											
Baseline Efficiency	Standard non-programmable thermostat										
Efficient Measure	Wi-Fi enabled thermostat										

Smart Thermostat (STS	Smart Thermostat (STSTAT, LTSTAT)											
PARAMETER VALUES (DEEMED)												
Measure	CSF	%COOL	CL	ı	HSF	Н	С	%FUE	L	Life (yrs)	Cost (\$)	
Retail	10% <sup>535</sup>	2.4% <sup>536</sup>	6.4 <sup>536</sup>	8% <sup>537</sup> 114 <sup>536</sup>		Table 15		10 <sup>538</sup>	\$249 <sup>539</sup>			
Low Income	10%	2.4%	6.4333		070		•	Table 13		10	Actual <sup>540</sup>	
IMPACT FACTORS												
Measure	ISR	RRE	RR	)	CF	s	CF <sub>W</sub>			FR	SO	
ENERGY STAR® HPWH	100% <sup>541</sup>	100%542	100%	542	1009	% <sup>543</sup>	10	0% <sup>543</sup>	2	.5% <sup>544</sup>	0% <sup>545</sup>	

<sup>535</sup> Lower 95% confidence limit of weighted national average per Energy Star

https://www.energystar.gov/products/heating\_cooling/smart\_thermostats/key\_product\_criteria

<sup>536</sup> NMR Group, Maine Single-Family Residential Baseline Study, September 14, 2015.

 $<sup>^{\</sup>rm 537}$  Lower 95% confidence limit of weighted national average per Energy Star

 $https://www.energystar.gov/products/heating\_cooling/smart\_thermostats/key\_product\_criteria\ .$ 

<sup>538</sup> GDS Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, Prepared for the New England State Program Working Group, June 2007. Table 1.

<sup>&</sup>lt;sup>539</sup> Based on online pricing from multiple retailers as of February 2016.

 $<sup>^{\</sup>rm 540}\,\text{Total}$  cost. For direct install it includes installation cost.

<sup>&</sup>lt;sup>541</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent ISR.

<sup>&</sup>lt;sup>542</sup> This measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent Realization Rate.

 $<sup>^{543}</sup>$  Peak coincidence factors for this measure are embedded in the evaluated peak demand impacts.

 $<sup>^{544}</sup>$  Program not yet evaluated, assume default FR of 25%.

<sup>&</sup>lt;sup>545</sup> Program not yet evaluated, assume default SO of 0%.

Pellet/Wood Stove	(CPS. CWS)					Teneg Wood 5	tove (CPS, CWS)						
Last Revised Date	4/1/2020												
MEASURE OVERVIEW													
Description	1	involves purc	hase and insta	llation of an e	eligible pellet/wo	ood stove to pro	vide						
'		plemental heat for the existing heating system. Energy savings are achieved due to the											
		proved efficiency of eligible pellet/wood stove.											
Energy Impacts	Wood		-										
Sector	Residential												
Program(s)	Retail Initiativ	es											
End-Use	Heating												
Decision Type	New Construc	tion, Replace	on Burnout										
DEEMED GROSS ENER	GY SAVINGS (U	AVINGS (UNIT SAVINGS)											
Demand savings	$\Delta kW_{SP} = NA$												
	$\Delta kW_{WP} = NA$												
Annual energy	A N A N A D+	_ 1 500											
savings	$\Delta$ MMBtu <sub>WOOD</sub>	- 1.508											
GROSS ENERGY SAVIN	IGS ALGORITHI	MS (UNIT SAV	'INGS)										
Demand savings	$\Delta$ kW = NA												
Annual Energy	∆MMBtu = MI	N/R+uv %	TOVE v /1 /FEE	1 /FEE	١								
savings	Ziviivibta – ivii			BASE - 1/ LITEE	: J								
Definitions	Unit	•	t/wood stove										
	AHL	_			e household (M								
	%STOVE	•		•	w pellet/wood st	tove (%)							
	EFF <sub>BASE</sub>		eating equipm	•									
	EFF <sub>EE</sub>	= Pellet/woo	od stove heatir	ng efficiency (	[%)								
EFFICIENCY ASSUMPT													
Baseline Efficiency					ood stove to prov								
Efficient Measure	The high-effic	iency case is a	ı program eligi	ible stove tha	t meets measure	ed efficiency rec	quirement.						
PARAMETER VALUES	T	T .	Г				1						
Measure	AHL <sup>546</sup>	%STOVE	EFF <sub>BASE</sub>	EFFEE		Life (yrs)	Cost (\$)						
Pellet/Wood Stove	92	50% <sup>547</sup>	73.2% <sup>548</sup>	75% <sup>549</sup>		25 <sup>550</sup>	N/A <sup>551</sup>						
IMPACT FACTORS													
Measure	ISR	$RR_E$	$RR_D$	CFs	CF <sub>W</sub>	FR	SO						
Pellet/Wood Stove	100% <sup>552</sup>	100% <sup>553</sup>	100%553	NA	NA	25% <sup>554</sup>	0%555						

 $<sup>^{546}</sup>$  NMR Group, Maine Single-Family Residential Baseline Study, September 14, 2015.

<sup>&</sup>lt;sup>547</sup> Estimate, comparison against RECS microdata for the New England census division found percentages in a similar range, though these data were not directly comparable. Primary data collection is the best method for refining this input.

 $<sup>^{548}</sup>$  Average measured efficiency of all NSPS 2020 compliant stoves as of 6/6/2019.

<sup>&</sup>lt;sup>549</sup> Program eligibility requirement.

<sup>&</sup>lt;sup>550</sup> GDS Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, prepared for the New England State Program Working Group, June 2007, Table 1; value for new construction.

<sup>&</sup>lt;sup>551</sup> Shelf survey performed March 2018 showed no correlation between measured efficiency and retail price.

<sup>&</sup>lt;sup>552</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%).

<sup>553</sup> The measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

 $<sup>^{\</sup>rm 554}$  Program not yet evaluated, assume default FR of 25%.

<sup>&</sup>lt;sup>555</sup> Program not yet evaluated, assume default SO of 0%.

MEASURE OVERVIEW	7/1/2016										
II .											
· '			on with an R-value greate	•							
	_	_	ioned space (i.e. attic, un	conditioned basement)							
	order to reduce heating and cooling losses.										
	lectric, Natural Gas, Oil, Propane, Wood, Kerosene										
	esidential										
		ogram (HESP), Affordabl	e Heating Initiative (AHI)								
	leating, Cooling										
, , , , , , , , , , , , , , , , , , ,	Retrofit										
	SY SAVINGS (UNIT SAVINGS)										
Demand savings B	asement Supply Basement Return Attic Supply Attic Return										
	or homos with non-olo	ctric hooting									
	for homes with non-electric $M_{WP} = 0.0$	$\Delta kW_{WP} = 0.0$	$\Delta kW_{WP} = 0.0$	$\Delta kW_{WP} = 0.0$							
	* * *	***	$\Delta kW_{SP} = 0.0$ $\Delta kW_{SP} = 0.012$	***							
	$MkW_{SP} = 0.006$	$\Delta kW_{SP} = 0.002$	ΔKVV <sub>SP</sub> - U.U12	$\Delta kW_{SP} = 0.007$							
F	For homes with electric resistance heating										
Δ	1.310 AkW <sub>WP</sub> = 1.310	$\Delta$ kW <sub>WP</sub> = 0.316	$\Delta$ kW <sub>WP</sub> = 1.453	$\Delta kW_{WP} = 0.421$							
$\Delta$	$1 \text{kW}_{SP} = 0.006$	$\Delta kW_{SP} = 0.002$	$\Delta$ kW <sub>SP</sub> = 0.012	$\Delta kW_{SP} = 0.007$							
	Sasement Supply	Basement Return	Attic Supply	Attic Return							
savings <sup>556</sup> Fo	or homes with non-elec	ctric heating									
$  \Delta $	MMBtu = 9.743	$\Delta$ MMBtu = 2.352	∆MMBtu = 10.802	∆MMBtu = 3.132							
$\Delta$	\kWh = 0	$\Delta kWh = 0$	$\Delta$ kWh = 1	$\Delta$ kWh = 0							
Fe	or homes with electric	resistance heating									
Δ	kWh = 2299	ΔkWh = 555	ΔkWh = 2549	ΔkWh = 739							
GROSS ENERGY SAVING	S ALGORITHMS (UNIT	SAVINGS)									
Demand savings Δ	$\Delta kW_{WP} = \Delta kWh_H \times LSF_{WP}$										
Δ	$\Delta kW_{SP} = \Delta kWh_C \times LSF_{SP}$										
Annual Energy Δ	$\Lambda$ kWh <sub>H</sub> = SQFT x F <sub>H</sub> / 0.0	03412 x % FUEL									
savings 🔬	$AkWh_C = AKW_C \times SQFT \times$	%COOL									
$oxedsymbol{\Delta}$	$\Delta kWh = \Delta kWh_H + \Delta kWh_H$	С									
	MMBtu = SQFT x F <sub>H</sub> / E										

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 $<sup>^{556}</sup>$  If fuel type is unknown, savings are to be allocated across fuel types using the home heating fuel distribution excluding coal and others found in

<b>Duct Insulation (</b>	DDI, Com	ponen	nt of L	UB) (In	active)								
Definition	ns Unit	' '											
	ΔkWh												
	ΔkWh	c	= Annual energy savings for electric cooling (kWh)										
	SQFT			= Surface area of ducts being insulated (ft <sup>2</sup> )									
	F <sub>H</sub>			= Annual heating fuel savings per square foot of duct insulation for									
				residences with fuel heating (MMBtu/ft²)									
	EFF				ency factor of					•			
	%COO			•	alent percenta	_							
	AKW <sub>C</sub>				al electric savi	ngs p	oer so	quare foot	for residence	ces with electr	ic cooling		
				(kWh/ft²)									
	%FUEI	L			e heating fuel								
	LSF <sub>SP</sub>				ner Peak elect	ric lo	ad sh	nape factor	r, for reside	nces with elec	tric		
				J	(W/kWh)								
	LSF <sub>WP</sub>				er peak electri	c loa	d sha	ipe factor,	for residence	ces with all ele	ctric		
				_	g (W/kWh)								
	0.0034	412		= Conve	ersion factor (l	kWh,	/MM	Btu)					
EFFICIENCY ASSUM	1												
Baseline Efficienc	•				ıninsulated du								
Efficient Measur			ciency o	case is th	ne existing duc	ts w	ith in:	sulation in	stalled				
PARAMETER VALU		ED)			T					1			
Measure	SQFT <sup>558</sup>	F <sub>H</sub> <sup>559</sup>		KW <sub>C</sub> <sup>560</sup>	%COOL <sup>561</sup>	EF	F <sup>562</sup>	LSF <sub>SP</sub> <sup>563</sup>	LSF <sub>WP</sub> <sup>564</sup>	Life (yrs) 565	Cost (\$)		
Basement Supply		0.156		0.3016									
Basement Return	50	0.037		0.0909	2%	80	.5%	0.017	0.00057	25	Actual		
Attic Supply	] 30	0.173		0.5566	2/0		.570	0.017	3.00037	23	/ locali		
Attic Return		0.050	04 (	0.3206									
Measure		UEL											
All	Tab	le 15											
IMPACT FACTORS					<b>.</b>								
Measure	ISR <sup>56</sup>	66	RR	R <sub>E</sub> <sup>567</sup>	RR <sub>D</sub> <sup>567</sup>		C	CF <sub>S</sub> <sup>568</sup>	CFw <sup>568</sup>	FR <sup>569</sup>	SO <sup>570</sup>		
Duct Insulation	1009	%	10	00%	100%		1	L00%	100%	25%	0%		

 $<sup>^{\</sup>rm 557}$  Heating fuel distribution is used to allocate savings to different fuels when fuel type is unknown.

<sup>&</sup>lt;sup>558</sup> Program assumption.

<sup>559</sup> Adapted from UI/CL&P C&LM Program Savings Documentation – 2015 p. 156, 4.2.15 Duct Insulation, Table 2. Provided value multiplied by ratio of HDD of Maine and Connecticut, 7,777/5,885. Maine HDD based on a population-weighted average of Caribou, Bangor, and Portland from TMY3 dataset and base temperature of 65 degree F.

<sup>&</sup>lt;sup>560</sup> Adapted from UI/CL&P C&LM Program Savings Documentation – 2015 p. 156, 4.2.15 Duct Insulation, Table 1. Provided value multiplied by ratio of CDD of Maine and Connecticut, 207/530. Degree day data from the National Climactic Data Center, State Data, ME state & CT state, Jan 1979 to Dec 2008, yearly average. <a href="http://www7.ncdc.noaa.gov/CDO/CDODivisionalSelect.jsp">http://www7.ncdc.noaa.gov/CDO/CDODivisionalSelect.jsp</a>

<sup>&</sup>lt;sup>561</sup> NMR Group, Maine Single-Family Residential Baseline Study, September 14, 2015. One out of 41 homes had a central, ducted cooling system.

<sup>&</sup>lt;sup>562</sup> Representative heating system efficiency based on NMR Group, Maine Single-Family Residential Baseline Study, September 14, 2015.

<sup>&</sup>lt;sup>563</sup> Evaluation of the Weatherization Residential Assistance Partnership (WRAP) and Helps Programs, conducted by KEMA, September 2010, table ES-9 p. 1-11.

<sup>&</sup>lt;sup>564</sup> Evaluation of WRAP and Helps Program, KEMA, 2010, Table ES-8, p. 1-10 divided by 1000 W/kW.

<sup>&</sup>lt;sup>565</sup> GDS Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, Prepared for the New England State Program Working Group, June 2007; Table 1.

 $<sup>^{566}</sup>$  EMT assumes that all purchased units are installed (i.e. ISR = 100%).

<sup>&</sup>lt;sup>567</sup> The measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

<sup>&</sup>lt;sup>568</sup> Peak coincidence factors for this measure are embedded in the calculated peak demand impacts.

 $<sup>^{\</sup>rm 569}$  Program not yet evaluated, assume default FR of 25%.

<sup>&</sup>lt;sup>570</sup> Program not yet evaluated, assume default SO of 0%.

