Product Updates for Eligible HVAC Measures included in the Save on Energy Heating and Cooling Program – Coming July 2017

The IESO will be removing the CAC incentives for the SEER 14.5 & 15 (EER 12 & 12.5) from the program as of June 30, 2017 and will be introducing incentives for the following products starting July 1, 2017:

Eligible HVAC Measure	Details/Description	Incentive Amount
High efficiency furnace	Must replace an existing	\$250.00
equipped with a variable	furnace	
speed ECM		
Circulator Pump Equipped	Must be installed on a	\$30.00
with a variable speed ECM	hydronic heating system and	
	not on a DHW heater	
Energy Star certified CAC	Must be 18 SEER or higher and	\$600.00
system 18+ SEER	13 EER or higher	
Ductless ASHP	- Must be 15 SEER or higher,	\$1000.00
	12.5 EER or higher and 8.5	
	HSPF or higher	
	- For electrically heated homes	
	only	
Ductless Multiport ASHP	- Must be 15 SEER or higher,	\$1250.00 for one exterior
	12.5 EER or higher and 8.5	unit and the first two interior
	HSPF or higher	units, plus \$250.00 for each
	- For electrically heated homes	additional interior unit
	only	attached to the same exterior
		unit up to a max. participant
		incentive of \$3000.00
Ducted ASHP	- Must be 15 SEER or higher,	\$1250.00
	12.5 EER or higher and 8.5	
	HSPF or higher	
	- For electrically heated homes	
	only	
Cold Climate Ductless ASHP	- Must be 15 SEER or higher,	\$1500.00
	12.5 EER or higher and 8.5	
	HSPF or higher	
	- Must meet NEEP's Cold	
	Climate Air Source Heat Pump	
	Specification (NEEP, 2017 or	
	more recent) and;	
	- Have a COP at -15°C(5°F)	
	greater than 2.0 at a max	
	capacity operation and;	
	- Maintain a max capacity at -	
	15°C (5°F) that is greater than	

Cold Clineste Dustlass	or equal to 55% of maximum capacity at 8.3°C (47°F) - For electrically heated homes only	¢1000.00 far and a tariar
Cold Climate Ductless Multiport ASHP	 Must be 15 SEER or higher, 12.5 EER or higher and 8.5 HSPF or higher Must meet NEEP's Cold Climate Air Source Heat Pump Specification (NEEP, 2017 or more recent) and; Have a COP at -15°C(5°F) greater than 2.0 at a max capacity operation and; Maintain a max capacity at - 15°C (5°F) that is greater than or equal to 55% of maximum capacity at 8.3°C (47°F) For electrically heated homes 	\$1900.00 for one exterior unit and the first two interior units, plus \$400.00 for each additional interior unit attached to the same exterior unit, up to a maximum participant incentive of \$4000.00
	only	
Cold Climate Ducted ASHP	 Must be 15 SEER or higher, 12.5 EER or higher and 8.5 HSPF or higher Must meet NEEP's Cold Climate Air Source Heat Pump Specification (NEEP, 2017 or more recent) For electrically heated homes only 	\$4000.00
Adaptive Thermostat	-Must have heat pump lockout temperature control, which will be listed on eligible thermostat list approved by IESO (TBD) - For electrically heated homes only	\$50.00