Heat Pump Conversion

Project Information Form

For Commercial, Industrial, and Agricultural Applications

Instructions: Complete this form and submit it to the serving electric utility. Retrofits are eligible for incentives. New construction applications are not eligible.

BUSINESS AND SITE INFORMATION

Customer Name	
Installation Address (Street, City, State, Zip)	
Customer Phone Number	

EXISTING EQUIPMENT INFORMATION

Existing Equipment Information

Was area conditioned by heat pump previously heated with electric resistance heat?

☐ Yes ☐ No (If "No", project is not eligible for incentives)

NEW EQUIPMENT INFORMATION

New Equipment Information	Heat Pump 1	Heat Pump 2	Heat Pump 3
The heat pump installed meets BPA's Heat Pump Tier 1 or Tier 2 Specification available at: <u>https://www.bpa.gov/EE/Policy/IManual/Pages/IM-</u> <u>Document-Library.aspx</u>	☐ Yes ☐ No (If "No", project is not eligible for incentives)	☐ Yes ☐ No (If "No", project is not eligible for incentives)	☐ Yes ☐ No (If "No", project is not eligible for incentives)
The heat pump installed is an air-to-air heat pump system, 20 tons or less of cooling capacity	☐ Yes ☐ No (If "No", project is not eligible for incentives)	☐ Yes ☐ No (If "No", project is not eligible for incentives)	☐ Yes ☐ No (If "No", project is not eligible for incentives)
Heat pump manufacturer			
Heat pump model			
Tons of cooling capacity			

INSTALLER INFORMATION

Company Name	
Installer Signature	
Total Installed Cost (before rebate) including equipment, labor, and purchase date. Please include invoice with this project form.	
Date	

By signing this form, I confirm that the above information is correct to the best of my knowledge.





Mission Valley Power Commercial Ductless Heat Pump 2022

		Date//
Account #	Location #	
Name:		
Address:		
City	Sta	ate Zip
Address & Phone # where insta	ılled:	
Address:		_Phone
City	State	Zip
New Construction: Yes]No 🗌 Upgrade: 🗌 Co	onversion:
Existing Heating System: Nor	ne 🗌 Zonal 🗌 Furnace 🗌	Boiler 🗌
Fuel Type: Electric Fuel	l Oil 🗌 Propane 🗌 Wood	d 🗌 Other 🗌
Manufacturer:	Model N	umber:
Installed EER Rating:	Installed H	ISPF Rating:
Heating System:	X <u>\$800.00 I</u>	$\frac{\text{ber ton}}{1} = \$$
<u>Credit \$\$ to electric account</u>] <u>Pay \$\$ to c</u>	Amount Due customer 🗌 SS#
		ide Label from outside unit. ion form.
		at the above address. I will allow a ver to verify installation of the energy
Installer Signature		
Homeowner Signature		

Utility Representative Signature

* Allow up to 8 weeks for the billing credit to be applied to your account or check to be issued after receiving completed form and required documentation.

Mission Valley Power, PO Box 97, Pablo, MT 59855 or email to: ahout@missionvalleypower.org OR neiss@missionvalleypower.org

Ductless Heat Pumps in Commercial Buildings 2022 (MVP & BPA Qualified)

Commercial DHP Requirements and Specifications

Qualifying applications for DHPs include those installed in commercial areas that meet the following requirements:

- The building (thermally isolated space) conditioned by the DHP have the following characteristics:
 - $_{\odot}\,$ Less than 20,000 square feet of conditioned floor area
 - A construction date before 2007
 - Individual metering by an electric utility or the ability to meter electric usage separately from other occupied adjoining building(s)
- The zone conditioned by the DHP must have the following characteristics:
 - o Electric resistance heat
 - Operation hours of at least 40 hours/week
 - $\circ~$ No commercial kitchens, commercial refrigeration or process loads (including data or server rooms), where the total connected load is over five watts per square foot
- Installed DHPs must have the following characteristics:
 - $\circ\;$ An inverter driven outdoor compressor unit and a variable speed fan or indoor blower
 - o Fully ductless

 $_{\odot}\,$ Installation per the manufacturer's specification and code by a qualified contractor

Reimbursement is \$800.00 per ton of installed outdoor unit heating capacity for each DHP unit serving a qualified indoor space. To determine tonnage, divide installed BTU capacity by 12,000 and round up or down to the nearest tenth.

BPA Heat Pump Specification

Applicable to: Commercial Heat Pump Upgrades and Heat Pump Conversions Note: Selected equipment must meet both cooling and heating Tier requirements (if listed) Specification last updated 4/2017

Heat Pumps - Air Source

Eqiuipment Size		Heating		Tier 1 (High	Tier 2 (Highest	
(Btu/h)	Mode	Туре	Subcategory	Efficiency)	Efficiency)	
Cooling Mode <65,000	Cooling Mode	All	Split System	15 SEER	16 SEER	
	All	Single Package	15 SEER	16 SEER		
<05,000	Heating Mode	-	Split System	8.5 HSPF	9 HSPF	
	fieating wode	-	Single Package	8 HSPF	8.2 HSPF	
		Electric Resistance	Split System and	12 2 1550		
	Cooling Mode	(or None)	Single Package	12.2 IEER	13.6 IEER	
≥65,000	Cooling Mode		Split System and	40.555	13.4 IEER	
and		All Other	Single Package	12 IEER		
<135,000			47°F db/43°F wb	3.4 COP	N/A	
	Heating Mode	-	Outdoor Air	3.4 COP		
	fiedding would	_	17°F db/15°F wb	2.4 COP	N/A	
	-	Outdoor Air	2.4 COP	N/A		
			Electric Resistance	Split System and		NI/A
	Cooling Mode	(or None)	Single Package	11.6 IEER	N/A	
≥135,000	Cooling Mode	All Other	Split System and	11.4 IEER	N/A	
and		All Other	Single Package	11.4 IEEK	N/A	
<240,000		_	47°F db/43°F wb	3.2 COP	N/A	
	Heating Mode	-	Outdoor Air	5.2 001	11/74	
	ficating would		17°F db/15°F wb	2.1 COP	N/A	
			Outdoor Air			
		Electric Resistance	Split System and		N/A	
≥240,000	Cooling Mode	(or None)	Single Package	10.6 IEER	N/A	
and	and All Other	Split System and		N1/A		
<760,000		All Other	Single Package	10.4 IEER	N/A	
	Heating Mode	-	N/A	N/A	N/A	

Heat Pumps - Water Source

Eqiuipment Size		Heating		Tier 1 (High	Tier 2 (Highest
(Btu/h)	Mode	Туре	Subcategory	Efficiency)	Efficiency)
<135,000	Cooling Mode	All	86° Entering Water	14 EER	N/A
	Heating Mode	-	68° Entering Water	4.6 COP	N/A

SEER—Seasonal Energy Efficiency Ratio EER—Energy Efficiency Ratio HSPF— Heating Seasonal Performance Factor IEER—Integrated Energy Efficiency Ratio COP—Coefficient of Performance db—Dry Bulb wb—Wet Bulb

The BPA specification is based on the Consortium for Energy Efficiency (CEE) Commercial Unitary Air-conditioning and Heat Pumps Specification, last updated January 12, 2016. BPA is a member of the CEE High Efficiency Commercial Unitary Air-conditioning and Heat Pump Initiative. As part of this Initiative, BPA has adopted CEE's Tier 1 and Tier 2 convention, in addition to a part-load metric in order to focus on energy efficiency savings rather than peak energy savings. More information about CEE can be found at http://www.cee1.org/

