



POWERING YOUR GREATNESS

Small Business Non-lighting - Washington

right. Please review and confirm each of the qualifying criteria below, as applicable. Equipment is installed and operating at the site listed on the general application. Fax: 1-503-482-7447	send it with the general incentive application and IRS Form W-9 to the address to the						end completed application by mail, fax or mail:			
The dated sales receipt or invoice is included. Itemize labor, material, & sales tax. Manufacturer's specification shee for each installed equipment model is included. Any additional information or documentation is included a listed in the tables below. Completed application is submitted within six months of project completion. Equipment was installed by an approved contractor/vendor listed on the Find-A-Vendor search. Equipment was be subject to inspection or requests for additional information prior to incentive payment.	right. Please revie	w and confirm e	ach of the qu	alifying crite	ria below, a	as applical	ole.	watts	martbusiness@pacific	power.net
Manufacturer's specification sheet for each installed equipment model is included. Any additional information or documentation is included as listed in the tables below.	☐ Equipment is ins	stalled and operatir	ng at the site list	ted on the gen	eral applicat	ion.		Fax: I	-503-482-7447	
Manufacturer's specification sheet for each installed equipment model is included. Gall 2 SW Capitol Way #1028 Portland, OR 97239	☐ The dated sales	receipt or invoice	is included. Iten	nize labor, mat	erial, & sales	tax.		Watt	smart Business	
Completed application is submitted within six months of project completion. Equipment was installed by an approved contractor/vendor listed on the End-A-Vendor search. Equipment may be subject to inspection or requests for additional information prior to incentive sayment. Incomplete applications may result in deby or denial of incentive payment.	☐ Manufacturer's s	specification sheet	for each installe	ed equipment r	model is incl	uded.				23
Equipment was installed by an approved contractor/vendor listed on the Find-A-Vendor search. please call 1-855-805-723	☐ Any additional in	nformation or doc	umentation is in	cluded as liste	d in the table	es below.		Portla	and, OR 97239	
Equipment may be subject to inspection or requests for additional information prior to incentive apament. CUSTOMER ELIGIBILITY Customer verification website Mark all that apply: Small Business Vendor: Install date:	☐ Completed appl	ication is submitted	d within six mo	nths of project	t completion					,
Arrivation of the property of the parameters of	☐ Equipment was	installed by an appi	roved contracto	or/vendor liste	d on the Find	d-A-Vendor	search.	pleas	e call I-855-805-723	I
Manufacturer Model # Serial # Install Location AHRI Certificate Reference Number (Btu/hr) Qty							incentive			
Manufacturer Model # Serial # Install Location AHRI Certificate Reference Number (Btu/hr) Qty Facility type (select one): Hotel/motel Office Retail Facility type (select one): Hotel/motel Office Retail Facility type (select one): Hotel/motel Office Retail Facility had pre-existing mechanical cooling (a/c, heat pump, direct expansion) Yes No Please confirm the following: Pre-existing heating system was zonal electric resistance AHRI Certificate is attached/enclosed New single or multi-head ductless heat pump has minimum rating of 9.0 HSPF or 8.1 HSPF2. CONNECTED THERMOSTAT Vendor: Install date: Manufacturer Model # Serial # Install Location Cooling capacity (Btu/hr) Qty Facility type (select one): Grocery Non-grocery Facility type (se	CUSTOMER ELI	GIBILITY		Cus	tomer verific	cation webs	<u>ite</u>			
Manufacturer Model # Serial # Install Location AHRI Certificate Reference Number Cooling capacity (Btu/hr)	Mark all that apply: □ Small Business □ Very Small Business □ Named Communities Small Business								ess	
Manufacturer Model # Serial # Install Location Reference Number (Btu/hr) Qty	DUCTLESS HEA	AT PUMP (3 TO	N OR LESS)	Vendor	·:			Install date	e:	
Facility type (select one): Hotel/motel Office Retail Facility type (select one): Hotel/motel Office Retail Facility had pre-existing mechanical cooling (a/c, heat pump, direct expansion) Yes No Please confirm the following: Pre-existing heating system was zonal electric resistance AHRI certificate is attached/enclosed New single or multi-head ductless heat pump has minimum rating of 9.0 HSPF or 8.1 HSPF2. CONNECTED THERMOSTAT Vendor: Install date: Cooling capacity (Btu/hr) Qty Facility type (select one): Grocery Non-grocery Facility type (select one): Grocery Non-grocery Facility type (select one): Grocery Non-grocery Thermostat is capable of: • Multiple temperature set-back schedules • Fan-mode scheduling • Limited-duration over-rides (reverts to programming after 24 hours) • Remote (web-based) monitoring and programming	Manufacturer	Model #	Serial#	Instal	l Location					Otv
