Residential Registered Vendor Monthly Newsletter September 13, 2023



- 1) Maine Building Performance Association Panel Discussion On August 24, the Maine Building Performance Association (BPA) hosted a live panel discussion. The purpose of the meeting was to hear from Efficiency Maine and the Governor's Energy Office regarding programs and plans and to give vendors the opportunity to provide feedback and ask questions on existing and upcoming programs. Click here to access the video recording (passcode: 1J5mb@!5).
- **2)** *Tip from the Field* We've heard that homeowners appreciate it when installers put booties over their shoes before entering their customers' houses.
- **3)** Rebate Processing Tip For Residential Registered Vendors with multiple locations, it is important to list the branch on the claim form, especially if you want the email communication to go to that branch.
- **4) Tool of the Month** Customers who want a paper copy of their eligibility verification form can download and print it from efficiencymaine.com or call 866-376-2463 to be sent a paper copy of the form.
- **5)** Heat Pump Installation Training Opportunities The following courses are being offered by Efficiency Maine Registered Trainers. You can request a scholarship by filling out our scholarship form.

Dates	Course Title	Location	Registration Information				
9/18/2023 – 9/22/2023	Heat Pump Installer*	Maine Energy Marketers Association	Click for course information				
10/2/2023 – 10/6/2023	Heat Pump Installer*	Kennebec Valley Community College	Click for course information				
11/13/2023 – 11/17/2023	Heat Pump Installer*	Maine Energy Marketers Association	Click for course information				

^{*} Eligible for Efficiency Maine scholarship (50% up to \$500)

6) Weatherization Training Opportunities – Build Green Maine is offering BPI Training & Testing classes. If interested, please follow this link to the <u>BPI course registration</u>. You can request a scholarship by filling out our scholarship <u>form</u>.

Dates	Course Title	Location	Registration Information
9/18/2023 – 9/22/2023	Building Analyst Technician Field Training and Testing (2 Days)	Build Green Maine	Click for course information
10/16/2023 – 10/20/2023	Building Analyst Technician Field Training and Testing (2 Days)	Build Green Maine	Click for course information

7) Exhibiting Opportunities – We are exhibiting at the following events and invite you to do the same.

Dates	Event	Location	Registration Information				
9/22/2023 - 9/24/2023	Common Ground Country Fair	294 Crosby Brook Rd, Unity, ME 04988	Click for more information				

8) Top Insulation Performers (past four months)

- Horizon Homes
- Evergreen Home Performance
- Seal It Insulation Systems

9) Top Heat Pump Performers (past four months)

- Dave's World
- Valley Home Services
- Royal River Heat Pumps

10) Top LMI Insulation Performers (past four months)

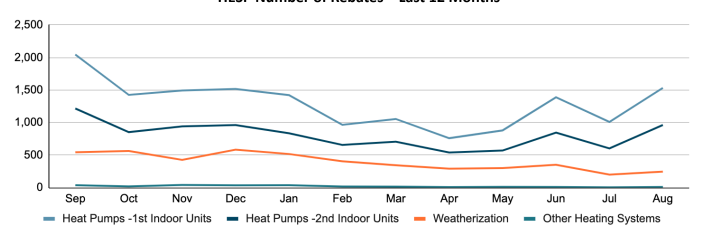
- Evergreen Home Performance
- New England Spray Foam Insulation
- Mattra Inc

11) Top LMI Heat Pump Performers (past four months)

- Dave's World
- Valley Home Services
- Heat Pumps Of Maine

PROGRAM RESULTS Home Energy Savings Program (HESP)

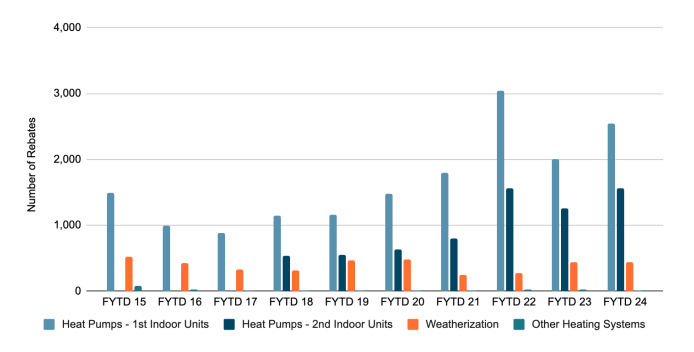
HESP Number of Rebates – Last 12 Months



HESP Number of Rebates – Last 12 Months (DETAILS)

		2022				2023								
#	HESP Rebate Type	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Total
	Heat Pumps - 1st Indoor													
1	Units	2,045	1,425	1,492	1,517	1,422	966	1,055	760	879	1,389	1,010	1,532	15,492
	Heat Pumps - 2nd Indoor													
2	Units	1,216	853	942	962	836	656	706	540	570	846	603	962	9,692
3	Air Sealing	140	169	109	148	133	109	101	92	92	100	63	42	1,298
4	Attic Insulation	182	181	154	204	161	129	124	93	122	121	62	96	1,629
5	Basement Insulation	138	147	118	166	165	122	88	83	58	89	57	74	1,305
6	Wall Insulation	83	66	46	65	58	44	32	23	29	41	19	33	539
7	Geothermal HP	3	0	3	0	7	5	3	3	1	3	0	1	29
8	Pellet Boiler	34	19	38	35	30	13	13	6	12	8	4	10	222
	Total	3,841	2,860	2,902	3,097	2,812	2,044	2,122	1,600	1,763	2,597	1,818	2,750	30,206

