

Home Energy Evaluation Program

			DEV-DENC-HEEP-MEASURES-v0224				
Direct Install Measures							
ltem	Direct Install Measure	Incentive Per Measure*	Measure Limitations				
Hot Water Appliances Category							
1	¾" WH Pipe Insulation	\$6.07 per linear ft					
2	1/2" WH Pipe Insulation	\$4.03 per linear ft	Electric Water				
3	WH Turndown 10 degrees	\$1.70	Heaters Only				
	LED Bulbs C	ategory					
4	Decorative LED 25W Equivalent	\$4.24					
5	Decorative LED 40W Equivalent	\$6.82	Max Limit 45 per Home				
6	LED Globe 25W Equivalent	\$4.34	Eligible for Bulbs in Use				
7	LED Globe 40W Equivalent	\$3.50	at least 2 Hours per Day AND				
8	LED Downlight 50W Equivalent	\$9.32	Eligible to All Homes with Electricity, including				
9	LED Downlight 65W Equivalent	\$11.37	Homes with Gas or				
10	LED Downlight 75W Equivalent	\$13.23	Other Heating Fuels				
11	LED Downlight 85W Equivalent	\$15.09					
	Efficient Faucets and Aerators Category						
12	Fixed Showerhead (1.5 GPM max)	\$22.87					
13	Handheld Showerhead (1.5 GPM max)	\$42.87					
14	ShowerThermo Existing Showerhead	\$12.00	Electric Water				
15	ShowerThermo with New Showerhead	\$12.00	Heaters Only				
16	Kitchen Swivel Aerator (1.5 GPM max)	\$6.50					
17	Bathroom Aerator (1.5 GPM max)	\$6.50					
	Major Me	asures					
Item	Major Measure		Incentive Per Measure*				
18	Tune-Up on Heat Pump System		\$39				
19	Tune-Up on Central AC only		\$25				
20 21	Duct Insulation on Heat Pump System Duct Insulation on Central AC only		\$70				
22	Heat Pump Upgrade – 15.2 SEER2 & 7.4 HSPF2		\$156				
23	Heat Pump Upgrade – 16.2 SEER2 & 7.8 HSPF2		\$195				
24	Heat Pump Upgrade – 17.1 SEER2 & 7.8 HSPF2		\$234				
25	Heat Pump Upgrade – 18.1 SEER2 & 8.5 HSPF2		\$273				
26	Heat Pump Upgrade – 20 SEER2 & 8.9 HSPF2	\$312					
27	Mini Split Heat Pump Upgrade – 19 SEER2 & 9 HSPF2		\$195				
28	Heat Pump Water Heater Replacement		\$234				
29	ECM Fan Motor on Heat Pump or Central AC (with Gas Fo	\$39					
30	Central Home Energy Management System		\$400				
31	SmartThermostat on Heat Pump System, replacing Manual		\$90				
32	SmartThermostat on Central AC only, replacing Manual	\$40					
33	SmartThermostat on Heat Pump System, replacing Prog	\$90					
34	SmartThermostat on Central AC only, replacing Programmable		\$40				

^{*}For more information, please call 1-888-366-8280. The program is available until fully subscribed. Rebate amounts are subject to modification without notice, and measure installations must be complete before rebates will be paid. Only the measures listed in the chart are eligible for rebates. Air Sealing must be performed prior to installation of Insulation measures, consistent with BPI standards. Your contractor may recommend additional energy saving measures, but only the ones listed in the chart should be included in your rebate application. Fuel switching is not permitted within the rebate program.

^{**}Updated to reflect SEER2 and HSPF2 energy efficiency ratings effective January 1, 2023.