	Duct Sealing (DDS, LUB) (Inactive)
Duct Sealing (DDS, O	Component of LUB) (Inactive)
Last Revised Date	7/1/2016
MEASURE OVERVIEW	
Description	This measure involves duct sealing to improve air distribution from HVAC systems.
Energy Impacts	Electric, Natural Gas, Oil, Propane, Wood, Kerosene
Sector	Residential
Program(s)	Home Energy Savings Program (HESP), Affordable Heating Initiative (AHI)
End-Use	Heating, Cooling
Decision Type	Retrofit
DEEMED GROSS ENERG	GY SAVINGS (UNIT SAVINGS)
Demand savings	$\Delta kW_{SP} = 0.006$ For homes with electric resistance heating: $\Delta kW_{WP} = 1.817$
Annual energy	For homes with non-electric heating
savings <sup>571</sup>	$\Delta$ MMBtu = 6.607
	$\Delta$ kWh = 168
	For homes with electric resistance heating
	$\Delta$ kWh = 1,170
GROSS ENERGY SAVIN	GS ALGORITHMS (UNIT SAVINGS)
Demand savings	$\Delta kW_{SP} = REM_{SP} \times (CFM_{PRE} - CFM_{POST}) \times \%COOL$
	For homes with electric resistance heating
	$\Delta kW_{WP} = REM_{WP} \times (CFM_{PRE} - CFM_{POST})$
Annual Energy	For homes with non-electric heating
savings	$\Delta$ MMBtu = REM <sub>HEAT</sub> x (CFM <sub>PRE</sub> – CFM <sub>POST</sub> ) / EFF
	$\Delta kWh = REM_{COOL} \times (CFM_{PRE} - CFM_{POST}) \times \%COOL + REM_{FAN} \times (CFM_{PRE} - CFM_{POST})$
	The state of the s
	For homes with electric resistance heating
	$\Delta$ kWh = REM <sub>COOL</sub> x (CFM <sub>PRE</sub> – CFM <sub>POST</sub> ) x %COOL + REM <sub>ER</sub> x (CFM <sub>PRE</sub> – CFM <sub>POST</sub> )
	For homes with unknown heating fuel type
	$\Delta$ MMBtu = REM <sub>HEAT</sub> x (CFM <sub>PRE</sub> – CFM <sub>POST</sub> ) / EFF x %FUEL
	$\Delta$ kWh = REM <sub>COOL</sub> x (CFM <sub>PRE</sub> – CFM <sub>POST</sub> ) x %COOL + REM <sub>FAN</sub> x (CFM <sub>PRE</sub> – CFM <sub>POST</sub> ) + REM <sub>ER</sub> x (CFM <sub>PRE</sub>
	– CFM <sub>POST</sub> ) x %FUEL
Definitions	Unit = Duct sealing project
	REM <sub>HEAT</sub> = Heat loss reduction per CFM reduction in duct leakage (MMBtu/CFM)
	CFM <sub>PRE</sub> = Air leakage rate before duct sealing at 25 Pa (CFM) <sup>572</sup>
	CFM <sub>POST</sub> = Air leakage rate after duct sealing at 25 Pa (CFM) $^{573}$
	EFF = Efficiency factor of representative heating system (Btu/Btu)
	%FUEL = Home heating fuel distribution for duct insulation/sealing <sup>574</sup>

<sup>&</sup>lt;sup>571</sup> If fuel type is unknown, savings are to be allocated across fuel types using the home heating fuel distribution excluding coal and other found in

<sup>&</sup>lt;sup>572</sup> From UI/CL&P C&LM Program Savings Documentation – 2015 p. 140, 4.2.9 Duct Sealing measure, Note 1, actual pre-case CFM leakage measured with duct blaster test should be used, otherwise estimated pre-case leakage rate of 0.195 CFM/SQFT can be used.

<sup>&</sup>lt;sup>573</sup> From UI/CL&P C&LM Program Savings Documentation – 2015 p. 140, 4.2.9 Duct Sealing measure, Note 2, actual post-case CFM leakage measured with duct blaster test should be used, otherwise estimated post-case leakage rate of 0.080 CFM/SQFT can be used.

<sup>&</sup>lt;sup>574</sup> Heating fuel distribution is used to allocate savings to different fuels when fuel type is unknown.

Duct Sealing (DDS, Component of LUB) (Inactive)													
		REM <sub>C</sub>	OOL	=	Cooli	ng savin	gs per CF	M r	eduction ir	duct	leakage	(kWh/CFM)	
		%COC	L	=	Equiv	alent pe	ercentage	of	homes with	n full e	electric o	cooling equi	ment (%)
		REM <sub>F</sub>	۸N	=	Fan e	nergy sa	avings per	· CF	M reductio	n in d	uct leak	age (kWh/C	-M)
		REMER	<b>t</b>	=	Energ	gy saving	gs per CFN	∕l re	eduction in	duct l	eakage	(kWh/CFM)	
		REMSE	,	= Summer peak electric demand savings factor (kW/CFM)									
		REMw	Р	=	= Winter peak electric demand savings factor (kW/CFM)								
EFFICIENCY ASSUMPTIONS													
Baseline Efficiency The baseline is the existing (pre-upgrade) ducts													
Efficient M	1easure	The hi	gh-effic	iency ca	se is t	he exist	ing ducts	wit	h sealing a	plied			
PARAMETER V	ALUES (	DEEME	D)										
Measure	REM <sub>HEA</sub>	T <sup>575</sup> (	CFM <sub>PRE</sub> 5	76 CFN	∕I <sub>POST</sub> 5	<sup>77</sup> E	FF <sup>578</sup>	RI	EM <sub>COOL</sub> 579	%CO	OL <sup>580</sup>	Life (yrs) 581	Cost (\$) <sup>582</sup>
Duct Sealing	0.046	5	195		80	8	30.5%		0.414	2	.%	25	Actual
Measure	REM <sub>F</sub>	583 AN	REN	∕I <sub>ER</sub> <sup>584</sup>	REI	$M_{WP}^{585}$	REM <sub>SP</sub> <sup>58</sup>	35	%FUEI	_			
Duct Sealing	1.45	54	10	.166	0.	0158	0.0023	;	Table 1	5			
IMPACT FACTO	ORS												
N	1easure	ISR	586	RR <sub>E</sub> <sup>58</sup>	37	RF	R <sub>D</sub> 587		CFs <sup>588</sup>		CFw <sup>588</sup>	FR <sup>589</sup>	SO <sup>590</sup>
Duct	Sealing	10	0%	100%	6	10	00%		100%		100%	25%	0%

<sup>&</sup>lt;sup>575</sup> Adapted from UI/CL&P C&LM Program Savings Documentation – 2015 p. 138, 4.2.9 Duct Sealing measure, Table 2. Provided value multiplied by ratio of HDD of Maine and Connecticut, 7,777/5,885. Maine HDD based on a population-weighted average of Caribou, Bangor, and Portland from TMY3 dataset and base temperature of 65 degree F.

<sup>&</sup>lt;sup>576</sup> UI/CL&P C&LM Program Savings Documentation – 2015 p. 140, 4.2.9 Duct Sealing measure, Note 1.

<sup>&</sup>lt;sup>577</sup> UI/CL&P C&LM Program Savings Documentation – 2015 p. 140, 4.2.9 Duct Sealing measure, Note 2.

<sup>&</sup>lt;sup>578</sup> Representative heating system efficiency based on NMR Group, Maine Single-Family Residential Baseline Study, September 14, 2015.

<sup>&</sup>lt;sup>579</sup> Adapted from UI/CL&P C&LM Program Savings Documentation – 2015 p. 138, 4.2.9 Duct Sealing measure, Table 1. Provided value multiplied by ratio of CDD of Maine and Connecticut, 207/530. Degree day data from the National Climactic Data Center, State Data, ME state & CT state, Jan 1979 to Dec 2008, yearly average. http://www7.ncdc.noaa.gov/CDO/CDODivisionalSelect.jsp

<sup>580</sup> NMR Group, Maine Single-Family Residential Baseline Study, September 14, 2015. One out of 41 homes had a central, ducted cooling system.

<sup>&</sup>lt;sup>581</sup> GDS Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, Prepared for the New England State Program Working Group, June 2007; Table 1.

<sup>&</sup>lt;sup>582</sup> Cost of service where duct sealing was the sole service performed.

<sup>&</sup>lt;sup>583</sup> Adapted from UI/CL&P C&LM Program Savings Documentation – 2015 p. 138, 4.2.9 Duct Sealing measure, Table 1. Provided value multiplied by ratio of HDD of Maine and Connecticut, 7,777/5,885. Maine HDD based on a population-weighted average of Caribou, Bangor, and Portland from TMY3 dataset and base temperature of 65 degree F.

<sup>&</sup>lt;sup>584</sup> Adapted from UI/CL&P C&LM Program Savings Documentation – 2015 p. 138, 4.2.9 Duct Sealing measure, Table 1. Provided value multiplied by ratio of HDD of Maine and Connecticut, 7,777/5,885. Maine HDD based on a population-weighted average of Caribou, Bangor, and Portland from TMY3 dataset and base temperature of 65 degree F.

<sup>&</sup>lt;sup>585</sup> UI/CL&P C&LM Program Savings Documentation – 2015 p. 139, 4.2.9 Duct Sealing measure, Table 3.

<sup>&</sup>lt;sup>586</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%).

<sup>587</sup> The measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

<sup>&</sup>lt;sup>588</sup> Peak coincidence factors for this measure are embedded in the calculated peak demand impacts.

 $<sup>^{\</sup>rm 589}$  Program not yet evaluated, assume default FR of 25%.

<sup>&</sup>lt;sup>590</sup> Program not yet evaluated, assume default SO of 0%.

Hydronic Heating Pi	pe Insulation	(DPI, Comp	one	nt of LUB)	(Ina	-	TOTILE	Heating Pipe in	Sulution	1 (011, 201	s) (mactive)	
Last Revised Date	7/1/2016	, , ,			•	•						
MEASURE OVERVIEW												
Description	This measure	is measure involves insulation of heating pipes to reduce heat loss. This measure does not										
·	include pipe i	nsulation for e	electi	ric hydronic h	eat	ing systems.						
Energy Impacts	Natural Gas, (	Oil, Propane, V	Vood	d, Kerosene								
Sector	Residential											
Program(s)	Home Energy	Savings Progr	am (	HESP), Afford	dabl	e Heating In	itiati	ve (AHI)				
End-Use	Heating											
Decision Type	Retrofit											
DEEMED GROSS ENERG	SY SAVINGS (U	AVINGS (UNIT SAVINGS)										
Demand savings	N/A											
Annual energy	$\Delta$ MMBtu = 4.	807										
savings												
GROSS ENERGY SAVING	S ENERGY SAVINGS ALGORITHMS (UNIT SAVINGS)											
Demand savings	N/A											
Annual Energy	ΛΛΛΛΩ+ – ΛΙ	AMMBtu = AF <sub>H</sub> x L / EFF x %FUEL										
savings		•										
Definitions	Unit	•		ation project								
	AF <sub>H</sub>			el savings for		idences with	foss	il fuel hot v	water	heatin	g	
	L	_		pipe insulate								
	EFF		-	factor of rep			_					
	%FUEL	= Home	hea	ting fuel dist	ribu	ition for hydi	ronic	pipe insul	ation	91		
EFFICIENCY ASSUMPTION												
Baseline Efficiency		is heating pipe										
Efficient Measure	•	ciency case is t		•	ater	or heating p	oipes	with insula	ation i	ınstalle	d.	
DADA45770 \/ALLISO //		ıst be R-3 or gı	reate	er.								
PARAMETER VALUES (I	DEEMIED)	EFF <sup>593</sup>		<b>A F</b> 594		0/51151		1.0. ()	595	6.	/¢\	
Measure	L(ft) <sup>592</sup>			AF <sub>H</sub> <sup>594</sup>		%FUEL	,	Life (yrs)	333		st (\$)	
Pipe Insulation	100	100 80.5% 0.0387 Table 15 25 Actual										
IMPACT FACTORS	ICD 596	<b>DD</b> 597		<b>DD</b> 597		CE		CF		<b>3</b> <sup>598</sup>	SO <sup>599</sup>	
Measure Duct Sealing	ISR <sup>596</sup>	RR <sub>E</sub> <sup>597</sup>		RR <sub>D</sub> <sup>597</sup>		CF <sub>S</sub>		CF <sub>W</sub>				
Duct Sealing	100%	100%		100%		N/A		N/A		5%	0%	

 $<sup>^{591}</sup>$  Heating fuel distribution is used to allocate savings to different fuels when fuel type is unknown.

<sup>&</sup>lt;sup>592</sup> Program estimate.

<sup>&</sup>lt;sup>593</sup> Representative heating system efficiency based on NMR Group, Maine Single-Family Residential Baseline Study, September 14, 2015.

<sup>&</sup>lt;sup>594</sup> Hot water heating values for 0.75" pipe adapted from UI/CL&P C&LM Program Savings Documentation – 2015 p. 279, 4.5.9 Pipe Insulation measure, Table 4. Provided values in CCF were converted to MMBtu heat loss reduction using 103,200 Btu/CCF and heating system efficiency of 75 percent.

<sup>595</sup> GDS Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, Prepared for the New England State Program Working Group, June 2007; Table 1.

<sup>&</sup>lt;sup>596</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%).

<sup>&</sup>lt;sup>597</sup> The measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

 $<sup>^{\</sup>rm 598}$  Program not yet evaluated, assume default FR of 25%.

<sup>&</sup>lt;sup>599</sup> Program not yet evaluated, assume default SO of 0%.

Seal/Insulate Pipes/	Ducts (Component of LUB) (Inactive)									
Last Revised Date	7/1/2019									
MEASURE OVERVIEW										
Description	This measure involves insulation and/or sealin	g of heating pipes or ducts to reduce heat loss.								
	is measure does not include pipe insulation for electric hydronic heating systems.									
Energy Impacts	Electric, Natural Gas, Oil, Propane, Wood, Kerd	osene								
Sector	Residential									
Program(s)	Affordable Heating Initiative (AHI)									
End-Use	Heating									
Decision Type	Retrofit									
	GY SAVINGS (UNIT SAVINGS)									
Demand savings	For homes with non-electric heating									
	$\Delta kW_{SP} = 0.002$									
	For homes with electric resistance heating									
	$\Delta kW_{WP} = 1.614$ $\Delta kW_{SP} = 0.006$									
Annual energy	For homes with non-electric heating	For homes with unknown fuel type								
savings	$\Delta$ MMBtu = 5.57 $\Delta$ kWh = 25	$\Delta$ kWh = 25								
	Early and the last transfer of the state of	$\Delta$ MMBtu <sub>GAS</sub> = 2.39								
	For homes with electric resistance heating	$\Delta$ MMBtu <sub>OIL</sub> = 0.692								
	$\Delta$ kWh = 1,622	$\Delta$ MMBtu <sub>PROP</sub> = 2.488								
		$\Delta$ MMBtu <sub>WOOD</sub> , $\Delta$ MMBtu <sub>KERO</sub> = 0.0								
	GS ALGORITHMS (UNIT SAVINGS)									
Demand savings	For homes with non-electric heating									
	$\Delta kW_{SP} = W_{DI} X CDS_{DI} + W_{DS} X CDS_{DS}$									
	For homes with electric resistance heating									
	$\Delta$ kW <sub>WP</sub> = W <sub>DI</sub> X HDS <sub>DI</sub> + W <sub>DS</sub> X HDS <sub>DS</sub> /(W <sub>DI</sub> + W <sub>I</sub>	1								
	$\Delta kW_{SP} = W_{DI} \times CDS_{DI} + W_{DS} \times CDS_{DS} / (W_{DI} + W_{DS})$	•								
Annual Energy	For homes with non-electric heating	5)								
savings	$\Delta$ MMBtu = W <sub>DI</sub> X FS <sub>DI</sub> + W <sub>DS</sub> X FS <sub>DS</sub> + W <sub>PI</sub> X FS <sub>PI</sub>									
Savings	$\Delta kWh = W_{DI} X ECS_{DI} + W_{DS} X ECS_{DS}$									
	ANVIII - VVDI A ECODI T VVDS A ECODS									
	For homes with electric resistance heating									
	$\Delta$ kWh = W <sub>DI</sub> X EHS <sub>DI</sub> + W <sub>DS</sub> X EHS <sub>DS</sub> /(W <sub>DI</sub> + W <sub>DS</sub> )									