Fiscal Year-to-Date Rebate Comparisons

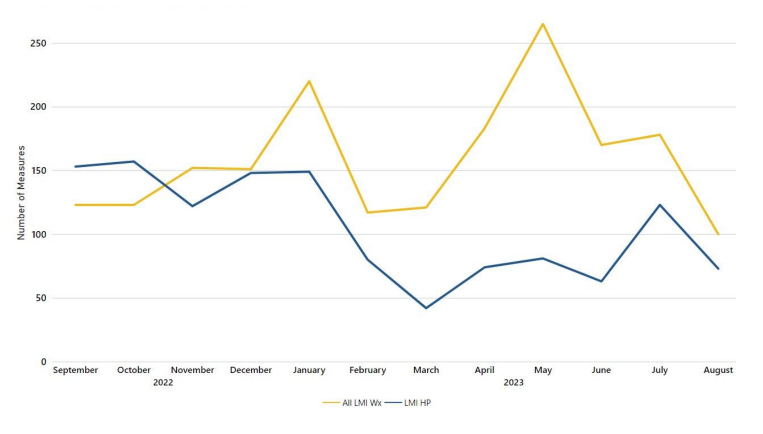


Fiscal Year-to-Date Rebate Comparisons (DETAILS)

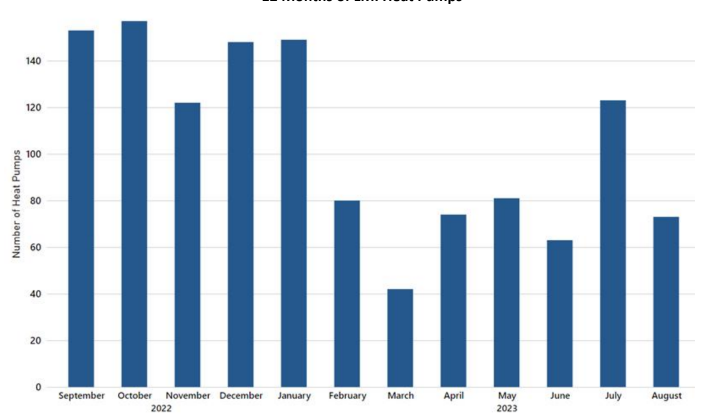
#	HESP Rebate Type	FYTD 15	FYTD 16	FYTD 17	FYTD 18	FYTD 19	FYTD 20	FYTD 21	FYTD 22	FYTD 23	FYTD 24
1	Heat Pumps - 1st Indoor Units	1,488	998	880	1,146	1,162	1,481	1,793	3,045	2,007	2,542
2	Heat Pumps - 2nd Indoor Units	0	0	0	532	552	632	797	1,565	1,251	1,565
3	Air Sealing	270	218	148	144	181	175	88	87	128	105
4	Attic Insulation	121	126	91	97	134	143	71	94	151	158
5	Basement Insulation	110	68	51	44	100	128	54	72	109	131
6	Wall Insulation	23	20	37	27	49	34	32	27	50	52
7	Geothermal HP	12	13	8	3	3	3	2	5	1	1
8	Pellet Boiler	61	10	6	2	4	6	8	15	24	14
	Total Measures Installed	2,085	1,453	1,221	1,995	2,185	2,602	2,845	4,910	3,721	4,568

Low-Income Program

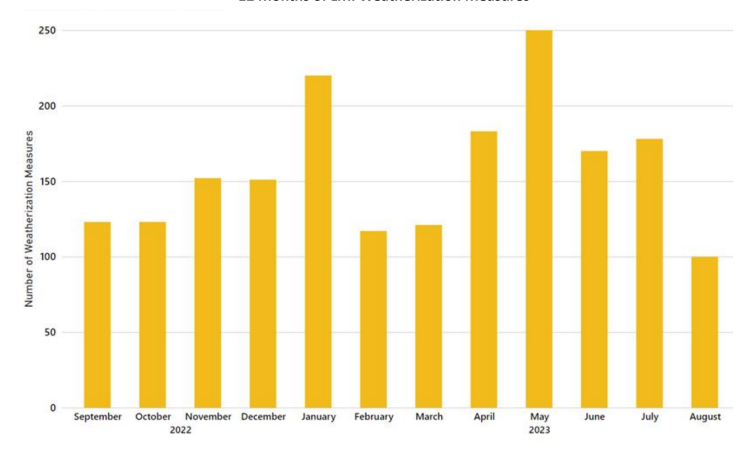
12 Months of Rebates for Low -and Moderate- Income Mainers



12 Months of LMI Heat Pumps



12 Months of LMI Weatherization Measures



Rebates for Low- and Moderate-Income Mainers - Last 12 Months (DETAILS)

Year	2022				2023								Program Total
=	September	October	November	December	January	February	March	April	May	June	July	August	
⊞ Heat Pumps	153	157	122	148	149	80	42	74	81	63	123	73	1,265
■ LI Weatherization	123	123	152	151	186	60	77	90	112	82	69	38	1,263
Moderate Weatherization					34	57	44	93	153	88	109	62	640
Total	276	280	274	299	369	197	163	257	346	233	301	173	3,168