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Major Measures (Continued)						
Item	Major Measure	Minimum Requirements	System Type	Incentive Per Measure*		
35			Central AC + Gas Heat	\$25 per home		
36		Limited Reduction	Heat Pump System	\$100 per home		
37		< 20% or 2,000 CFM Reduced	Electric Resistance Heat			
38			Electric Resistance Heat & Central AC			
39		Air Sealing* Moderate Reduction 20 – 30% or 2,000 – 3,000 CFM Reduced	Central AC + Gas Heat	\$25 per home		
40	Air Cooling*		Heat Pump System	\$150 per home		
41	Air Sealing"		Electric Resistance Heat			
42			Electric Resistance Heat & Central AC			
43		Reduced Central A	Reduced Central AC + Gas Heat	\$50 per home		
44		Extensive Reduction > 30% or 3,000	Heat Pump System	\$200 per home		
45		CFM Reduced	Electric Resistance Heat			
46			Electric Resistance Heat & Central AC			
47		Leakage-to-Outside	Central AC	\$109 per system		
48		Moderate Reduction 5 – 15%	Central AC + Gas Heat			
49	Duot Soaling		Heat Pump System	\$140 per system		
50	Duct Sealing	Duct Sealing Leakage-to-Outside Extensive Reduction > 15%	Central AC	\$199 per system		
51			Central AC + Gas Heat			
52			Heat Pump System	\$300 per system		
53			Central AC + Gas Heat	\$0.05 per sq ft		
54		R19 Dense Pack	Heat Pump System	\$0.75 per sq ft		
55			Electric Resistance Heat			
56			Electric Resistance Heat & Central AC			
57			Central AC + Gas Heat	\$0.05 per sq ft		
58		R19	Heat Pump System			
59		Blown Fiberglass or Blown Cellulose	Electric Resistance Heat	\$0.40 per sq ft		
60			Electric Resistance Heat & Central AC			
61		R24	Central AC + Gas Heat	\$0.05 per sq ft		
62	Attic Inculation*		Heat Pump System	\$0.30 per sq ft		
63	Attic Insulation*	Blown Fiberglass or Blown Cellulose	Electric Resistance Heat			
64			Electric Resistance Heat & Central AC			
65			Central AC + Gas Heat	\$0.20 per sq ft		
66		R30	Heat Pump System	\$1.20 per sq ft		
67		Dense Pack	Electric Resistance Heat			
68			Electric Resistance Heat & Central AC			
69		R30 Blown Fiberglass or Blown Cellulose	Central AC + Gas Heat	\$0.05 per sq ft		
70			Heat Pump System	\$0.70 per sq ft		
71			Electric Resistance Heat			
72			Electric Resistance Heat & Central AC			

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Major Measures (Continued)						
Item	Major Measure	Minimum Requirements	System Type	Incentive Per Measure*		
73	Attic Insulation*	R38 Blown Fiberglass or Blown Cellulose	Central AC + Gas Heat	\$0.10 per sq ft		
74			Heat Pump System	\$1.20 per sq ft		
75			Electric Resistance Heat			
76			Electric Resistance Heat & Central AC			
77	Drill & Fill Wall Insulation*	R13 Dense Pack, Blown Fiberglass or Blown Cellulose	Central AC + Gas Heat	\$0.05 per sq ft		
78			Heat Pump System	\$0.30 per sq ft		
79			Electric Resistance Heat			
80			Electric Resistance Heat & Central AC			
81	Basement Wall Insulation*	R13 Dense Pack	Central AC + Gas Heat	\$0.05 per sq ft		
82			Heat Pump System	\$0.30 per sq ft		
83			Electric Resistance Heat			
84			Electric Resistance Heat & Central AC			
85	Crawl Space Insulation*	R19 Dense Pack	Central AC + Gas Heat	\$0.05 per sq ft		
86			Heat Pump System	\$0.30 per sq ft		
87			Electric Resistance Heat			
88			Electric Resistance Heat & Central AC			
89	Replace Elec EBB with Air Source HP – 15.2 SEER2 & 7.4 HSPF2			\$1,000.00		
90	Replace Elec EBB with Air Source HP – 16.2 SEER2 & 7.8 HSPF2			\$1,200.00		
91	Replace Elec EBB with Air Source HP – 17.1 SEER2 & 7.8 HSPF2			\$1,300.00		
92	Replace Elec EBB with Air Source HP – 18.1 SEER2 & 8.5 HSPF2			\$1,400.00		
93	Replace Elec EBB with Air Source HP – 20 SEER2 & 8.9 HSPF2			\$1,500.00		
94	Replace Elec EBB with Ductless MS HP – 19 SEER2 & 9 HSPF2			\$195.00		
95	Replace Elec EBB with Ductless MS HP – 21 SEER2 & 10 HSPF2			\$195.00		

^{*}Insulation and Air Sealing measures 35 through 46 and 53 through 88 require comprehensive full energy audit by program participating contractor BPI Building Analyst prior to installation to be eligible for incentive.