Seal/Insulate Pipes/	Ducts (Com	ponent (	of LU	B) (Ina	ctive)									
Definitions	Unit	=	= Duct,	/Pipe Se	aling/Insu	ulation	project							
	$W_{DI}$	=	= perce	ent of pr	ojects pe	rformi	rming duct insulation							
	$W_{DS}$	=	= perce	ent of pr	ojects pe	rformi	ing duct se	ealing	alone					
	$W_{Pl}$	=	= perce	ent of pr	ojects pe	rformi	ng pipe ir	sulati	on					
	$CDS_{DI}$	=	cooli =	ng dema	and reduc	tion a	ssociated	with d	luct insula	ation				
	$CDS_DS$	=	= cooling demand reduction associated with duct sealing											
	HDS <sub>DI</sub>	=	= heating demand reduction associated with duct insulation											
	HDS <sub>DS</sub>	= heating demand reduction associated with duct sealing												
	$FS_{DI}$			_			duct insul							
	FS <sub>DS</sub>	=	= fuel s	savings a	associated	d with	duct seali	ng						
	FS <sub>PI</sub>	= fuel savings associated with pipe insulation												
	ECS <sub>DI</sub>	= electric cooling savings associated with duct insulation												
	ECS <sub>DS</sub>	= electric cooling savings associated with duct sealing alone												
	EHS <sub>DI</sub>	= electric heating savings associated with duct insulation												
	EHS <sub>DS</sub>						ciated wit		•					
	%FUEL				-	tributi	on for du	ct insu	lation/sea	aling a	nd hyd	ronic		
		р	oipe in	sulation	600									
EFFICIENCY ASSUMPTION														
Baseline Efficiency	See baseline	•	ions u	nder Du	ct Insulat	ion, D	uct Sealin	g and	Hydronic	Heatin	ıg Pipe			
	Insulation me													
Efficient Measure	See efficient			nptions	under Du	ct Insu	ılation, Dı	uct Sea	aling and I	Hydror	nic Hea	ating		
	Pipe Insulation	on measu	ıres											
PARAMETER VALUES (I		T			1		T							
Meas				V <sub>DS</sub> <sup>602</sup>		$W_{Pl}^{6}$		Life	e (yrs) <sup>604</sup>		Cos			
Seal/Insulate Pipes/Di				15%		75%			25			ual		
Meas		605		606 OS	HDS <sub>DI</sub>	607	HDS <sub>DS</sub>	608	ECS <sub>DI</sub>	609	EC	S <sub>DS</sub> <sup>610</sup>		
Seal/Insulate Pipes/Di										192				
Meas	sure FS <sub>DI</sub> 6	511	$FS_D$	s <sup>612</sup>	FS <sub>PI</sub> 6:	13	EHS <sub>DI</sub>	614	EHS <sub>DI</sub>	615	%	FUEL		
Seal/Insulate Pipes/Di	ucts 9.74	13	6.6	07	4.80	7	2,30	7	1,19	4	Ta	ble 15		
IMPACT FACTORS														
Measure	ISR <sup>616</sup>	RR <sub>E</sub> <sup>61</sup>	517	RR	RR <sub>D</sub> <sup>617</sup>		CFs	F <sub>S</sub> (		CF <sub>W</sub>		FR	618	SO <sup>619</sup>
Duct Sealing	100%	100%	%	10	00%		N/A		N/A	25	5%	0%		

<sup>&</sup>lt;sup>600</sup> Heating fuel distribution is used to allocate savings to different fuels when fuel type is unknown.

<sup>&</sup>lt;sup>601</sup> Program estimate.

<sup>&</sup>lt;sup>602</sup> Program estimate.

<sup>&</sup>lt;sup>603</sup> Program estimate.

<sup>&</sup>lt;sup>604</sup> GDS Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, Prepared for the New England State Program Working Group, June 2007; Table 1.

 $<sup>^{605}</sup>$  Summer peak demand reduction for duct insulation basement supply. See Duct Insulation.

<sup>&</sup>lt;sup>606</sup> Summer peak demand reduction for duct sealing. See Duct Sealing.

<sup>&</sup>lt;sup>607</sup> Winter peak demand reduction for duct insulation basement supply. See Duct Insulation.

 $<sup>^{\</sup>rm 608}$  Winter peak demand reduction for duct sealing. See Duct Sealing.

<sup>&</sup>lt;sup>609</sup> Electric savings for cooling for duct insulation basement supply. See Duct Insulation.

 $<sup>^{\</sup>rm 610}$  Electric savings for cooling for duct sealing. See Duct Sealing.

 $<sup>^{\</sup>rm 611}$  Fuel savings for heating for duct insulation basement supply. See Duct Insulation.

 $<sup>^{\</sup>rm 612}$  Fuel savings for heating for duct sealing. See Duct Sealing.

<sup>&</sup>lt;sup>613</sup> Fuel savings for heating for pipe insulation. See Hydronic Heating Pipe Insulation.

 $<sup>^{\</sup>rm 614}$  Electric savings for heating for duct insulation basement supply. See Duct Insulation.

 $<sup>^{\</sup>rm 615}$  Electric savings for heating for duct sealing. See Duct Sealing.

<sup>&</sup>lt;sup>616</sup> EMT assumes that all purchased units are installed (i.e. ISR = 100%).

<sup>&</sup>lt;sup>617</sup> The measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

 $<sup>^{\</sup>rm 618}$  Program not yet evaluated, assume default FR of 25%.

<sup>&</sup>lt;sup>619</sup> Program not yet evaluated, assume default SO of 0%.

**Transportation** 

Electric Vehicle (BE	V, PHEV, LBEV, LPHEV, MBEV, MPH	EV, CBEV, CPHEV)									
Last Revised Date	1/1/2023										
<b>MEASURE OVERVIEW</b>											
Description	Electric vehicles can be solely powered	·									
Primary Energy Impact	asoline										
Sector	Commercial, Residential, Low Income										
Program(s)	Electric Vehicle Acceleration										
End-Use	Transportation										
Project Type	New, Replace on Burnout										
DEEMED GROSS ENER	GY SAVINGS (UNIT SAVINGS)										
Demand Savings	BEV: $\Delta kW_{SP} = -0.020$ , $\Delta kW_{WP} = -0.135$										
	PHEV: $\Delta kW_{SP} = -0.059$ , $\Delta kW_{WP} = -0.066$	HEV: $\Delta kW_{SP} = -0.059$ , $\Delta kW_{WP} = -0.066$									
Annual Energy	BEV: ΔkWh/yr = -3,450										
Savings	$\Delta$ MMBtu/yr = 65.04	$\Delta$ MMBtu/yr = 48.09									
GROSS ENERGY SAVIN	IGS ALGORITHMS (UNIT SAVINGS)										
Demand Savings <sup>620</sup>	Deemed										
Annual Energy	BEV:	PHEV:									
Savings	$\Delta$ kWh/yr = -VMT / 100 x kWh <sub>100mi</sub>	$\Delta$ kWh/yr = -(VMT x %Batt) / 100 x kWh <sub>100mi</sub>									
	$\Delta$ MMBtu/yr = VMT / MPG <sub>ICE</sub> x	$\Delta$ MMBtu/yr = (VMT / MPG <sub>ICE</sub> – VMT x (1-									
	0.120286	%Batt)/MPG <sub>PHEV</sub> ) x 0.120286									
Definitions	Unit = Electric Vehicle  VMT = Vehicle Miles Traveled  100 = Conversion factor (100	miles)									
		umed per 100 miles traveled (kWh/100 mile)									
	. •	on of gasoline for baseline vehicle									
	· ·	· · ·									
	%Batt = Percentage of vehicle miles driven using electric motor  MPG <sub>PHEV</sub> = Miles traveled per gallon of gasoline for PHEV when using ICE										
EFFICIENCY ASSUMPT		on or gasonine for Filev when using ice									
Baseline Efficiency	New vehicle powered by internal comb	ustion engine									
Efficient Measure		with battery storage (BEV) or hybrid vehicles equipped									
Zindent Weddure	· · · · · · · · · · · · · · · · · · ·	e and internal combustion engines (PHEV).									

<sup>&</sup>lt;sup>620</sup> Derived from data collected from meter chargers. Convergence Data Analytics, Electric Vehicle Charging in Maine Study, 2021.

PARAMETER VALUES										
Measure/Type	VMT	kWh <sub>100Mi</sub>	MP	G <sub>ICE</sub>	%Bat	t	$MPG_{PHEV}$	Avoided O&M (\$)	Life (yrs)	Cost (\$) <sup>621</sup>
BEV, LBEV, MBEV		29 <sup>623</sup>		22 <sup>624</sup>			N/A	\$3,964 <sup>625</sup>	- 14 <sup>626</sup>	9,166
CBEV	11,895 <sup>622</sup>	23	2262				IN/A	Ş3, <del>3</del> 04		13,375
PHEV, LPHEV, MPHEV	11,093	36 <sup>627</sup>	22		55% <sup>61</sup>	28	38 <sup>629</sup>	\$3,965 <sup>630</sup>	14	8,099
CPHEV		30			33/0		30	\$3,303		8,000
IMPACT FACTORS										
Program	ISR	$RR_E$		$RR_D$	CF		S	CF <sub>W</sub>	FR	SO
EVA	100%	100% <sup>631</sup>		1009	6 <sup>632</sup> 100		0% <sup>633</sup>	100% <sup>634</sup>	25% <sup>635</sup>	0% <sup>636</sup>

Data Book Edition 34; Oak Ridge National Laboratory: Oak Ridge,

TN, USA, 2015. http://cta.ornl.gov/data

628 https://afdc.energy.gov/vehicles/electric\_emissions\_sources.html

629 Ibid

<sup>630</sup> Net present value of estimated savings on maintenance and repairs over assumed 14-year measure life. Maintenance and repair cost estimates from <u>Maintenance-Cost-White-Paper-9.24.20-1.pdf</u> (consumerreports.org).

 $^{\rm 631}$  New measure offering not yet evaluated.

632 Ibid.

633 Peak impacts are estimated directly.

634 Ibid.

 $^{\rm 635}$  Measure not yet evaluated, assume default FR of 25%.

<sup>636</sup> Measure not yet evaluated, assume default SO of 0%.

<sup>621</sup> USDOE Vehicle Technologies Office incremental cost findings weighted by vehicle class in rebate program data from 7/1/2022 to 11/30/2022. 2022 Incremental Purchase Cost Methodology and Results for Clean Vehicles (energy.gov)

<sup>622</sup> EMT calculation based on 2017 data: MDEP LDV pop inventory; Maine annual passenger car and truck miles traveled (data from MDEP)

<sup>623</sup> Average of kWh/100 miles rate of BEVs on EMT's eligible vehicle list. EMT list of eligible vehicles: https://docs.google.com/spreadsheets/d/1\_rb7tliK42e-dvjG8LTvPkUFKGhmR8Wog\_SJZJRiAjA/edit#gid=0

<sup>&</sup>lt;sup>624</sup> EPA Fuel Economy, avg 2019 passenger ICE vehicle

<sup>625</sup> Net present value of estimated savings on maintenance and repairs over assumed 14-year measure life. Maintenance and repair cost estimates from Maintenance-Cost-White-Paper-9.24.20-1.pdf (consumerreports.org).

<sup>&</sup>lt;sup>626</sup> Based on 11,895 miles driven per year (annual Maine vehicle miles traveled) and average 169,400-mile life (Davis, S. C.; Diegel, S. W.; Boundy, R. G. Transportation Energy)

<sup>627</sup> Average of kWh/100 miles rate of PHEVs on EMT's eligible vehicle list. EMT list of eligible vehicles: https://docs.google.com/spreadsheets/d/1\_rb7tliK42e-dvjG8LTvPkUFKGhmR8Wog\_SJZJRiAjA/edit#gid=0

**Building Thermal Envelope** 

						Air Sea	aling (IR, LIR, MIR)					
Air Sealing (IR, LIR, N	⁄IIR)											
Last Revised Date	7/1/2023											
MEASURE OVERVIEW												
Description			ng air leaks in			•						
			ing from insula		in decreased l	heating and co	oling loads.					
Energy Impacts		ral Gas, Oil, Pr	opane, Wood,	Kerosene								
Sector	Residential											
Program(s)			am (HESP), Aft	fordable Heati	ng Initiative (A	.HI)						
End-Use	Heating, Cool											
Decision Type	Retrofit											
GROSS ENERGY SAVIN	GS ALGORITHN	/IS (UNIT SAVI	NGS)									
Demand savings	$\Delta kW_{SP} = \Delta MN$	$\langle W_{SP} = \Delta MMBtu_{COOL} / EER \times 1000 \times \%COOL \times LSF_{SP}$										
	$\Delta kW_{WP} = \Delta M$	MBtu <sub>HEAT</sub> / 0.0	03412 / EFF x I	LSF <sub>WP</sub>								
Annual Energy	For known fu	known fuel and non-electric heat: $\Delta$ MMBtu <sub>FUEL</sub> = $\Delta$ MMBtu <sub>HEAT</sub> / EFF										
savings	$\Delta$ kWh = $\Delta$ MN	h = ΔMMBtu <sub>cool</sub> / EER x 1000 x %COOL										
		known electric heat: $\Delta$ kWh = $\Delta$ MMBtu <sub>HEAT</sub> / 0.003412 / EFF + $\Delta$ MMBtu <sub>COOL</sub> / EER x 1000 x										
	%COOL	C   A A A A A B A B A	4.0.40.40.	/555 0/								
			$J_{FUEL} = \Delta MMBt$									
	$\Delta kWh = \Delta MN$	1Btu <sub>HEAT</sub> / 0.00	3412 / EFF x %	FUEL + ΔΜΜΕ	Btu <sub>cool</sub> / EER x	1000 x %COO	L					
	AMMRtussou	= ACEM50/14 S	3 x 60 x 0.014 x 0	TDH / 1000000								
			x 60 x 0.014 x l									
Definitions	Unit		ealing project	10117 1000000								
Deminions	EFF		ency factor of	renresentativ	e heating syste	em (Btu/Btu)						
	EER		gy-efficiency r	•			\//h)					
	%FUEL		e heating fuel			g system (Bta)	••••					
	LSF <sub>SP</sub>		mer peak load									
	LSF <sub>WP</sub>		er peak load s	•								
	%COOL		valent percent	•		ric cooling eau	ipment (%)					
	0.003412	-	ersion factor (	-			(, -,					
	1000		ersion factor (									
	∆CFM50		ige in air leaka		foot of insulat	ion resulting f	rom					
			ved air sealing									
	14.8		ersion factor (									
	60		ersion factor (			-1: - /DI //(13	/L. \ /o.=\639					
EFFICIENCY ACCURANT	0.014	= neat	loss reduction	tactor from in	nproved air se	aling (Btu/(ft <sup>3</sup> /	'n)/°F) <sup>033</sup>					
EFFICIENCY ASSUMPTI		:		Sana Alas atta es			The					
Baseline Efficiency			sting home bet		-							
	-		res the baselin									
Efficient Measure	_	•	he home after		-							
		easures the po	st-upgrade lea	akage rate (CFI	viou <sub>POST</sub> ) atter	me air-sealing	installation					
DADAMETED VALUES /	is complete.											
PARAMETER VALUES (			555	0/6001	0/51151	1:fo /:	Cast (4)					
Fuel Type	ΔCFM50	EFF 220/641	EER	%COOL	%FUEL	Life (yrs)	Cost (\$)					
Non-electric or	Actual <sup>640</sup>	83% <sup>641</sup>	9.8 <sup>642</sup>	53% <sup>643</sup>	Table 15	15 <sup>644</sup>	Actual					

 $<sup>^{\</sup>rm 637}$  Heating fuel distribution is used when heating system fuel is unknown.

<sup>638</sup> Based on LBNL "N" factors Zone 2, 1.5-2 stories.

<sup>&</sup>lt;sup>639</sup> Btu savings estimated using 0.014 Btu/CFH natural/delta temperature\* delta temperature \* hours per year for each delta temperature as recommended by the West Hill Energy, Efficiency Maine Trust Home Energy Savings Program Impact Evaluation, 2019.

<sup>&</sup>lt;sup>640</sup> Difference in blower door test results before and after weatherization project (Pre CFM50 – Post CFM50).

