Members fill out this page

OPALCO COMMERCIAL DUCTLESS HEAT PUMP REBATE APPLICATION

Member Name:		Account No.:				
Phone No.:		Email Address:				
Site Installation Address:						
Mailing Address (if different)	:		_			
Date of Installation:	Year Built:	Approx. Size of Hon	ne (sq ft): Service Type:			
		United T	Residential Commercial			
Rebate is for:	5	Type of Building:				
Existing New Constru	iction	□ Office □ School □ Gr	□ Office □ School □ Grocery □ Retail □ Food Service □ Other			
Primary Heat Source:						
Electric Baseboard Electric	ectric Forced Air Furr	ace 🔲 Ductless Heat Pump 🗌 Due	cted Heat Pump 🗌 Radiant			
Other Home Heat Sources:			Water Heat Source:			
Wood/Pellet Stove Propane Heating Oil Other						
Where did you hear about th	is program?					
🗌 Friend 🗌 Neighbor 🗋 Bill Insert 🗋 OPALCO Website 📄 Newspaper 📄 Social Media 📄 OPALCO staff						
Do you live at this residence full time? (yes / no)			If yes, how many permanent occupants in the home?			
Please include a copy of contractor's invoice for proof of installation, including the date installed, appliance specifications, and model numbers. Second page must also be completed.						
		TERMS & CONDITION	s			
Complete application must be	e received within 1 ve					
Complete application must be received within 1 year of the installation date to be considered for incentive. Homeowners must comply with all applicable codes and regulations. Available to all active OPALCO members in good standing (no arrears balance). OPALCO reserves the right to						
inspect installation and will coordinate inspection as applicable. OPALCO is not responsible for any part of the appliance maintenance, power consumption, or any and all implied warranties (including but not limited to implied warranties or merchantability or fitness for a particular purpose)						
and shall not be responsible f	or any representation	or promise with respect to the equip	ment, materials, or labor required for the installation of the			
			e combined with other OPALCO rebate offerings. Members may apply. By signing below, the member implies that all			
information provided is true and accurate to the best of their knowledge.						
MEMBER SIGNATURE						
Signature of applicant:			Date			
Signature of applicant.			Date:			

Contractors fill out this page

OPALCO COMMERCIAL DUCTLESS HEAT PUMP REBATE APPLICATION

Contractor company name:

Total installed cost including equipment, labor, electrical, tax, permit and other (prior to rebate): \$

Total number of outdoor units installed:		Total outdoor unit cooling capacity (tons):		
Outdoor unit manufacturer:	Outdoor unit model number:	HSPF Rating:	AHRI certified reference No.:	
Associated Indoor Units	Indoor Unit Model number(s)	Associated Indoor Units	Indoor Unit Model number(s)	
Indoor unit 1	S	Indoor unit 3		
Indoor unit 2		Indoor unit 4		

CONTRACTOR SIGNATURE RELEASE

By signing below, the contractor certifies that this invoice form and all accompanying documents are complete and accurate. The signature certifies that the contractor is licensed, bonded, insured, has been trained by the manufacturer of the installed product and has received project contractor orientation. By signing this, the contractor has read and understood the terms and conditions listed on this form and/or project information on the NW Ductless Heat Pump Project website (<u>www.GoingDuctless.com</u>). It also assumes that installation of all appliances has been done according to all codes and regulations, the contractor is licensed, bonded and insured.

Who is the best person to contact?	Email Address:
Installer Signature:	Installer Name Date:
Phone	Alternate Phone

Requirements and Specifications

Preconditions:

- The DHP Retrofit replaces the existing zonal or forced-air electric-resistance heating system
- The DHP Upgrade either: 1) replaces an existing DHP with a more efficient DHP or 2) is an efficient DHP installed as part of a building addition, new construction, or major renovation project

Post-conditions:

- Ductless Heat Pump must be on BPA's Qualified Products List
 - The DHP condenser must meet BPA's indoor unit efficiency requirements:
 - Non-Ducted: 11.0 HSPF
 - Ducted or Mixed: 10.0 HSPF

Payment

- DHP Retrofit: \$1,000 per ton of total outdoor unit cooling capacity
- DHP Upgrade: \$300 per ton of total outdoor unit cooling capacity

Documentation Requirements

- Completed rebate application
- Contractor invoice showing:
 - Equipment cost
 - o Manufacturer and model number