

MULTIFAMILY HEAT PUMP OR AC APPLICATION RESIDENTIAL CONSERVATION RATE 115 (HEAT PUMPS ONLY) Incomplete applications or missing information will result in returned applications. No exceptions.

PURCHASER INFORMATION	E INSTALLED								
Name and Address Where Rebate is Maile	ed:								
Паме	(Номе /) Cell Phone	() Work Phone						
Address	Сіту		STATE	ZIP CODE					
PROJECT INFORMATION Project Name and Address Where Equipment is Installed:									
ЛАМЕ	(Номе /) Cell Phone	() Work Phone						
Address	Сіту	COUNTY	 State	ZIP CODE					
	TYPE REPLACED: DA/C								
Replacement Unit(s): Yes No Replaced Tonnage (est): Replaced Seer (est):									
EQUIPMENT INFORMATION – DEALER	R INVOICE AND AHRI	Certificate(s)	MUST ACCOMPANY	APPLICATION					
IS NATURAL GAS AVAILABLE: 🛛 YES	□ No	CONVERSION TO AL	L-ELECTRIC FROM:						
BACKUP HEAT SOURCE:	□ NAT GAS □ PROF								
		DOOR STAT	INDOOR STAT	OUTSIDE STAT					

QTY
AHRI REF #
SEER OR EER
HSPF OR COP
Tons
Outdoor stat Make / Model
Indoor stat Make / Model
Outside stat SETTING

Image: Set in the set

DEALER INFORMATION - MUST BE COMPLETED IN FULL

DEALER NAME SIGNATURE OF SALE	S REPRESENTATIVE O	SALES REPRE		() Phone □ Company	
	SE ONLY	ОРРД Асст #	Rate	EFFECTIVE DATE	

Residential Multi-Family HVAC Terms and Conditions

Rev 01/01/2018

PROGRAM DETAILS (Program rules and details are subject to change without notice.)

Qualifications for Program

ALL projects MUST be preapproved by OPPD in order for rebates to be paid. This program is available to anyone who purchases and installs new high-efficiency A/C's and/or heat pumps per current program guidelines in a residential (individually metered) structure. <u>REBATES ARE NOT RETROACTIVE</u>. To ensure rebate fund availability, OPPD <u>must</u> have a signed OPPD Agreement with the developer or its authorized agents prior to project commencement. Qualifying rebate amount is based on the efficiency rating indicated on the AHRI¹ Certificate. The structure/unit must qualify for residential rate (110, 115) and be served by OPPD. In addition, customers who install qualifying heat pumps can qualify for the lower winter electric rate. Qualifying equipment includes new A/C's and electric heat pumps equal to or greater than 15 SEER² or 10 EER for Single Packaged Unit. Equipment may be inspected by OPPD before acceptance into the program. (*See verification of equipment below.*)

Energy Conservation Rate (Heat Pumps only)

The rate will be effective in the customer's current billing cycle when OPPD receives and processes the application. To qualify, the electric heat pump must supply at least 50% of the space conditioning requirements for the structure. A lower winter efficiency rate is available for those customers with installed heat pumps of 14 SEER (or 10 EER for Single Packaged Units) or greater. This conservation service rate (115) is the same as the standard residential rate except for a lower last rate block in the winter billing period (October through May). Rate 115 is guaranteed for an additional 5 years in the event the program is terminated. Determination of equipment qualification for the Residential Energy Conservation Rate 115 will be at the **sole discretion of OPPD**.

Heat Gain/Heat Loss Calculation

It is recommended that a Heat gain/heat loss calculation (Manual J or equivalent) be completed to ensure proper equipment sizing. The heating and cooling contractor should perform this calculation for all installations.

Equipment Verification

HVAC equipment <u>may</u> be checked for model # and matching coils according to AHRI, by OPPD before acceptance into the program.

Disclaimer

OPPD's inspection and/or qualification of any equipment or installation shall not act as, nor be construed or deemed to be, any guarantee, endorsement or warranty by OPPD of the quality, safety, workmanship, operation or energy efficiency of any such equipment or installation. OPPD hereby expressly disclaims any such guarantee, endorsement or warranty. Applicant and its equipment provider hereby acknowledge and agree that OPPD shall have no obligation or liability for any inspection performed or qualification granted by OPPD on any equipment or installation nor for the replacement, repair, maintenance or servicing of any such equipment or installation. Equipment selection is entirely the decision of the homeowner/HVAC contractor. OPPD makes no warranties, expressed or implied, with any respect to equipment purchased or installed, including thermostats. Cost savings will vary according to, among other variables, the manner which the customer uses the equipment, weather, home efficiency, utility costs, etc. Energy savings is estimated based on averages.

SUBMIT ALL COMPLETED DOCUMENTATION AT: hvacrebate@oppd.com <u>Note</u> Applications may take up to 6 weeks to process

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¹ AHRI – Air Conditioning Heating & Refrigeration Institute

² SEER – Seasonal Energy Efficiency Ratio, a unit of measurement for the efficiency of the equipment. *The Air Conditioning, Heating and Refrigeration Institute (AHRI)* has established SEER or EER ratings for all heating and cooling units. This rating can be found at <u>ahridirectory.org</u>.