Air Sealing (IR, LIR, M	11R)						
unknown							
Electric Resistance		100% <sup>645</sup>					
Electric Heat Pump		235% <sup>646</sup>					
Measure	$LSF_SP$	LSF <sub>W</sub>	P			·	
Air Sealing	$0.00213^{647}$	0.00024	8648				
IMPACT FACTORS							
Measure	ISR	$RR_E$	$RR_D$	CF <sub>S</sub>	CF <sub>W</sub>	FR	SO
Air Sealing						30% <sup>652</sup>	2.9%653
Low Income Air Sealing	100% <sup>649</sup>	100% <sup>650</sup>	100% <sup>650</sup>	100%651	100% <sup>651</sup>	0% <sup>654</sup>	0% <sup>655</sup>

<sup>&</sup>lt;sup>641</sup> Recommended assumption from HESP Impact Evaluation. For known electric heat, 100% efficiency is assumed.

<sup>&</sup>lt;sup>642</sup> Average existing cooling efficiency is set to the federal standard of 9.8 according to DOE Federal Test Procedure 10 CFR 430, Appendix F: <a href="http://buildingsdatabook.eere.energy.gov/TableView.aspx?table=7.5.1">http://buildingsdatabook.eere.energy.gov/TableView.aspx?table=7.5.1</a>. The code was effective for products manufactured on or after October 1, 2000. Since the measure life for room air-conditioners is about 9 years, most units will meet this standard.

<sup>643</sup> Portland Press Herald, <a href="http://www.pressherald.com/2014/05/26/put power rates on ice\_that\_s\_a\_cool\_idea\_/">http://www.pressherald.com/2014/05/26/put power rates on ice\_that\_s\_a\_cool\_idea\_/</a>. In 2010, an estimated 79 percent of customers in ISO-New England region had room air conditioners. Of the 79 percent, 40 percent of homes have equivalent of whole home A/C (3 window A/Cs); 39 percent of homes have total cooling capacity equivalent of 1 or 2 window A/C units. The remaining 21 percent have no cooling equipment installed. Assuming that the 39 percent of homes with 1 or 2 window units are equivalent to 33% of whole home cooling, the resulting equivalent cooling for all homes is 53 percent (40%\*100% + 39%\*33%).

<sup>&</sup>lt;sup>644</sup> GDS Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, Prepared for the New England State Program Working Group, June 2007, Table 1.

<sup>&</sup>lt;sup>645</sup> Electric resistance heat assumed to be 100% efficient.

 $<sup>^{\</sup>rm 646}$  Derived from whole home heat pump modeling.

<sup>&</sup>lt;sup>647</sup> Based on temperature bin analysis of seasonal cooling using TMY3 temperature bins and base temperature of 60 deg F.

<sup>&</sup>lt;sup>648</sup> Based on temperature bin analysis of seasonal heating using TMY3 temperature bins and base temperature of 60 deg F.

<sup>&</sup>lt;sup>649</sup> ISR is 100 percent because deemed savings results are based on evaluated results that include installation verification.

<sup>&</sup>lt;sup>650</sup> Realization rate set to 100% as savings reflect evaluation results.

<sup>&</sup>lt;sup>651</sup> Peak coincidence factors for this measure are embedded in the evaluated peak demand impacts.

<sup>652</sup> West Hill Energy, Efficiency Maine Trust Home Energy Savings Program Impact Evaluation, 2019.

<sup>&</sup>lt;sup>653</sup> West Hill Energy, Efficiency Maine Trust Home Energy Savings Program Impact Evaluation, 2019.

 $<sup>^{\</sup>rm 654}$  Program assumes no free ridership or spillover for the AHI program

<sup>&</sup>lt;sup>655</sup> Program assumes no free ridership or spillover for the AHI program

							All Sealing Direct in	stall (LNAS) ( <b>Inactive)</b>		
tall (LNAS) (In	nactive)									
7/1/2019										
This measure	involves seali	ng ai	r leaks ir	n window	vs, do	ors, roof, cr	awl spaces and	outside walls		
resulting in de	ecreased heati	ng a	nd cooli	ng loads.						
Natural Gas										
Residential	sidential									
Low-income [	w-income Direct Install									
Heating, Cool	ating, Cooling									
Retrofit	•									
GS ALGORITHN	1S (UNIT SAVI	NGS	)							
$\Delta kW = 0$										
4 N 4 N 4 D ±	E (ACENAEO)	/ ==								
ΔiviiviBtu = Hi	_F X (ΔCFIVI5U)	/ EF	F							
Unit	= Air-sealin	g pro	oject							
HLF	= Heat loss	fact	or as a fi	unction c	of red	luction in CF	M50			
∆CFM50	= Reduction	n in a	air infiltr	ation						
EFF	= Efficiency	/ fact	or of re	oresenta	tive h	neating syste	em (Btu/Btu)			
ONS										
The baseline	case is the exis	sting	home b	efore the	air-s	sealing meas	sures are install	ed. The		
program cont	ractor measur	es th	ne baseli	ne leaka	ge ra	te (CFM50 <sub>PR</sub>	E) during the ho	me audit.		
The high-effic	iency case is t	he h	ome afte	er the air	-seal	ing measure	s are installed.	The program		
contractor me	easures the po	st-u <sub>l</sub>	pgrade l	eakage ra	ate (0	CFM50 <sub>POST</sub> ) a	fter the air seal	ing installation		
is complete.										
DEEMED)										
HLF <sup>656</sup>	ΔCFM50	)	EFF	657			Life (yrs)	Cost (\$)		
0.01362	Actual		80.	5%			15 <sup>658</sup>	\$700 <sup>659</sup>		
-	-									
ISR	$RR_E$		$RR_D$	CFs		$CF_W$	FR	SO		
100%660	100%661	10	00%661	N/A	١.	N/A	0% <sup>662</sup>	0%663		
	This measure resulting in de Natural Gas Residential Low-income Description of Natural Gas Residential Low-income Description on Natural Gas ALGORITHM AkW = 0 AMMBtu = HI Unit HLF ACFM50 EFF ONS The baseline of program contractor measure of the Natural Gas of N	This measure involves sealing resulting in decreased heating Natural Gas Residential Low-income Direct Install Heating, Cooling Retrofit  GS ALGORITHMS (UNIT SAVII) ΔkW = 0  ΔMMBtu = HLF x (ΔCFM50)  Unit = Air-sealing HLF = Heat loss ΔCFM50 = Reduction EFF = Efficiency  ONS  The baseline case is the exist program contractor measure The high-efficiency case is to contractor measures the position of the program of the position	This measure involves sealing ai resulting in decreased heating a Natural Gas Residential Low-income Direct Install Heating, Cooling Retrofit  GS ALGORITHMS (UNIT SAVINGS) ΔkW = 0  ΔMMBtu = HLF x (ΔCFM50) / EF  Unit = Air-sealing production in a EFF = Efficiency fact ΔCFM50 = Reduction in a EFF = Efficiency fact  ONS  The baseline case is the existing program contractor measures the contractor measures the contractor measures the post-u is complete.  DEEMED)  HLF <sup>656</sup> ΔCFM50  0.01362 Actual	This measure involves sealing air leaks in resulting in decreased heating and cooling Natural Gas Residential Low-income Direct Install Heating, Cooling Retrofit  GS ALGORITHMS (UNIT SAVINGS)  ΔkW = 0  ΔMMBtu = HLF x (ΔCFM50) / EFF  Unit = Air-sealing project HLF = Heat loss factor as a find ΔCFM50 = Reduction in air infiltreff = Efficiency factor of repolation of the program contractor measures the baseling The high-efficiency case is the home after contractor measures the post-upgrade leads to complete.  DEEMED)  HLF <sup>656</sup> ΔCFM50 EFF 0.01362 Actual 80.	This measure involves sealing air leaks in window resulting in decreased heating and cooling loads.  Natural Gas  Residential  Low-income Direct Install  Heating, Cooling  Retrofit  GS ALGORITHMS (UNIT SAVINGS)  ΔkW = 0  ΔMMBtu = HLF x (ΔCFM50) / EFF  Unit = Air-sealing project  HLF = Heat loss factor as a function of the composition of the program contractor measures the baseline leaka and the high-efficiency case is the home after the air contractor measures the post-upgrade leakage resisting to the program contractor measures the post-upgrade leakage resists complete.  DEEMED)  HLF <sup>656</sup> ΔCFM50 EFF <sup>657</sup> 0.01362 Actual 80.5%	This measure involves sealing air leaks in windows, do resulting in decreased heating and cooling loads.  Natural Gas Residential  Low-income Direct Install  Heating, Cooling  Retrofit  GS ALGORITHMS (UNIT SAVINGS)  ΔkW = 0  ΔMMBtu = HLF x (ΔCFM50) / EFF  Unit = Air-sealing project  HLF = Heat loss factor as a function of reconcept factor of representative in the complex factor of representative in the contractor measures the baseline leakage rate (of its complete).  DEMEDD  HLF <sup>656</sup> ΔCFM50 EFF <sup>657</sup> 0.01362 Actual 80.5%  ISR RRE RRD CFs	This measure involves sealing air leaks in windows, doors, roof, cresulting in decreased heating and cooling loads.  Natural Gas Residential Low-income Direct Install Heating, Cooling Retrofit  GS ALGORITHMS (UNIT SAVINGS)  ΔkW = 0  ΔΜΜΒτυ = HLF x (ΔCFM50) / EFF  Unit = Air-sealing project HLF = Heat loss factor as a function of reduction in CF ΔCFM50 = Reduction in air infiltration EFF = Efficiency factor of representative heating systems  ONS  The baseline case is the existing home before the air-sealing measure approgram contractor measures the baseline leakage rate (CFM50 <sub>PR</sub> ). The high-efficiency case is the home after the air-sealing measure contractor measures the post-upgrade leakage rate (CFM50 <sub>POST</sub> ) are is complete.  DEEMED)  HLF <sup>656</sup> ΔCFM50 EFF <sup>657</sup> 0.01362 Actual 80.5%	tall (LNAS) (Inactive)         7/1/2019         This measure involves sealing air leaks in windows, doors, roof, crawl spaces and resulting in decreased heating and cooling loads.         Natural Gas         Residential         Low-income Direct Install         Heating, Cooling         Retrofit         GS ALGORITHMS (UNIT SAVINGS)         ΔMMBtu = HLF x (ΔCFM50) / EFF         Unit       = Air-sealing project         HLF       = Heat loss factor as a function of reduction in CFM50         ΔCFM50       = Reduction in air infiltration         EFF       = Efficiency factor of representative heating system (Btu/Btu)         ONS         The baseline case is the existing home before the air-sealing measures are installed.         The high-efficiency case is the home after the air-sealing measures are installed.         Contractor measures the post-upgrade leakage rate (CFM50 <sub>POST</sub> ) after the air seal is complete.         DEEMED)         HLF <sup>656</sup> ΔCFM50       EFF <sup>657</sup> Life (yrs)         0.01362       Actual       80.5%       T5 <sup>658</sup>		

<sup>656</sup> Based on modeling of TMY3 data.

<sup>&</sup>lt;sup>657</sup> Representative heating system efficiency NMR Group, Maine Single-Family Residential Baseline Study, September 14, 2015.

<sup>658</sup> GDS Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, prepared for the New England State Program Working Group, June 2007, Table 1.

<sup>&</sup>lt;sup>659</sup> Average cost of sampled 2016 projects where attic insulation was itemized separately on contractor invoice (N=51).

<sup>660</sup> ISR is 100 percent because deemed savings results are based on evaluated results that include installation verification.

<sup>661</sup> The measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

 $<sup>^{\</sup>rm 662}$  FR of 0% assumed for low income programs.

 $<sup>^{663}</sup>$  Program not yet evaluated, assume default SO of 0%.

	insulation (BA, LBA, BB, LBB, BW, LBW, BO, LBO, MBO)
•	BA, BB, LBB, MBA, BW, LBW, MBW, BU, LBU, MBU)
Last Revised Date	7/1/2023
MEASURE OVERVIEW	
Description	This measure involves the insulation of the attic floor, exterior walls, basement walls or floor exposed to exterior to decrease heating and cooling losses. The participant must also complete a comprehensive air-sealing project. The total savings below reflect savings due to the added insulation and improved air sealing attributable to the insulation.
Energy Impacts	Electric, Oil, Propane, Wood, Kerosene
Sector	Residential
Program(s)	Home Energy Savings Program (HESP), Affordable Heating Initiative (AHI)
End-Use	Heating, Cooling
Decision Type	Retrofit
GROSS ENERGY SAVINGS	S ALGORITHMS (UNIT SAVINGS)
Demand savings	$\Delta kW_{SP} = \Delta MMBtu_{COOL} / EER \times 1000 \times \%COOL \times LSF_{SP}$
	For known electric heat: $\Delta kW_{WP} = \Delta MMBtu_{HEAT} / 0.003412 / EFF x LSF_{WP}$
Annual Energy savings	For known fuel and non-electric heat: $\Delta$ MMBtu <sub>FUEL</sub> = $\Delta$ MMBtu <sub>HEAT</sub> / EFF
Allitual Lifelgy Savings	$\Delta$ kWh = $\Delta$ MMBtu <sub>COOL</sub> / EER x 1000 x %COOL
	For electric heat: $\Delta$ kWh = $\Delta$ MMBtu <sub>HEAT</sub> / 0.003412 / EFF + $\Delta$ MMBtu <sub>COOL</sub> / EER x 1000 x %COOL
	For unknown fuel: ΔMMBtu <sub>FUEL</sub> = ΔMMBtu <sub>HEAT</sub> / EFF x %FUEL
	$\Delta$ kWh = $\Delta$ MMBtu <sub>HEAT</sub> / 0.003412 / EFF x %FUEL + $\Delta$ MMBtu <sub>COOL</sub> / EER x 1000 x %COOL
	Where
	$\Delta$ MMBtu <sub>COOL</sub> = (1/(RVAL <sub>PRE</sub> + RAdj) – 1/RVAL <sub>POST</sub> ) x SQFT x Aadj x CDH / 1000000
	$\Delta$ MMBtu <sub>HEAT</sub> = (1/(RVAL <sub>PRE</sub> + RAdj) – 1/RVAL <sub>POST</sub> ) x SQFT x Aadj x HDH / 1000000
Definitions	Unit
EFFICIENCY ASSUMPTION	Base <sub>⊤</sub> = Base temperature against which HDH and CDH are calculated  NS
Baseline Efficiency	The baseline is the existing (pre-upgrade) insulation
Efficient Measure	The high-efficiency case is the upgraded insulation
Lincient ivieasure	The high-emiciency case is the upgraded hisulation

<sup>&</sup>lt;sup>664</sup> Heating fuel distribution is used to allocate savings to different fuels when fuel type is unknown because the savings achieved through insulation impact heating energy consumption.

Insulation (BA, LBA, M	BA, BB, L	BB, MB	A, BW, LBW	, MBW, BU, L	BU, MBU)			
PARAMETER VALUES (DE	EMED)							
Measure	EFF	EER	%FUEL	LSF <sub>SP</sub>	$LSF_WP$	%COOL	Life (yrs)	Cost (\$)
Insulation	83% <sup>665</sup>	$9.8^{666}$	Table 15	0.00213 <sup>667</sup>	$0.000248^{668}$	53% <sup>669</sup>	25 <sup>670</sup>	Actual
Measure	SQFT	-	$RVAL_{PRE}$	RVAL <sub>POST</sub>	RAdj AAdj		HDH	CDH
Insulation	Actua	al	Actual	Actual	Table 8		Ta	able 9
IMPACT FACTORS								
Program	ISR		$RR_{E}$	$RR_D$	CFs	CFw	FR	SO
HESP	100% <sup>67</sup>	<b>'</b> 1	100% <sup>672</sup>	100% <sup>673</sup>	100% <sup>674</sup>	100% <sup>675</sup>	30%67	
AHI	13070		10070	20070	10070	13070	0% <sup>678</sup>	0% <sup>679</sup>

#### **Table 8. Insulation Zone Parameters**

Zone	Variable	Attic	Wall	Underbelly	Basement
Base temperature cooling <sup>680</sup>	Base⊤	70	70	70	95
Base temperature heating <sup>681</sup>	Base⊤	60	60	60	40
Pre-upgrade R-value adjustment <sup>682</sup>	RAdj	2.5	2.5	2.5	0.5
Area adjustment <sup>683</sup>	AAdj	1	1	1	0.31
Cooling Degree Hours <sup>684</sup>	CDH	5,570	5,570	5,570	0
Heating Degree Hours <sup>685</sup>	HDH	152,580	152,580	152,580	51,257

<sup>&</sup>lt;sup>665</sup> Recommended assumption from HESP Impact Evaluation. For electric heat, 100% efficiency is assumed.