Facility had pre-existing mechanical cooling (a/c, heat pump, direct expansion) Yes No Please confirm the following:	- I i i i i i i i i i i i i i i i i i i	11000111	Jeriai II	- Instan		Refe	rence Nur	nber	(Btu/hr)	4 -7
Facility had pre-existing mechanical cooling (a/c, heat pump, direct expansion) Yes No Please confirm the following:										
Facility had pre-existing mechanical cooling (a/c, heat pump, direct expansion) Yes No Please confirm the following:										
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Please confirm the following: Pre-existing heating system was zonal electric resistance AHRI certificate is attached/enclosed New single or multi-head ductless heat pump has minimum rating of 9.0 HSPF or 8.1 HSPF2. CONNECTED THERMOSTAT Vendor:	Facility type (select	one): □ Hotel/m	otel 🗆 Offic	e 🗆 Retail						
Pre-existing heating system was zonal electric resistance AHRI certificate is attached/enclosed New single or multi-head ductless heat pump has minimum rating of 9.0 HSPF or 8.1 HSPF2. CONNECTED THERMOSTAT Vendor:	Facility had pre-exis	sting mechanical co	oling (a/c, heat	pump, direct e	xpansion) [∃Yes □ l	No			
AHRI certificate is attached/enclosed New single or multi-head ductless heat pump has minimum rating of 9.0 HSPF or 8.1 HSPF2. CONNECTED THERMOSTAT Vendor:	Please confirm the	following:								
CONNECTED THERMOSTAT Vendor: Manufacturer Model # Serial # Install Location (Btu/hr) Pacility type (select one): Grocery Non-grocery Facility has mechanical cooling Yes No Please confirm the following: Multiple temperature set-back schedules Fian-mode scheduling Number of the programming after 24 hours) Remote (web-based) monitoring and programming Remote (web-based) monitoring and programming	☐ Pre-existing he	ating system was z	onal electric re	sistance						
Manufacturer Model # Serial # Install Location Cooling capacity (Btu/hr) Facility type (select one): Grocery Non-grocery Facility has mechanical cooling Yes No Please confirm the following: Thermostat is capable of:	☐ AHRI certificat	te is attached/enclo	sed							
Manufacturer Model # Serial # Install Location Cooling capacity (Btu/hr) Pacility type (select one): Grocery Non-grocery Facility has mechanical cooling Yes No Please confirm the following: Thermostat is capable of: Multiple temperature set-back schedules Fan-mode scheduling Limited-duration over-rides (reverts to programming after 24 hours) Remote (web-based) monitoring and programming	□ New single or	multi-head ductles	s heat pump has	s minimum rat	ing of 9.0 HS	SPF or 8.1 F	HSPF2.			
Facility type (select one): Grocery Non-grocery Facility has mechanical cooling Yes No Please confirm the following: Thermostat is capable of: Multiple temperature set-back schedules Fan-mode scheduling Limited-duration over-rides (reverts to programming after 24 hours) Remote (web-based) monitoring and programming	CONNECTED T	HERMOSTAT		Vendor:					Install date:	
Facility has mechanical cooling	M	lanufacturer		Model #	Se	erial#	Install L	ocation		Qty
Facility has mechanical cooling										
Facility has mechanical cooling							1			
Facility has mechanical cooling										
Facility has mechanical cooling										
Please confirm the following: Thermostat is capable of: Multiple temperature set-back schedules Fan-mode scheduling Limited-duration over-rides (reverts to programming after 24 hours) Remote (web-based) monitoring and programming	Facility type (select	one): \Box Grocer	ry □ Non-gr	ocery						
 □ Thermostat is capable of: • Multiple temperature set-back schedules • Fan-mode scheduling • Limited-duration over-rides (reverts to programming after 24 hours) • Remote (web-based) monitoring and programming 	Facility has mechan	ical cooling Yes	□ No							
 □ Thermostat is capable of: • Multiple temperature set-back schedules • Fan-mode scheduling • Limited-duration over-rides (reverts to programming after 24 hours) • Remote (web-based) monitoring and programming 	Please confirm the	following:							-	
 Multiple temperature set-back schedules Fan-mode scheduling Limited-duration over-rides (reverts to programming after 24 hours) Remote (web-based) monitoring and programming 		•								
 Fan-mode scheduling Limited-duration over-rides (reverts to programming after 24 hours) Remote (web-based) monitoring and programming 		•	oack schedules							
Remote (web-based) monitoring and programming	• Fan-mo	de scheduling								
					ter 24 hours)				
· · · · · · · · · · · · · · · · · · ·		• •		-						
Support for multiple cooling stages				-						
☐ Thermostat is web-connected (LAN,WAN) and remote programming is operational	☐ Thermostat is	web-connected (L/	AN,WAN) and	remote progra	amming is op	erational				





