

FY 2020 WARMAdvantage & COOLAdvantage Programs

Eligible Measures and Required Documents List

For Systems Purchased on or after July 1, 2019 through June 30, 2020

WARMAdvantage for new Heating Equipment

Equipment Type			Minimum* Efficiency Criteria	Sizing and Selection	Incentive
Furnace	Natural Gas/ Propane	Tier 1	Annual Fuel Utilization Efficiency (AFUE) 95% or greater	Selection of the equipment in accordance with ACCA Manual S based on load calculations in	\$250
		Tier 2	AFUE 97% or greater		\$500
	Oil		AFUE 85% or greater		\$250
	Natural Gas/ Propane		AFUE 90% or greater	accordance with ACCA Manual J is required.	\$300
Boiler	Oil		AFUE 87% or greater		\$300
Water Heater	Natural Gas/ Propane	Tankless - On-Demand	<2 gallons & Uniform Energy Factor – UEF 0.90, or greater		\$300
		Tank, Power- vented	≤55 gallons & Uniform Energy Factor – UEF 0.64, or greater <u>OR</u> >55 gallons & Uniform Energy Factor - UEF 0.85, or greater		\$300
	Electric	Heat Pump	Energy Factor - Uniform Energy Factor – UEF 2.0, or greater		\$750
Furnace and Water Heater Combination			Qualifying Tier 1 natural gas/ propane furnace (above) AND a qualifying water heater (above)		\$700
			Qualifying Tier 2 natural gas/propane furnace (above) <u>AND</u> a qualifying water heater (above)		\$950
Boiler and Water Heater Combination			 Combi-boiler – an integrated unit, combining a water heater and a qualifying boiler (above) Qualifying stand-alone water heater (above) AND a qualifying boiler (above) Indirect water heater attached to a qualifying boiler (above) 		\$700
Homeowners located in a designated Urban Enterprise Zone (UEZ) may be eligible for additional incentives for the purchase of qualifying equipme (above). Verification of home being located in a designated UEZ required.					\$200 per unit

COOLAdvantage for new Air Conditioner & Heat Pump Equipment

Equipment Type		Minimum* Efficiency Criteria	
Central Air Conditioner	Tier 1	16 SEER, 13 EER system efficiency	\$300
	Tier 2	18 SEER, 13 EER system efficiency	\$500
Central Air Source Heat Pump	Tier 1	16 SEER, 13 EER, 10 HSPF system efficiency	\$600
	Tier 2	18 SEER, 13 EER, 10 HSPF system efficiency	\$1,000
Mini-Split A/C		20 SEER, 12.5 EER system efficiency	\$500
Mini-Split Cold Climate Air Source Heat Pump (CCASHP)		Single ductless indoor unit SEER ≥ 20, EER ≥ 12, & HSPF ≥ 12, COP 1.75 @ 5°F	
		Multi- and ducted indoor units SEER ≥ 18, EER ≥ 12, & HSPF ≥ 10, COP 1.75 @ 5°F	\$2,000
Air-to-Water Heat Pump with Integrated Domestic Hot Water		SEER ≥ 18, EER ≥ 12, & HSPF ≥ 10, COP 1.75 @ 5°F	
Homeowners located in a designated Urban Enterprise Zone (UEZ) may be eligible for additional incentives for the purchase of qualifying equipment (above). Verification of home being located in a designated UEZ required.			\$200 per unit

All components of the system necessary to meet the specified minimum efficiency requirements must be newly purchased and installed (e.g. Both the condenser and coil, condenser and air handler, condenser, coil and furnace) must be replaced or installed as a matched set as listed on the supporting documentation of the efficiency ratings



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Documents to be Submitted for all new equipment (copies are accepted)

REQUIRED: Itemized Contractor's invoice/contract (or supplier invoice, if self-installed)—marked PAID or FINANCING ARRANGEMENTS—and clearly indicating: 1. Customer name or installation address 2. Date of purchase 3. Manufacturer/ Brand 4. Model number for each installed unit	Completed by contractor	
 Total Cost REQUIRED: Copy of UPC Label, distributor's invoice, photo of nameplate, or warranty registration confirmation showing model and serial numbers 	Submit with application	
REQUIRED: Copy of AHRI Certificate showing AFUE, SEER, EER, HSPF, or UEF, and BTUH. Also provide the AHRI number and certificate for the installed matched system. Exception: AHRI not required for Cold Climate Heat Pumps., see below for cold climate heat pump required documentation	Provided by contractor, found at AHRIdirectory.org	
REQUIRED: For Cold Climate Air Source Mini-Split Heat Pump: Copy of Manufacturers specification sheet showing SEER, EER, HSPF and COP @ 5°F	Available from Manufacturers or equipment listing websites	
REQUIRED: Municipal Building Permit number entered on portal/paper application and/or a copy of the Permit or Permit Application	Submit with application	
REQUIRED IF APPLICABLE: UEZ verification of home being located in a designated UEZ, submit screen shot of address look-up verification from https://www.nj.gov/njbusiness/financing/uez/	Submit with application	

Apply online at

NJCleanEnergy.com/COOL or NJCleanEnergy.com/WARM

For more information: NJCleanEnergy.com or 866-NJSMART