



2021 Prescriptive deemed measure worksheet

This worksheet lists all of the requested deemed measures that are not on our main program application. Once you have requested a new measure, it will be reviewed and approved by our engineers, and then added to this list. Complete this worksheet and attach to your application.

Deemed electric measures

Ref #	Equipment type	Incentive	Unit	# of units	Total incentive
HE-3	AC 65k - 135k EER 12 IEER 13.8	\$3.00/unit	Ton		
HE-4	AC 135k - 240k EER 12 IEER 13	\$2.00/unit	Ton		
HE-5	AC 240k - 760k EER 10.6 IEER 13.3	\$7.00/unit	Ton		

Deemed gas measures

Ref #	Equipment type	Incentive	Unit	# of units	Total incentive
HG-49	HVAC Boiler Sequencing	\$0.18/unit	Input MBH		
PG-39	Optimized Snow and Ice Melt Controls - without Idle Mode	\$0.20/unit	Sq. Ft.		

All measures

Total – deemed incentives

Certain prescriptive measures require a reservation application. See individual specifications for more information.

Unitary and Split AC

Equipment type	Unit
Unitary and Split AC	Ton

✖ HE-3 to HE-5 – Unitary and Split Air Conditioning Systems

Incentives are available to install replacement air conditioning systems that meet or exceed qualifying cooling efficiency. They can be either split systems or single packaged units. Water-cooled systems, evaporative coolers and water source heat pumps are not eligible for this incentive, but may be eligible for a custom incentive. Split system efficiency must be for air handling and condensing unit combined.

Boilers/Controls

Equipment type	Unit
HVAC Boiler Sequencing	Input MBH
Optimized Snow and Ice Melt Controls - without Idle Mode	Sq.Ft.

✖ HG-49 – HVAC Boiler Sequencing

Available for installing sequence controls on existing boilers and for new boilers with built-in controls. The customer must provide the nominal unit rating (MBH) for the lead boiler and all additional lag/redundant boilers in the boiler plant. The Boiler Plant Control incentive is available for heating systems with at least two boilers currently isolated from each other independently feeding a common header. All boilers shall be monitored and controlled, at a minimum, as follows: sequenced and staged, both enabled and disabled, in a manner to optimize their operation as recommended by the boiler manufacturer. Within 15 minutes of disabling a boiler, the boiler's flow through that disabled boiler must be stopped, either by automatically disabling the boiler's corresponding circulating pump, or through automatically shutting of an isolation valve when applicable. Hospitals or universities whose boiler operates year round may qualify as a process boiler. Qualifies for new construction and retrofit applications.

✖ PG-39 – Optimized Snow and Ice Melt Controls - without Idle Mode

Enhanced snow/ice melt controller must be added to existing or a new hydronic heated boiler system. The proposed controller must be programmed to turn off completely, not idle, when precipitation is not present. BAS system must gather weather forecast information and engage the snow/ice melt system to maintain an idle mode slab temperature of approximately 32°F for approximately 8 hours before the predicted precipitation event hours. A slab moisture sensor is required to enable slab temperature to rise to 40°F during a moisture event.