<sup>666</sup> Average existing cooling efficiency is set to the federal standard of 9.8 according to DOE Federal Test Procedure 10 CFR 430, Appendix F: <a href="http://buildingsdatabook.eere.energy.gov/TableView.aspx?table=7.5.1">http://buildingsdatabook.eere.energy.gov/TableView.aspx?table=7.5.1</a>. The code was effective for products manufactured on or after October 1, 2000. Since the

measure life for room air-conditioners is about 9 years, most units will meet this standard.

667 Based on temperature bin analysis of seasonal cooling using TMY3 temperature bins and base temperature of 60 deg F.

<sup>668</sup> Based on temperature bin analysis of seasonal heating using TMY3 temperature bins and base temperature of 60 deg F.

<sup>&</sup>lt;sup>669</sup> Portland Press Herald, <a href="http://www.pressherald.com/2014/05/26/put power rates on ice\_that\_s\_a\_cool\_idea\_/">http://www.pressherald.com/2014/05/26/put power rates on ice\_that\_s\_a\_cool\_idea\_/</a>. In 2010, an estimated 79 percent of customers in ISO-New England region had room air conditioners. Of the 79 percent, 40 percent of homes have equivalent of whole home A/C (3 window A/C's); 39 percent of homes have total cooling capacity equivalent of 1 or 2 window A/C units. The remaining 21 percent have no cooling equipment installed. Assuming that the 39 percent of homes with 1 or 2 window units are equivalent to 33% of whole home cooling, the resulting equivalent cooling for all homes is 53 percent (40%\*100% + 39%\*33%).

<sup>&</sup>lt;sup>670</sup> GDS Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, Prepared for the New England State Program Working Group, June 2007: Table 1.

<sup>&</sup>lt;sup>671</sup> Claim form requires customer and contractor to confirm insulation installation.

<sup>&</sup>lt;sup>672</sup> Savings estimates updated based on West Hill Energy, Efficiency Maine Trust Home Energy Savings Program Impact Evaluation, 2019.

<sup>673</sup> Savings estimates updated based on West Hill Energy, Efficiency Maine Trust Home Energy Savings Program Impact Evaluation, 2019.

<sup>&</sup>lt;sup>674</sup> Peak coincidence factors for this measure are embedded in the peak demand impacts formulas.

 $<sup>^{675}</sup>$  Peak coincidence factors for this measure are embedded in the peak demand impacts formulas.

<sup>676</sup> HESP: West Hill Energy, Efficiency Maine Trust Home Energy Savings Program Impact Evaluation, 2019.

<sup>&</sup>lt;sup>677</sup> HESP: West Hill Energy, Efficiency Maine Trust Home Energy Savings Program Impact Evaluation, 2019.

<sup>&</sup>lt;sup>678</sup> AHI: Program assumes no free ridership for the AHI program

<sup>&</sup>lt;sup>679</sup> AHI: Program assumes no spillover for the AHI program

<sup>&</sup>lt;sup>680</sup> Assumed temperature above which cooling is required. Basement cooling base temperature set to avoid cooling savings which are not applicable to basement insulation improvements.

<sup>681</sup> Assumed temperature below which heating is required as recommended by West Hill, Efficiency Maine Trust Home Energy Savings Program Impact Evaluation, 2019. Basement heating base temperature set lower than other zones to account for unconditioned basements.

<sup>&</sup>lt;sup>682</sup> Recommended adjustments from West Hill Energy, Efficiency Maine Trust Home Energy Savings Program Impact Evaluation, 2019: Attic: no adjustment, Wall: + R2.5 for framing, Basement: + R-0.50 for cement wall. In addition to the pre R-value adjustments, minimum pre and post R-values are implemented in the effRT formulas to guard against 0 values: Attic: 10 pre/20 post, Wall: 5 pre/10 post, Basement 2 pre/10 post.

<sup>&</sup>lt;sup>683</sup> Area of insulation for basements is adjusted to account for portion of wall exposed to ambient temperature. Recommended value from West Hill Energy, Efficiency Maine Trust Home Energy Savings Program Impact Evaluation, 2019.

<sup>&</sup>lt;sup>684</sup> Population weighted cooling degree hours derived from TMY 3 dry bulb temperatures. See Table 9.

<sup>&</sup>lt;sup>685</sup> Population weighted heating degree hours derived from TMY 3 dry bulb temperatures. See Table 9.

Table 9. Heating and Cooling Degree Hours<sup>686</sup>

Heating/Cooling	Base Temperature (Base₁)	Portland	Caribou	Bangor	Population Weighted Average
Heating	60	149366	199010	151623	152580
Heating	40	48718	84495	51297	51257
Cooling	70	5139	3829	7284	5570
Cooling	95	0	0	0	0
	Population Weight	71%	5%	23%	100%

<sup>&</sup>lt;sup>686</sup> Sum of the differences between the assumed base temperature and the TMY3 hourly dry bulb temperature for each location. Population weights derived from population of each region; U.S. Census Bureau Census 2010 Summary File 1 population by census tract.

Insulate Attic Ope	nings (Component of I	.UB) (Inactive)										
Last Revised Date	7/1/2016											
MEASURE OVERVI	EW											
Description			ermal barrier on attic hatche be claimed if they are indepe	-								
Energy Impacts	Electric, Natural Gas,	Oil, Propane, Wood, Ke	rosene									
Sector	Residential											
Program(s)	Affordable Heating Ir	fordable Heating Initiative (AHI)										
End-Use	Heating	ating										
Decision Type	Retrofit	rofit										
DEEMED GROSS EI	NERGY SAVINGS (UNIT	SAVINGS)										
Demand savings	Attic hatc	h insulation	Attic pull down stairs insulation	Whole house fan insulation								
	For homes with non-	electric heating										
		$\Delta kW_{WP} = 0.0$	$\Delta kW_{WP} = 0.0$	$\Delta kW_{WP} = 0.0$								
		ric resistance heating										
	With infiltration	$\Delta kW_{WP} = 0.087$	$\Delta$ kW <sub>WP</sub> = 0.203	$\Delta$ kW <sub>WP</sub> = 0.094								
	Without infiltration	$\Delta$ kW <sub>WP</sub> = 0.061	$\Delta$ kW <sub>WP</sub> = 0.114	$\Delta$ kW <sub>WP</sub> = 0.053								
Annual energy	Attic hatc	h insulation	Attic pull down stairs	Whole house fan								
savings <sup>687</sup>			insulation	insulation								
	For homes with non-			1								
	With infiltration	$\Delta$ MMBtu = 0.646	$\Delta$ MMBtu = 1.508	$\Delta$ MMBtu = 0.699								
	Without infiltration		ΔMMBtu = 0.845	∆MMBtu = 0.397								
		ric resistance heating		T								
	With infiltration	$\Delta$ kWh = 152	ΔkWh = 356	$\Delta$ kWh = 165								
	Without infiltration	ΔkWh = 107	ΔkWh = 199	∆kWh = 94								
	VINGS ALGORITHMS (	•										
Demand savings	$\Delta kW_{WP} = \Delta kWh x LSF$											
Annual Energy			<sub>ST</sub> ) x HDD x 24 x F <sub>ADJ</sub> / 1,000,0	000								
savings	ΔMMBtu <sub>INFIL</sub> = Deem											
	For homes with non-	•	-									
	-	I <sub>COND</sub> + ΔMMBtu <sub>INFIL</sub> )/EFF	-									
	$\Delta$ kWh = $\Delta$ MMBtu / 0	ric resistance heating										
	•	.003412 own heating fuel type										
		iown neating ruei type i <sub>COND</sub> + ΔMMBtu <sub>iNFIL</sub> )/EFF	v %FIIFI									
	$\Delta kWh = \Delta MMBtu / 0$		A /01 ULL									
	AVANII – MINIINIDIA / O	.003417 V \0LOEF										

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<sup>&</sup>lt;sup>687</sup> If fuel type is unknown, savings are to be allocated across fuel types using the insulation fuel distribution found in

Insulate Attic Open	ings (Componer	nt of LUB) (	Inactive	e)									
Definitions	Unit	= Insu	lation p	roject									
	$\Delta$ MMBtu <sub>COND</sub>	= Ann	ual cond	ductio	n heat loss	reduction							
	$\Delta$ MMBtu <sub>INFIL</sub>	= Ann	ual infili	tration	heat loss r	eduction							
	SQFT	= Area	a of insu	lation	(ft <sup>2</sup> )								
	RVALPRE	= Pre-	upgrade	e R-val	ue (ft²-°F-h	r/Btu)							
	RVAL <sub>POST</sub>	= Post	t-upgrac	le R-va	alue (ft²-°F-	hr/Btu)							
	HDD	= Hea	ting Deg	ree D	ays, Maine	populatio	n-wei	ighted state	averag	e <sup>691</sup>			
	F <sub>ADJ</sub>	= ASH	RAE adj	ustme	nt factor <sup>693</sup>								
	EFF						ing sy	ystem (Btu/E	3tu)				
	%FUEL	= Hon	ne heati	ng fue	l distributio	on for insu	lation	1 <sup>688</sup>					
	LSF <sub>WP</sub>	= Win	- Winter peak load shape factor (W/kWh/yr) <sup>695</sup>										
	0.003412	= Con	= Conversion factor (kWh/MMBtu)										
	1,000,000	= Con	= Conversion factor (Btu/MMBtu)										
	24	= Con	= Conversion factor (hours/day)										
EFFICIENCY ASSUMPTIONS													
Baseline Efficiency The baseline is the existing (pre-upgrade) insulation													
Efficient Measure	The high-effici	ency case i	s the up	grade	d insulatior	1							
PARAMETER VALUE	S (DEEMED)	-											
Measure	ΔMMBtu <sub>INFIL</sub> 689	SQFT	-690	RV	AL <sub>PRE</sub> 690	RVAL <sub>PO</sub>	ST <sup>690</sup>	HDD <sup>691</sup>	Life (		Cost (\$)		
Attic Hatch Insulation	0.154876	5.6	5		1.69	21.7	21.7						
Attic Pull-Down Stairs Insulation	0.533461	11.2	25		1.69	11.7	7	7,777	2	5	Actual		
Whole House Fan Insulation	0.243195	4.0	0		1.32	11.3	3						
Measure	F <sub>ADJ</sub> <sup>693</sup>	EFF <sup>694</sup>	LSF	WP	%FUEL								
Insulate Attic Openings	0.64	80.5%	0.000		Table 15	,							
IMPACT FACTORS													
Measure	ISR <sup>696</sup>	RR <sub>E</sub> <sup>697</sup>	$RR_D$	697	CF <sub>S</sub> <sup>698</sup>	CF <sub>W</sub> <sup>698</sup>	CF <sub>W</sub> <sup>698</sup>			SO <sup>700</sup>			
Insulate Attic Openings	100%	100%	100	)%	100%	100%		25%		0%			

<sup>&</sup>lt;sup>688</sup> Heating fuel distribution is used to allocate savings to different fuels when fuel type is unknown.

<sup>&</sup>lt;sup>689</sup> ASHRAE 1997 Handbook – Fundamentals, p. 25.16, was used to calculate infiltration of these measures using data from evaluation of WRAP and Helps Program, KEMA, 2010.

<sup>&</sup>lt;sup>690</sup> UI/CL&P C&LM Program Savings Documentation – 2015 p. 235, 4.4.11 Insulate Attic Openings measure, Table 1.

<sup>691</sup> Based on a population-weighted average of Caribou, Bangor, and Portland from TMY3 dataset and base temperature of 65 degree F.

<sup>&</sup>lt;sup>692</sup> GDS Measure Life Report, Residential and Commercial/Industrial Lighting and HVAC Measures, Prepared for the New England State Program Working Group, June 2007; Table 1.

<sup>&</sup>lt;sup>693</sup> ASHRAE degree-day correction. 1989 ASHRAE Handbook – Fundamentals, 28.2, Fig 1.

<sup>694</sup> Representative heating system efficiency based on NMR Group, Maine Single-Family Residential Baseline Study, September 14, 2015.

<sup>695</sup> Based on temperature bin analysis of seasonal heating using TMY3 temperature bins and base temperature of 60 deg F.

 $<sup>^{696}</sup>$  EMT assumes that all purchased units are installed (i.e. ISR = 100%).

<sup>697</sup> The measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100 percent realization rate.

 $<sup>^{698}</sup>$  Peak coincidence factors for this measure are embedded in the calculated peak demand impacts.

 $<sup>^{\</sup>rm 699}$  Program not yet evaluated, assume default FR of 25%.

<sup>&</sup>lt;sup>700</sup> Program not yet evaluated, assume default SO of 0%.

					Window Inserts (LWI)		
Window Inserts (LWI	)						
Last Revised Date	7/1/2020						
MEASURE OVERVIEW							
Description	This measure involves	the instal	lation of inte	erior window inserts	in single and double pane		
Description	windows that do not		ior or interio	r storm windows ins	talled.		
Energy Impacts	Oil, Propane, Kerosen	e, Wood.					
Sector	Residential						
Program(s)	Low-income Direct In:	stall					
End-Use	<u> </u>						
Decision Type	Retrofit						
DEEMED GROSS ENERG		INGS)	1				
Demand savings			For non-ele	ectric heat:	If fuel is unknown:		
	$\Delta kW_{SP} = 0$ $\Delta kW_{SP} = 0$				$\Delta kW_{SP} = 0$		
	$\Delta kW_{WP} = 0.001872/sc$	ιft	$\Delta kW_{WP} = 0$		$\Delta kW_{WP} = 0.000071/sqft$		
Annual energy	For electric heat:	If fuel is unknown distribute savings based on %					
savings				$\Delta$ kWh = 0.287/sqft			
	$\Delta$ kWh = 7.550/sqft			$\Delta$ MMBtu <sub>GAS</sub> = 0.002	279/sqft		
	e l l			$\Delta$ MMBtu <sub>PROP</sub> = 0.00	407/sqft		
		r non-electric heat: $\Delta MMBtu_{OU} = 0.02123/sqft$					
	$\Delta$ MMBtu = 0.03104/s	MMBtu = $0.03104/\text{sqft}$ $\Delta \text{MMBtu}_{\text{KERO}} = 0.00043/\text{sqft}$					
		$\Delta$ MMBtu <sub>WOOD</sub> = 0.00133/sqft					
GROSS ENERGY SAVING	GS ALGORITHMS (UNIT	SAVINGS	)				
Demand savings	$\Delta kW_{WP} = \Delta MMBtu_{HEAT}$	x SQFT / (	0.003412 / E	FF x LSF <sub>WP</sub>			
Annual Energy	For known fuel and no				T X SQFT / EFF		
savings	For known electric he	at: ∆kWh	= ∆MMBtu <sub>HE</sub>	AT X SQFT / 0.003412	/ EFF		
	For unknown fuel:			•	•		
	$\Delta$ MMBtu <sub>FUEL</sub> = $\Delta$ MMB	tu <sub>HEAT</sub> x SC	QFT / EFF x %	FUEL			
	$\Delta$ kWh = $\Delta$ MMBtu <sub>HEAT</sub>						
Definitions	Unit	= window	/ insert				
	$\Delta$ MMBtu <sub>HEAT</sub>	= Reducti	on in annual	heat loss due to imp	roved insulation and associated		
		air sealing	g derived fro	m temperature bin a	nalysis using TMY3 per square		
		foot of wi	indow insert				
	SQFT	= Area pe	r window ins	sert			
	RVAL <sub>PRE</sub>	= R-value	(ft <sup>2</sup> -°F-hr/Bt	u) of window assume	ed in temperature bin analysis		
	RVAL <sub>POST</sub>	= R-value	(ft <sup>2</sup> -°F-hr/Bt	u) of window plus an	insert assumed in temperature		
		bin analys	sis				
	ΔCFM50	= Change	in air leakag	e resulting from imp	roved air sealing assumed in		
		temperat	ure bin analy	sis = Efficiency facto	r of representative heating system		
	EFF	(Btu/Btu)		-			
	EER	= Energy-	efficiency ra	tio of representative	cooling system (Btu/Wh)		
	%FUEL	• .	•	istribution <sup>701</sup>	· · · · · ·		
	LSF <sub>SP</sub>	= Summe	r peak load s	hape factor (kW/kW	h/yr)		
	LSF <sub>WP</sub>	= Winter	peak load sh	ape factor (kW/kWh	/yr)		
	0.003412	= Convers	sion factor (N	/IMBtu/kWh)			

<sup>&</sup>lt;sup>701</sup> Heating fuel distribution is used to allocate savings to different fuels when fuel type is unknown because the savings achieved through insulation impact heating energy consumption.