ANTI-SWEAT HEA	TER CONTRO	L (RETROFIT ON	ILY)	Vendor:				Install da	e:	
Measure	M	anufacturer		М	1odel #					- ,
							_ocation	(lin	ear ft)	cases)
Med-Temp										
(Refrigerator)										
Low-Temp (Freezer)										
, , ,										
DI C : :::										
Please confirm the follo	•									
☐ No previous control☐ Controller units in		based control.								
MOTOR FOR DISPLA	·		R		Vendor:			Install date	٠.	
Existing Motor					New Motor			I III Gati	-	
Motor Type		or Type	Wa	attage	Manufactur	O.K.	Model #	Install	Qty	Case Type
(select one)	(sel	ect one)	•	ect one)	Manufactur	EI	Model #	Location	Qty	(select one)
☐ Shaded Pole (SP)		y Commutated (EC)	□ 9\\ □ 10-							☐ Display Case Freezer
☐ Permanent Split Capacitor (PSC)	☐ Permanent I Synchronou		□ 16-	20W						□ Display Case
Capacitor (1 oc)	3,11011101100	5 (. 1 15 <i>)</i>		er 20W						Refrigerator
☐ Shaded Pole (SP)		y Commutated (EC)		-						☐ Display Case Freezer
☐ Permanent Split Capacitor (PSC)	☐ Permanent I Synchronou	-	□ 16-	20W						☐ Display Case
	27	- ()		er 20W						Refrigerator
☐ Shaded Pole (SP)		y Commutated (EC)	□ 9\\ □ 10-							☐ Display Case Freezer
☐ Permanent Split Capacitor (PSC)	☐ Permanent I Synchronou	-	□ 16-							☐ Display Case
(/	, , , , , , ,	·	⊔ Ov	er 20W				<u> </u>		Refrigerator
MOTOR FOR WALK		TOR/FREEZER			Vendor:			Install date		
Existing M			1		New Motor					
Motor Type	Wattage (select one)	Motor Type		Vattage lect one)	Manufactu	rer	Model #	Install Location	Qty	Case Type (select one)
	□ 20W*	Elegano di instituti	□ 2	.0W						□ Walk-in
Shaded Pole (SP)	□ 37W	Electronically Commutated (EC)	- 1	37W						Freezer □ Walk-in
	□ 50W	- (- /	5	60W*						Refrigerator
	□ 20W*	Elostmonis-silv	□ 2	.0W						□ Walk-in Freezer
Shaded Pole (SP)	□ 37W	Electronically Commutated (EC)		37W						Freezer □ Walk-in
	□ 50W	,	5	60W*						Refrigerator
	□ 20W*	Electronically	- 1	20W						□ Walk-in Freezer
Shaded Pole (SP)	□ 37W □ 50W	Commutated (EC)		37W 50W*						□ Walk-in
	<u> </u>	. ,								Refrigerator
*The replacement of 20)W shaded pole n	notor with a 50W el	ectroni	cally comn	nutated motor	is n	ot eligible fo	r incentive.		