Window Inserts (LWI	)										
EFFICIENCY ASSUMPTION	EFFICIENCY ASSUMPTIONS										
Baseline Efficiency	The baseline is	the existing wi	ndow without in	serts							
Efficient Measure	The high-efficie	he high-efficiency case is the window with insert installed									
PARAMETER VALUES (I	PARAMETER VALUES (DEEMED)										
Measure	ΔΜΜΒtu <sub>HEAT</sub> ΔΜΜΒtu <sub>COOL</sub>		DOL EFF	EER		%FUEL	Life (yrs)		Cost (\$)		
Window Insert	0.02509 <sup>702</sup>	0.0 <sup>703</sup>	80.5% <sup>704</sup>	9.8 <sup>705</sup>		Table 15	4 <sup>706</sup>	5	3.4867/sqf t <sup>707</sup>		
Measure	SQFT	RVALPRE	RVALPOST	LSF <sub>SP</sub>		LSF <sub>W</sub>	/P	1	∆CFM50		
Window Insert	actual	2.66 <sup>708</sup>	4.73 <sup>709</sup>	0.00213	710	0.00024	18 <sup>711</sup>		0.34 <sup>712</sup>		
IMPACT FACTORS											
Measure	ISR <sup>713</sup>	RR <sub>E</sub> <sup>714</sup>	$RR_D^{715}$	CFs		CFw	F	FR <sup>716</sup>	SO <sup>717</sup>		
Window Insert	100%	100%	100%	N/A		N/A		0%	0%		

<sup>&</sup>lt;sup>702</sup> Heat loss/gain changes based on weighted temperature bin analysis using TMY3 temperature bins for Portland (71.2%), Bangor (23.4%) and Caribou (5.4%) and the factors defined in this TRM entry. Heat transfer calculated as area insulated \* delta temperature \* hours per year for the delta temperature \* (1/R value\_pre – 1/R value\_post). Delta temperature defined as 60 degrees F minus ambient temperature for heating season and 70 degrees F minus ambient temperature for cooling season.

<sup>&</sup>lt;sup>703</sup> Ibid.

<sup>704</sup> Representative heating system efficiency based on NMR, 2015 Maine Residential Baseline Study. For electric resistance heating efficiency is assumed to be 100%.

Average existing cooling efficiency is set to the federal standard of 9.8 according to DOE Federal Test Procedure 10 CFR 430, Appendix F: http://buildingsdatabook.eere.energy.gov/TableView.aspx?table=7.5.1. The code was effective for products manufactured on or after October 1, 2000. Since the measure life for room air-conditioners is about 9 years, most units will meet this standard.

<sup>&</sup>lt;sup>706</sup> Program assumption based on program design.

<sup>&</sup>lt;sup>707</sup> Average cost per WindowDressers invoice FY2022 assuming an average of 12 sq ft per window.

<sup>708</sup> Daniel Mistro, Window Inserts and the People Adopting Them: Building Sustainable Communities in Maine, University of Maine, August 2017.

<sup>709</sup> Ibid

 $<sup>^{710}</sup>$  Based on temperature bin analysis of seasonal cooling using TMY3 temperature bins and base temperature of 60 deg F.

<sup>711</sup> Based on temperature bin analysis of seasonal heating using TMY3 temperature bins and base temperature of 60 deg F.

<sup>712</sup> Results from an unpublished study conducted by the University of Maine in collaboration with WindowDressers and Efficiency Maine. Reduction value is for incremental infiltration reduction achieved with window inserts after air sealing has been performed. Reduction without previous air sealing is 1.22 CFM50.

 $<sup>^{713}</sup>$  EMT assumes that all purchased units are installed (i.e. ISR = 100%).

 $<sup>^{714}</sup>$  The measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100% realization rate.

<sup>&</sup>lt;sup>715</sup> The measure has not yet been evaluated. Until the next program impact evaluation, EMT assumes 100% realization rate.

 $<sup>^{716}\,\</sup>mbox{Program}$  assumes no free ridership for the low-income direct install program.

<sup>&</sup>lt;sup>717</sup> Program not yet evaluated, assume default SO of 0%.

**Appendix A: Glossary** 

Definitions are based primarily on the *Northeast Energy Efficiency Partnerships (NEEP), Regional Evaluation, Measurement & Verification (EMV) Forum, Glossary of Terms, Version 2.0 (PAH Associates, March 2011)*, cited at the end of each definition as [NEEP EMV Glossary].

Adjusted Gross Savings: The change in energy consumption and/or demand that results directly from program-related actions taken by participants in an efficiency program, regardless of why they participated, adjusted for evaluation findings. It adjusts for such factors as data errors, installation and persistence rates and hours of use, but does not adjust for free-ridership or spillover. Adjusted Gross Savings can be calculated as an annual or lifetime value. [NEEP EMV Glossary, edited]

**Actual:** Actual means the project-specific value that is recorded in the Project Application/Documentation for this measure.

**Algorithm:** An equation or set of equations, more broadly a method, used to calculate a number. In this case, it is an estimate of energy use or energy savings tied to operation of a piece of equipment or a system of interacting pieces of equipment. An algorithm may include certain standard numerical assumptions about some relevant quantities, leaving the user to supply other data to calculate the use or savings for the particular measure or equipment. [NEEP EMV Glossary]

**Annual Demand Savings:** The maximum reduction in electric demand in a given year within defined boundaries. The demand reduction is typically the result of the installation of higher efficiency equipment, new controls, or behavioral change. The term can be applied at various levels, from individual projects and energy-efficiency programs to overall program portfolios. [NEEP EMV Glossary, edited]

Annual Energy Savings: The reduction in electricity usage (reported as  $\Delta kWh$ ) or in fossil-fuel use (reported as  $\Delta MMBtu$ ) in a given year from the savings associated with an energy-saving measure, project, or program. [NEEP EMV Glossary, edited]

Average Annual Operating Hours: see Hours of Use.

**Baseline Efficiency:** The assumed efficiency condition of the baseline equipment that is being replaced by the subject energy-efficiency measure. It is used to determine the energy savings obtained by the more efficient measure. [NEEP EMV Glossary, edited]

**Btu:** A standard measure of heat energy, one Btu is required to raise the temperature of one pound of water one degree Fahrenheit from 58.5 to 59.5 degrees under standard pressure of 30 inches of mercury at or near its point of maximum density. [NEEP EMV Glossary, edited]

**Coincident Demand:** The demand of a device, circuit or building that occurs at the same time as the peak demand of a system load or some other peak of interest. The peak of interest should be specified. [NEEP EMV Glossary]

**Coincidence Factor (CF):** The ratio of the average hourly demand of a group of measures during a specified period of time to the sum of their individual maximum demands (or connected loads) within the same period. [NEEP EMV Glossary, edited]

**Deemed Savings:** An estimate of energy or demand savings for a single unit of an installed energy-efficiency measure that (a) has been developed from data sources and analytical methods that are widely considered acceptable for the measure and purpose, and (b) is applicable to the situation being evaluated. A measure with deemed savings will have

the same savings per unit. Individual parameters used to calculate savings and/or savings calculation methods can also be deemed. [NEEP EMV Glossary, edited]

**Delta Watts:** The difference in the wattage between existing or baseline equipment and its more efficient replacement or installation at a specific time, expressed in watts or kilowatts. [NEEP EMV Glossary]

**Demand:** The time rate of energy flow. Demand usually refers to the amount of electric energy used by a customer or piece of equipment at a specific time, expressed in kilowatts. [NEEP EMV Glossary]

**ENERGY STAR®:** A joint program of the U.S. Environmental Protection Agency and the U.S. Department of Energy designed to reduce energy use and its impact on the environment. The ENERGY STAR® label is awarded to products that meet applicable energy-efficiency guidelines as well as to homes and commercial buildings that meet specified energy-efficiency standards. [NEEP EMV Glossary, edited]

**Free rider:** A program participant who would have implemented the program measure or practice in the absence of the program. A free-rider can be: 1) total, in which the participant's activity would have completely replicated the program measure; 2) partial, in which the participant's activity would have partially replicated the program measure; or 3) deferred, in which the participant's activity would have completely replicated the program measure but at a future time beyond the program's timeframe. [NEEP EMV Glossary, edited]

**Free ridership Rate (FR):** The percent of energy savings through an energy-efficiency program attributable to free riders. [NEEP EMV Glossary, edited]

**Gross Savings:** The change in energy consumption and/or demand that results directly from program-related actions taken by participants in an efficiency program, regardless of why they participated and not adjusted for any factors. [NEEP EMV Glossary, edited]

**Hours of Use (HOU) or Operating Hours:** The average number of hours a measure is in use during a specified time period, typically a day or a year. [NEEP EMV Glossary]

**Incremental Cost:** The difference between the cost of existing or baseline equipment/service and the cost of energy-efficient equipment/service. [NEEP EMV Glossary]

**In-Service Rate (ISR):** The percentage of energy-efficiency measures adopted in response to program incentives that are actually installed and operating. The in-service rate is calculated by dividing the number of measures installed and operating by the number of incentives offered by an efficiency program in a defined period of time. [NEEP EMV Glossary, edited]

**Interactive Effects (IE)** - The influence of one technology's application on the energy required to operate another application. An example is the reduced heat in a facility as a result of replacing incandescent lights with CFLs, and the resulting need to increase space heating from another source, usually oil or gas fired. [NEEP EMV Glossary]

**Kilowatt (kW):** A measure of the rate of power used during a preset time period (e.g. minutes, hours, days or months) equal to 1,000 watts. [NEEP EMV Glossary]

**Kilowatt-Hour (kWh):** A common unit of electric energy; one kilowatt-hour is numerically equal to 1,000 watts used for one hour. [NEEP EMV Glossary]

**Lifetime Energy Savings:** The energy savings over the lifetime of an installed measure, calculated by multiplying the measure's annual energy usage reduction by its expected lifetime. [NEEP EMV Glossary, edited]

Measure Life: The length of time that a measure is expected to be functional. Measure Life is a function of: (1) equipment life—meaning the number of years that a measure is installed and will operate until failure; and (2) measure persistence which takes into account business turnover, early retirement of installed equipment, and other reasons that measures might be removed or discontinued. Measure Life is sometimes referred to as expected useful life (EUL). [adapted from NEEP EMV Glossary]

**Meter-level Savings:** Savings from energy-efficiency programs at the customer meter or premise level. [NEEP EMV Glossary, edited]

**Net Present Value (NPV):** Present value of benefits and costs that occur over the life of the measure taking the time value of money into account.

**Net Savings**: The savings attributable to an energy-efficiency program (which differs from gross savings because it includes the effects of free ridership and/or spillover rates).

**Net-to-Gross Ratio (NTGR or NTG):** The ratio of net savings to gross savings. The NTGR may be determined from the free ridership and spillover rates (NTGR=1-FR+SO), if available, or it may be a distinct value relating gross savings to the net effect of the program with no separate specification of FR and SO values. NTGR can be applied separately to either energy or demand savings.

Realization Rate (RR): The ratio of savings adjusted for data errors and for evaluated or verified results (verified) to initial estimates of project savings.  $RR_E$  (Energy Realization Rate) is applied to kWh and all fuels, while  $RR_D$  (Demand Realization Rate) is applied only to kW.

**Seasonal Energy-efficiency Ratio (SEER):** The total cooling output of a central AC unit in Btus (during its normal usage period for cooling) divided by the total electrical energy input in watt-hours during the same period, as determined using specified federal test procedures. [NEEP EMV Glossary]

**Spillover (SO):** Reductions in energy consumption and/or demand caused by the presence of an energy-efficiency program, beyond the program-related gross savings of the participants and without financial or technical assistance from the program. There can be participant and/or non-participant spillover. *Participant spillover* is the additional energy savings that occur when a program participant independently installs energy-efficiency measures or applies energy-saving practices in response to their participation in the efficiency program. *Non-participant spillover* refers to energy savings that occur when someone who did not participate in a program still installs energy-efficiency measures or applies energy savings practices as a result of a program's influence. [NEEP EMV Glossary, edited]

**Spillover Rate (SO):** Estimate of energy savings attributable to spillover effects expressed as a percent of savings installed by participants through an energy-efficiency program. [NEEP EMV Glossary]

**Typical Meteorological Year 3:** The TMY3s are data sets of hourly values of solar radiation and meteorological elements for a 1-year period published by the National Renewable Energy Laboratory. Their intended use is for computer simulations of solar energy conversion systems and building systems to facilitate performance comparisons of different system types, configurations, and locations in the United States and its territories. Because they represent typical rather than extreme conditions, they are not suited for designing systems to meet the worst-case conditions occurring at a location.

Waste Heat Factor (WHF): The interaction between a lighting measure's incidental heat output and installed HVAC systems.

**Appendix B: Coincidence and Energy Period Factors** 

Coincidence factors are used to determine the average electric demand savings during the summer and winter on-peak periods as defined by the ISO-NE Forward Capacity Market (FCM). The on-peak demand periods are defined as follows:<sup>718</sup>

- Summer On-Peak: 1:00 to 5:00 PM on non-holiday weekdays in June, July and August.
- Winter On-Peak: 5:00 to 7:00 PM on non-holiday weekdays in December and January.

Energy period factors are used to allocate the annual energy savings into one of the four energy periods. This allocation is performed in order to apply the appropriate avoided cost values in the calculation of program benefits. The four energy periods are defined as follows:<sup>719</sup>

- Winter Peak: 7:00 AM to 11:00 PM on non-holiday weekdays during October through May (8 months).
- Winter Off Peak: 11:00 PM to 7:00 AM on non-holiday weekdays and all hours on weekends and holidays during October through May (8 months).
- Summer Peak: 7:00 AM to 11:00 PM on non-holiday weekdays during June through September (4 months).
- Summer Off Peak: 11:00 PM to 7:00 AM on non-holiday weekdays and all hours on weekends and holidays during June through September (4 months).

Table 10 includes a listing of measure coincidence factors and energy period allocations.

**Table 10. Retail and Residential Coincidence Factors and Energy Period Factors** 

Measure Name	Find Hea	Coincidence Factor (CF)		Energy Period Factors (EPF)					note rence
	End-Use	Winter Summer		W	inter	Sur	nmer	CF	
		On-Peak	On-Peak	Peak	Off Peak	Peak	Off Peak	CF	EPF
LED Bulb – Retail	Lighting	18.5%	10.9%	37.0%	31.0%	17.1%	14.9%	720	721
LED Bulb – Food									
Pantry/Direct	Lighting	17.2%	7.3%	34.9%	33.5%	15.5%	16.1%	722	723
Install/Appliance Pack									
Refrigerator	Refrigeration	100.0%	100.0%	33.1%	33.5%	16.6%	16.8%	724	725

<sup>718</sup> http://www.iso-ne.com/markets-operations/markets/demand-resources/about

<sup>&</sup>lt;sup>719</sup> http://www.efficiencymaine.com/docs/2015-AESC-Report-With-Appendices-Attached.pdf, p. 2-71.

<sup>720</sup> Composite coincidence factors based on proportion of bulbs installed in residential and commercial settings. Demand Side Analytics, Retail and Distributor Lighting Impact Evaluation, March 2021.

<sup>721</sup> Composite Energy Period Factors based on proportion of bulbs installed in residential and commercial settings. Demand Side Analytics, Retail and Distributor Lighting Impact Evaluation, March 2021.

<sup>&</sup>lt;sup>722</sup> Demand Side Analytics, Retail and Distributor Lighting Impact Evaluation, March 2021.

<sup>723</sup> Ihid

<sup>&</sup>lt;sup>724</sup> Peak coincidence factors for this measure are embedded in the evaluated peak demand impacts.

Mossuro Name	End-Use	Coincider (C	ice Factor F)	Energy Period Factors (EPF)			PF)		note rence
Measure Name	Ena-Use	Winter	Summer	W	Winter		nmer	CF	EPF
		On-Peak	On-Peak	Peak	Off Peak	Peak	Off Peak	Ե	EPF
Freezer	Refrigeration	100.0%	100.0%	33.1%	33.5%	16.6%	16.8%	724	726
Room AC	Cooling	0.0%	11.1%	0.7%	2.8%	53.3%	43.2%	72	27
Room Air Purifier	Cooling	66.7%	66.7%	30.4%	36.2%	15.6%	17.9%	72	28
Dehumidifier	Cooling	0.0%	37.1%	17.9%	15.5%	33.9%	32.7%	724	725
Dishwasher	Process	4.0%	2.2%	39.7%	26.8%	20.3%	13.1%		
Clothes Washer	Process	6.3%	4.8%	40.0%	26.6%	20.1%	13.3%	72	25
Electric Water Heater	DHW	13.3%	9.6%	40.9%	25.7%	20.9%	12.5%	73	37
Heat Pump Water Heater	DHW	100.0%	100.0%	35.8%	30.8%	17.9%	15.5%	724	725
Custom	Heating/Cooling	100.0%	100.0%	38.6%	54.1%	3.3%	4.0%	724	729
Air Sealing	Heating/Cooling	100.0%	100.0%	38.6%	54.1%	3.3%	4.0%	724	729
Insulation: Attic & Wall	Heating/Cooling	100.0%	100.0%	38.6%	54.1%	3.3%	4.0%	724	729
Insulation: Basement	Heating Only	100.0%	100.0%	39.4%	60.5%	0.0%	0.1%	724	729
Window Inserts	Heating Only	100.0%	100.0%	39.8%	56.1%	1.0%	3.1%	724	729
Air Sealing	Cooling Only*	0.0%	100.0%	2.8%	0.5%	66.6%	30.1%	724	729
Insulation: Attic & Wall	Cooling Only*	0.0%	100.0%	2.8%	0.5%	66.6%	30.1%	724	729
Insulation: Basement	Cooling Only*	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	73	30
Air Sealing	H/C & C Only**	100.0%	100.0%	36.5%	51.1%	6.9%	5.5%	724	731
Insulation: Attic & Wall	H/C & C Only**	100.0%	100.0%	36.5%	51.1%	6.9%	5.5%	724	/31
Smart Thermostat	Heating/Cooling	100.0%	100.0%	38.6%	54.1%	3.3%	4.0%	73	32
ECM: Hydronic Heating Smart Circulator Pump	Heating Only	49.5%	0%	39.8%	56.1%	1.0%	3.1%	73	33
Duct Sealing and Insulation	Heating/Cooling	100.0%	100.0%	38.6%	54.1%	3.3%	4.0%	7	2.4
Duct Sealing and Insulation	Cooling Only*	100.0%	100.0%	2.8%	0.5%	66.6%	30.1%	/:	34

<sup>725</sup> Memo provided to supplement NMR Group, Inc., Efficiency Maine Appliance Rebate Program Evaluation Overall Report – FINAL, July 18, 2014.

<sup>&</sup>lt;sup>726</sup> Assumed to be the same as refrigerator measure.

<sup>727</sup> RLW Analytics, Coincidence Factor Study, Residential Room Air Conditioners, June 2008. Values are based on TMY2 weather for Portland, Maine.

<sup>728</sup> Values developed based on annual hours of use and equipment operating assumptions.

<sup>729</sup> Values developed based on the bin analysis calculations for insulation savings using typical annual hours in each weather bin during each energy period.

<sup>&</sup>lt;sup>730</sup> Basement insulation does not impact cooling and therefore has no electric impact in a non-electrically heated home.

<sup>&</sup>lt;sup>731</sup> Blend of heating and cooling and cooling only impacts based on the proportion of electric heating in Maine homes.

<sup>&</sup>lt;sup>732</sup> Assumes same factors as air sealing.

<sup>&</sup>lt;sup>733</sup> Assumes same factors as window inserts.

<sup>&</sup>lt;sup>734</sup> Assumes same factors as air sealing.

Measure Name	End-Use	Coincider (C	ice Factor F)	E	Energy Period Factors (EPF)			Footnote Reference	
ivicasure ivallie	Liiu-O3E	Winter	Summer	W	/inter	Sur	Summer		EPF
		On-Peak	On-Peak	Peak	Off Peak	Peak	Off Peak	CF	LFI
Ductless Heat Pump, blended baseline, 1 <sup>st</sup> Unit, Tier 1	Heating/Cooling	100.0%	100.0%	36.7%	51.2%	6.7%	5.3%		
Ductless Heat Pump, blended baseline, 2 <sup>st</sup> Unit, Tier 1	Heating/Cooling	100.0%	100.0%	38.1%	52.5%	5.1%	4.2%		
Ductless Heat Pump, blended baseline, 1 <sup>st</sup> Unit, Tier 2	Heating/Cooling	100.0%	100.0%	37.8%	52.9%	4.8%	4.4%		
Ductless Heat Pump, blended baseline, 2 <sup>st</sup> Unit, Tier 2	Heating/Cooling	100.0%	100.0%	38.2%	52.9%	4.8%	4.1%	7:	35
Ductless Heat Pump low income retrofit, blended baseline	Heating/Cooling	100.0%	100.0%	37.4%	52.7%	5.2%	4.6%		
Ductless Heat Pump low income retrofit, electric baseline	Heating/Cooling	100.0%	100.0%	39.8%	53.1%	2.9%	4.2%		
Whole Home Heat Pump	Heating/Cooling	100.0%	100.0%	38.3%	56.1%	2.9%	2.7%		
Central Air-source Heat Pump (Ducted)	Heating/Cooling	50.0%	25.0%	38.5%	54.1%	3.3%	4.0%	736	729
Central Geothermal (Ground Source) Heat Pump	Heating/Cooling	79.6%	10.2%	38.5%	54.1%	3.3%	4.0%	724	729
Low-flow Kitchen Aerator	DHW	100%	100%	39.7%	26.8%	20.3%	13.1%	73	37
Low-flow Bathroom Aerator	DHW	100%	100%	39.7%	26.8%	20.3%	13.1%	7:	37
Low-flow Showerhead	DHW	100%	100%	35.5%	31.1%	18.1%	15.3%	73	37
Thermostatic Shower Valve	DHW	100%	100%	35.5%	31.1%	18.1%	15.3%	7:	37
DHW Temperature Turn- Down	DHW	100%	100%	40.9%	25.7%	20.9%	12.5%	7:	37
DHW Pipe Insulation	DHW	100.0%	100.0%	30.4%	36.2%	15.6%	17.9%	7:	28
DHW Wrap	DHW	100.0%	100.0%	30.4%	36.2%	15.6%	17.9%	7:	28

<sup>735</sup> Values developed based on the bin analysis calculations for DHP savings using typical annual hours in each weather bin during each demand and energy period.

<sup>&</sup>lt;sup>736</sup> MA TRM 2013 TRM 2010, Air-source heat pump peak coincidence factor.

<sup>737</sup> Values developed based on residential hot water usage profiles from: Aquacraft, Inc., The End Uses of Hot Water in Single Family Homes from Flow Trace Analysis. Peak coincidence factors for these measures are embedded in peak demand impacts.

Measure Name	End-Use	Coincider (C		Energy Period Factors (EPF)		PF)		note rence	
ivieasure ivame	Eliu-Ose	Winter	Summer	W	inter/	Sur	nmer	CE	EPF
		On-Peak	On-Peak	Peak	Off Peak	Peak	Off Peak	CF	EPF
Low-income Multifamily Gas Heat, Furnaces and Boilers (NC/Retrofit), Pellet/Wood Stove, Pellet Boiler, Hydronic Heating Pipe Insulation, On Demand Natural Gas Water Heater***	Heating, DHW	NA	NA	NA	NA	NA	NA	NA	NA
Electric Vehicle – BEV	Transportation	100%	100%	0.52	0.25	0.05	0.18	738	739
Electric Vehicle – PHEV	Transportation	100%	100%	0.01	0.56	0.04	0.39	730	739

<sup>\*</sup>Cooling only factors apply for insulation and air sealing installed in a non-electrically heated home where only the reductions in cooling load results in electric savings. CF and EPF do not apply to the non-electric fuel savings. AHI factor schedule in effRT assumes cooling only for air sealing, attic insulation and wall insulation as projects are expected to be completed in non-electrically heated homes. Because basement insulation and window inserts have no cooling savings, heating only energy period factors are used in the AHI factor schedule since the only projects that would have electric savings would be for electrically heated homes.

<sup>\*\*</sup>H/C & C Only is a blend of heating and cooling factors and cooling only factors based on the distribution of heating fuel defined in Table 15 for air sealing and insulation. HESP factor schedule in effRT uses the H/C & C Only factors for air sealing, attic insulation and wall insulation measures. Because basement insulation has no cooling savings, heating only energy period factors are used in the HESP factor schedule as electricity savings are for heating only.

<sup>\*\*\*</sup>Coincidence Factor and Energy Period Factors are not applicable for fossil-fuel measures, as avoided costs for fossil fuels do not account for time-of-use.

 $<sup>^{738}</sup>$  Peak impacts are estimated directly. See deemed demand values.

<sup>&</sup>lt;sup>739</sup> Derived from EV charger meter data, Convergence Data Analytics, 2021 Electric Charging in Maine

Appendix	C: Carbon	Dioxide E	Emission I	-actors

Table 11. Carbon Dioxide Emission Factors<sup>740</sup>

Fuel	Unit	Heat Content (MMBtu) per Unit	lb CO2/unit	kg CO2/unit	lb CO2/MMBtu	kg CO2/MMBtu
Natural Gas	therms	0.1	11.70	5.31	116.98	53.06
Propane	gallons	0.091	12.61	5.72	138.60	62.87
Oil (distillate no. 2)	gallons	0.138	22.50	10.21	163.05	73.96
Kerosene	gallons	0.135	22.38	10.15	165.79	75.20
Wood (biomass)	cord	20	4,135.87	1,876.00	206.79	93.80
Gasoline	gallons	0.125	19.36	8.78	154.85	70.24
Diesel	gallons	0.137	22.51	10.21	163.85	74.32
Electricity	kWh	0.003412	0.778	0.353	228.02	103.43

https://www.epa.gov/system/files/documents/2024-02/ghg-emission-factors-hub-2024.xlsx, https://www.epa.gov/system/files/documents/2022-10/Default%20Heat%20Content%20Ratios%20for%20Help%20and%20User%20Guide%20%281%29.pdf, Table 3-11 Load-Weighted All LMUs, Annual Average (All Hours) https://www.iso-ne.com/static-assets/documents/100006/final\_2022\_air\_emissions\_report\_appendix.xlsx

**Appendix D: Retail Lighting EISA History** 

Lighting savings changed dramatically between 2011 and 2015 as a result of the Energy Independence and Security Act of 2007 (EISA). The following tables outline key assumptions and calculations that changed during that time. This appendix is for historical reference only and is no longer updated.

Table 12. Retail Lighting Program: Baseline Wattages and CFL Wattages

		Proportion of		Baseline
Bulb		Total Bulb	Average CFL	Wattage
Туре	Lumen Bin	Sales	Wattage	(2011)
Standard	3301-4815	0.01%	55.00	200
Standard	2601-3300	0.09%	41.59	150
Standard	1490-2600	8.46%	24.51	100
Standard	1050-1489	3.35%	19.52	75
Standard	750-1049	78.72%	13.41	60
Standard	310-749	4.35%	9.51	40
Standard	0-309	0.02%	5.00	25
Specialty	3301-4815	0.01%	65.00	200
Specialty	1490-2600	0.65%	26.47	100
Specialty	1050-1489	0.23%	19.61	75
Specialty	750-1049	2.27%	14.50	60
Specialty	310-749	0.72%	10.08	40
Giveaway	1490-2600	1.13%	23.00	100
Weighted				
Average	N/A	100%	14.62	63.71

Table 13 describes the adjustments to baseline starting in 2012 due to the changing maximum wattages specified in EISA.

Table 13. EISA Adjustments by Lumen Range (Evaluation, Table 25)<sup>741</sup>

Lumen Range	Assumed Original Baseline	New Maximum Wattage	Effective Date
310-749	40	29	2014
750-1049	60	43	2014
1050-1489	75	53	2013
1490-2600	100	72	2012

Table 14 shows the changes in the weighted average baseline wattage resulting from the EISA requirements becoming effective from 2011 through 2014. Weighted average wattage for CFL and LED bulbs are presented for 2011 and 2014 along with the resulting percentage change in savings compared to 2011 based on EISA impacts.

Table 14. EISA Adjusted Weighted Average Baseline Wattage by Year

Year	Program Year (7/1/(YY-1)- 6/30/YY)	EISA Adjusted Weighted Average Baseline Wattage	Weighted Average CFL Wattage	Delta Watts	Weighted Average LED Wattage	Delta Watts
2011	2012	63.71	14.62	49.09	13	50.71
2012	2013	61.03	14.62	46.41	13	48.03
2013	2014	60.29	14.62	45.67	13	47.29
2014	2015	46.43	14.62	31.81	12	34.43

<sup>&</sup>lt;sup>741</sup> The Cadmus Group, Efficiency Maine Trust Residential Lighting Program Evaluation, November 1, 2012, Table 25.

Appendix E	: Standard	Assumptio	ons for Mai	ne

**Table 15. Distribution of Heating Fuel for Maine Residential Customers** 

			Fuel Distr	ibution for "l	Jnknown"			Footnote
Measure	Natural Gas	Propane	Oil	Kerosene	Wood	Electric	Heat Pump	Reference
Boiler & Furnace	0%	77.9%	22.1%	0.0%	0.0%	0.0%	0.0%	742
Heat Pumps – Low Income	0%	6%	79%	6%	7%	2%	0%	743
Heat Pumps – non-Low Income	6%	20%	43%	2%	25%	4%	0%	744
Air Sealing, Window Inserts, Insulation	10%	15%	61%	1%	2%	11% <sup>745</sup>	0%	746
Underbelly Insulation	0%	7.6%	83.8%	7.6%	0%	1.0%	0%	747
Smart Thermostat	17.4%	11.9%	65.4%	1.6%	0.0%	3.7%	0.0%	748
Hydronic Pipe Insulation	37.3%	48.3%	14.4%	0.0%	0.0%	0.0%	0.0%	749
Duct Sealing/ Insulation	53.2%	38.0%	8.8%	0.0%	0.0%	0.0%	0.0%	750
Water Heating	5.0%	5.0%	60.0%	0.0%	0.0%	25.0%	5.0%	751
Lighting	7.2%	7.5%	65.9%	1.5%	13.5%	4.4%	Included	752

<sup>&</sup>lt;sup>742</sup> Weighted average of provided Boiler and Furnace fuel types from HESP projects completed between 7/1/2017 and 4/30/2018 excluding natural gas. Natural gas is excluded because higher incentives drive 100% identification of natural gas projects.

<sup>&</sup>lt;sup>743</sup> Weighted average of provided fuel types from AHI HP projects completed between 7/1/2020 and 6/31/2021.

<sup>&</sup>lt;sup>744</sup> Heat Pump Survey data collected May 2020 through April 2021 on what additional heating sources were used in conjunction with the HP.

<sup>&</sup>lt;sup>745</sup> "Electric" does not distinguish between electric resistant and electrically driven heat pumps.

<sup>&</sup>lt;sup>746</sup> Weighted average of provided fuel types from HESP air sealing and insulation projects completed between 7/1/2020 and 6/30/2021

<sup>747</sup> Fuel mix from inactive Mobile Home Underbelly (Component of LUB) measure with Natural Gas and Wood removed to represent more accurate fuel distribution of mobile homes in Maine.

<sup>748</sup> Weighted average of provided fuel types from HESP air sealing and insulation projects completed between 7/1/2017 and 4/30/2018 excluding wood. Wood is excluded because most heating systems that rely on wood do not use a central thermostat.

<sup>&</sup>lt;sup>749</sup> Provided Boiler fuel types from HESP projects completed between 7/1/2017 and 4/30/2018.

<sup>&</sup>lt;sup>750</sup> Provided Furnace fuel types from HESP projects completed between 7/1/2017 and 4/30/2018.

<sup>751</sup> NMR, 2015 Residential Baseline Study

Interactive Effects - Residential							in Electric	
Lighting Interactive Effects – Retail	9.2%	7.7%	64.1%	1.5%	13.3%	4.2%		

<sup>&</sup>lt;sup>752</sup> Derived from NMR, 2015 Residential Baseline Study based on primary heating system and Demand Side Analytics, Retail and Distributor Lighting Impact Evaluation, March 2021.

Table 16. Minimum Efficiency Requirements for Furnaces and Boilers 753

Equipment Category	Equipment Type	Federal Code Minimum (AFUE)
	Non-weatherized gas furnaces (not including mobile home furnaces)*	80%
	Mobile home gas furnaces	80%
Furnaces	Non-weatherized oil-fired furnaces (not including mobile home furnaces)*	83%
	Mobile home oil-fired furnaces	75%
	Weatherized gas furnaces	81%
	Weatherized oil-fired furnaces	78%
	Electric furnaces	78%
	Gas-fired hot water boiler*	82%
	Gas-fired steam boiler	80%
Boilers	Oil-fired hot water boiler*	84%
	Oil-fired steam boiler	82%
	Electric hot water boiler	None

<sup>\*</sup> For the TRM, the highlighted equipment types have been selected as representative of the systems installed under the program. Gas entries are used for Natural Gas and Propane systems, Oil-fired are used for Oil and Kerosene systems.

 $<sup>\</sup>frac{753}{\text{Code of Federal Regulations:}} \frac{\text{http://www.ecfr.gov/cgi-bin/text-bin/t$ 

Appendix F: Supplementary Information for Ret	:ail
Products	

Using the values in the IL TRM v.4.0 2015,<sup>754</sup> and quantities from the FY2014 Efficiency Maine Program by type yields a value of 509.7 kWh for baseline units after the September 2014 federal standard change (as detailed in Table 17 below).

Table 17. Weighted Average Refrigerator Energy Use

IL TRM v.4.0 2015 for refrigerators after September 2014 federal standard change	FY2014 Maine Quantity	Baseline Unit	New Efficient ENERGY STAR®
Refrigerators and Refrigerator-freezers with manual defrost	0	368.6	331.6
Refrigerator-Freezerpartial automatic defrost	1480	430.9	387.8
3. Refrigerator-Freezersautomatic defrost with top-mounted freezer without throughthe-door ice service and all-refrigeratorsautomatic defrost	3174	441.7	397.4
4. Refrigerator-Freezersautomatic defrost with side-mounted freezer without throughthe-door ice service	16	517.1	465.4
5. Refrigerator-Freezersautomatic defrost with bottom-mounted freezer without through-the-door ice service	2357	545.1	490.7
5A Refrigerator-freezer—automatic defrost with bottom-mounted freezer with throughthe-door ice service	1214	713.8	651
6. Refrigerator-Freezersautomatic defrost with top-mounted freezer with through-the-door ice service	0	601.9	550.1
7. Refrigerator-Freezersautomatic defrost with side-mounted freezer with through-the-door ice service	9	652.9	596.1
Total	8250		

Weighted Average:	509.7	460.0
Weighted Average.:	509.7	460.0

<sup>&</sup>lt;sup>754</sup> Illinois Statewide Technical Reference Manual for Energy Efficiency Version 4.0 Final, February 24, 2015, p. 508.

Table 18. Baseline Bulb Replacement Schedule and Avoided O&M

Commercial Hours/Year	Residential Hours/Year	Real Discount Rate
3771	730	2.80%

	Re	etail	Residential		
Life Category	>20,000 hr	<20,000 hr	>20,000 hr	< 20,000 hr	
Rated Hours	25,000	15,000	25,000	15,000	
% Commercial	4%	4%	0%	0%	
Hours/Year	851.64	851.64	730	730	
Rated Life (Years)	29	18	34	21	
Baseline Rated Hours	2000	2000	2000	2000	
Baseline Rated Life (Years)	2.35	2.35	2.74	2.74	
Baseline bulbs per EE life	11	7	11	7	
Check	11	7	11	7	
NPV of Bulbs	7.25	5.43	6.99	5.11	

Baseline Replacement Schedule: Number of Bulbs Replaced per year							
Year	RetL	RetS	ResL	ResS			
1	0	0	0	0			
2	1	1	0	0			
3	0	0	1	1			
4	0	0	0	0			
5	1	1	0	0			
6	0	0	1	1			
7	0	1	0	0			
8	1	0	0	0			
9	0	1	1	1			
10	0	0	0	0			
11	1	0	0	0			
12	0	1	1	1			
13	0	0	0	0			
14	1	0	0	0			
15	0	1	1	1			
16	0	0	0	0			
17	1	1	0	0			
18	0	0	1	1			
19	0		0	0			
20	1		1	1			
21	0		0	0			
22	1		0				
23	0		1				
24	1		0				
25	0		0				
26	1		1				
27	0		0				
28	1		0				
29	0		1				
30		_	0				
31			0				
32			1				
33			0				
34			0				

#### **Interactive Effects Derivation**

More efficient lighting provides the same amount of lumens with fewer watts. Halogen and incandescent bulbs generate a lot of heat in addition to light. The wattage that produces heat rather than light is referred to as waste heat. When cooling is called for, the waste heat generated by inefficient lights requires the cooling system to work harder. By replacing inefficient lights with efficient lights less waste heat is produced which reduces the load on the cooling system. The magnitude of the reduced cooling load is proportional to the magnitude of the wattage reduction of the lights. Conversely, when heating is called for, the reduction in waste heat from the replacement of inefficient lights with efficient lights increases the load on the heating system. To calculate the interactive factors several factors must be considered as define below.

Factors included in the calculation of Interactive Effects Factors:

**IGC** = Internal Gain Contribution (%) — This factor accounts for some portion of the wattage reduction not contributing to the interactive effects. Some waste heat escapes through ceiling and wall penetrations without contributing to internal gains that affect the load on HVAC systems.

%A = Applicability (%) – Interactive effects are only applicable if the waste heat reduction interacts with a HVAC system. Lights installed in unconditioned spaces do not contribute to interactive effects. Applicability is calculated as the product of % of bulbs installed in interior sockets and the % of buildings with mechanical cooling. (%A = %I\*%A/C)

**C**<sub>HVAC</sub> = Concurrency with Heating/Cooling — Waste heat only impacts HVAC systems when the lights and the systems are on concurrently. Cooling interactive effects only occur during the cooling season and heating interactive effects only occur during the heating season.

**Eff**<sub>HVAC</sub> = Efficiency of the HVAC system – The change in consumption of the HVAC system is determined by the efficiency of the system.

## **Cooling Demand Interactive Effects Factor**

The following formula is used to calculate the cooling demand interactive effects factor. Total demand reduction is calculated by multiplying the demand reduction from the lighting change by the cooling demand factor. The values used in the formula are defined in the table below.

$$IE_{COOL\_D} = 1 + \frac{IGC \times \%A \times C_{HVAC}}{Eff_{HVAC}}$$

# **Cooling Energy Interactive Effects Factor**

The following formula is used to calculate the cooling energy interactive effects factor. Total energy savings is calculated by multiplying the energy savings from the lighting change by the cooling energy factor. The values used in the formula are defined in the table below.

$$IE_{COOL\_E} = 1 + \frac{IGC \times \%A \times C_{HVAC}}{Eff_{HVAC}}$$

## **Heating Energy Interactive Effects Factor**

The following formula is used to calculate the heating energy interactive effects factor. Heating energy increased used (in MMBtu) is calculated by multiplying the energy savings from the lighting change (in kWh) by the heating energy factor. The values used in the formula are defined in the table below.

$$IE_{HEAT\_E} = \frac{IGC \times \%A \times C_{HVAC}}{Eff_{HVAC}} \times 0.003412 \ MMBtu/kWh$$

Table 19. Interactive Effects Input Factors and resulting IE Factors

Input Factors		10	GC	%A		C <sub>HVAC</sub>		Eff <sub>HVAC</sub>		Interactive Effects Factor	
		Value	Note	Value	Note	Value	Note	Value	Note	Term	Value
ial	Cooling Demand	60%	755	45.6%	756	100.0%	757	400%	758	IE <sub>COOL_D</sub>	1.068
Residential	Cooling Energy	60%	755	45.6%	756	25.0%	759	400%	758	IE <sub>COOL_E</sub>	1.017
Resi	Heating	60%	755	86.0%	760	50.0%	761	80.5%	762	IE <sub>HEAT_E</sub>	0.00109
o -ia	Cooling Demand	60%	755	77.0%	763	100.0%	757	400%	758	IE <sub>COOL_D</sub>	1.116
Commercial Interior Non- Bay	Cooling Energy	60%	755	77.0%	763	41.7%	764	400%	758	IE <sub>COOL_E</sub>	1.048
Com Interi E	Heating	60%	755	100.0%	765	50.0%	761	80.5%	762	IE <sub>HEAT_E</sub>	0.00127
ial ay	Cooling Demand	40%	755	77.0%	763	100.0%	757	400%	758	IE <sub>COOL_D</sub>	1.077
Commercial Interior Bay	Cooling Energy	40%	755	77.0%	763	41.7%	<u>764</u>	400%	758	IE <sub>COOL_E</sub>	1.032
Com	Heating	40%	755	100.0%	<u>765</u>	50.0%	761	80.5%	762	IE <sub>HEAT_E</sub>	0.00085
	nd Distributor program	ns, the inte	eractive ef	fect factors	are calcu	lated based	on the po	rtion of bull	os install	ed in residen	tial and
commercial settings    Cooling Demand   Residential %   96%   Commercial Interior Non-Bay %   4%   IE <sub>COI</sub>							IE <sub>COOL_D</sub>	1.070			
Retail	Cooling Energy	Re	esidential	% 96%		Commercial Interior Non-Bay %				IE <sub>COOL_E</sub>	1.018
<b>~</b>	Heating	Residential %		% 96%		Commercial Interior Non-Bay %			4%	IE <sub>HEAT_E</sub>	0.00110
ō	Cooling Demand	Re	esidential	% 31%		Commercial Interior Non-Bay %			69%	IE <sub>COOL_D</sub>	1.101
Distributor	Cooling Energy	Re	esidential	% 31%		Commercial Interior Non-Bay %			69%	IE <sub>COOL_E</sub>	1.039
Dist	Heating	Re	esidential	% 31%		Commercia	al Interior	Non-Bay %	69%	IE <sub>HEAT_E</sub>	0.00122

<sup>&</sup>lt;sup>755</sup> Based on engineering judgment informed by findings in Chantrasrisalai, C., and D.E. Fisher. 2007. Lighting heat gain parameters: Experimental results. HVAC&R Research 13(2):305-324.

<sup>&</sup>lt;sup>756</sup> Per 2015 Maine Residential Baseline Study, 86% of bulbs are installed in locations that are conditioned. According to Portland Press Herald, <a href="http://www.pressherald.com/2014/05/26/put power rates on ice that s a cool idea /, in 2010">http://www.pressherald.com/2014/05/26/put power rates on ice that s a cool idea /, in 2010</a>, an estimated 79 percent of customers in ISO-New England region had room air conditioners. Of the 79 percent, 40 percent of homes have equivalent of whole home A/C (3 window A/Cs); 39 percent of homes have total cooling capacity equivalent of 1 or 2 window A/C units. The remaining 21percent have no cooling equipment installed. Assuming that a window A/C unit cools 1/3 of a home that works out to be 53% of residential homes are mechanical cooled. (%A = 46% = 86%\*53%)

<sup>757</sup> Maximum demand reduction occurs when lights and cooling systems are on concurrently. Coincidence factors are then applied to determine coincidence with peak hours.

<sup>758</sup> Cooling equipment efficiency is assumed to be 400% based on a SEER of 14 which is the current federal minimum efficiency standard.

<sup>&</sup>lt;sup>759</sup> Cooling season is assumed to be 3 months for residential applications. (3/12 = 25%)

<sup>760</sup> Per 2015 Maine Residential Baseline Study 86% of bulbs are installed in locations that are conditioned. 100% of residences are heated. (%A = 86% = 86%\*100%)

<sup>&</sup>lt;sup>761</sup> Heating season is assumed to be 6 months. (6/12=50%)

<sup>&</sup>lt;sup>762</sup> Per 2015 Maine Residential Baseline Study, the average heating system efficiency is 80.5%. It is assumed that commercial heating systems have a similar average efficiency.

<sup>&</sup>lt;sup>763</sup> For commercial applications, it is assumed that all bulbs are installed in interior sockets. The C&I Prescriptive program tracks exterior lights separately and interactive effect factors are not applied to those measures. Based on the cooling system type saturation in the 2012 EMT Baseline Opportunities Study and assuming that window unit A/C cools 1/3 of the conditioned space, 77% of commercial space is mechanically cooled in Maine. (%A = 77% = 100%\*53%)

<sup>764</sup> Cooling season is assumed to be 5 months for commercial applications due to higher internal gains. (5/12=42%)

<sup>&</sup>lt;sup>765</sup> For commercial applications, it is assumed that all bulbs are installed in interior sockets. The C&I Prescriptive program tracks exterior lights separately and interactive effect factors are not applied to those measures. It is assumed that 100% of commercial spaces are heated. (%A = 100% = 100%\*100%)