V I/I/2024 Effective: March 15, 2024





ENGINE BLOCK HEATER CONTROL			Vendor:			Install date:			
Manufacturer	Model	# Ins	tall Location	Controller Type	roller Type Controller Type			у	
				□ Engine-mounted □ Wall-mounted	☐ Mass tra	□ Delivery□ Mass transit□ School Bus			
				□ Engine-mounted □ Wall-mounted	☐ Delivery ☐ Mass transit ☐ School Bus				
				□ Engine-mounted □ Wall-mounted	☐ Delivery☐ Mass tra☐ School I	ansit			
Please confirm the following:	:								
□ No engine block heater co	ontrol exists at th	e facility prior	to the install date						
☐ Controller functions therr	mostatically and is	compatible wi	ith 110-volt, single-p	ohase resistance immer	sion heaters	S			
☐ Controller is permanently	installed at the p	articipant site	or on a vehicle						
☐ Equipment is on the qualif	ied product list as	s of date of pur	chase.						
HEAT PUMP WATER HEAT	ΔTER		Vendor:			Install date:			
Manufacturer	Model #	Serial #	Install Location	Туре		NEEA Qualification		Qty	
				□ Ducted		□ Tier 3		(3)	
				☐ Not ducted		☐ Tier 4			
				☐ No resistance/Sp	lit-system	☐ Tier 5			
				□ Ducted		☐ Tier 3			
				☐ Not ducted		☐ Tier 4			
				☐ No resistance/Sp	lit-system	☐ Tier 5			
				□ Ducted		☐ Tier 3			
				□ Not ducted		☐ Tier 4			
				☐ No resistance/Sp	olit-system	☐ Tier 5			
Facility type (select one):				1					
☐ Office ☐ Warehouse ☐ Assembly ☐ Restaurant		ce \square Residen \square Grocer		001					
Please confirm the following:		- Grocer	1						
· ·		- باء -رم ام معما	المعادلة مستال معادلة	aa af daga afl-					
☐ Equipment is NEEA Tier	or nigher and i	isted on the qu	ualified product list	as of date of purchase.					
NEEA = Northwest Energy B	Efficiency Alliance								





INCENTIVE CALCULATION WORKSHEET

MUST USE AN APPROVED VENDOR

Measure	Cooling capacity (Btu/hr)	Cooling ton*	Qty	Incentive per unit ²	Total Incentive ³
Ductless Heat Pump		x	×	×	
Ductless Heat Pump		х	х	x	
Ductless Heat Pump		х	х	×	
Connected Thermostat		x	х	×	
Connected Thermostat		x	х	×	
Connected Thermostat		х	х	×	

^{*}To get the cooling ton, please divide the cooling capacity by 12,000. For example, a ductless heat pump with cooling capacity of 36,000 Btu/hr is 3 ton (36,000 divided by 12,000). Incentive will be paid on actual AHRI tonnage.

Measure	Case length (linear ft)	Qty (# of cases)	Incentive per unit ²	Total Incentive ³
Anti-sweat Heater Control (med-temp)	х	×	x	
Anti-sweat Heater Control (med-temp)	х	×	x	
Anti-sweat Heater Control (med-temp)	х	х	х	
Anti-sweat Heater Control (low-temp)	х	х	х	
Anti-sweat Heater Control (low-temp)	х	х	х	
Anti-sweat Heater Control (low-temp)	х	×	х	

Measure	Qty	Incentive per unit ²	Total Incentive ³
Evaporator Fan Motor for Walk-in Cooler or Freezer	x	x	
Evaporator Fan Motor for Walk-in Cooler or Freezer	х	x	
Evaporator Fan Motor for Walk-in Cooler or Freezer	х	х	
Evaporator Fan Motor for Display Case Cooler or Freezer	х	х	
Evaporator Fan Motor for Display Case Cooler or Freezer	х	х	
Evaporator Fan Motor for Display Case Cooler or Freezer	×	х	

Measure	Qty	Incentive per unit ²	Total Incentive ³
Engine Block Heater Control	x	x	
Engine Block Heater Control	х	x	
Engine Block Heater Control	×	х	

Measure	Qty	Incentive per unit ²	Total Incentive ³
Heat Pump Water Heater	x	х	
Heat Pump Water Heater	×	x	
Heat Pump Water Heater	х	х	

This worksheet provides an estimate of program incentives. Actual customer incentives will be based upon installed equipment and qualifying measure costs.

² Please refer to the "Small Business Enhanced Incentives for Non-Lighting" table for the offered incentives associated with each equipment and small business customer type.

³ Incentives are capped at 90 percent of qualifying Energy Efficiency Measure Costs for customers meeting small business criteria. Incentives are capped at 100 percent of qualifying Energy Efficiency Measure Costs for customers meeting very small business or named communities small business criteria. Energy Efficiency Measure Costs are subject to Pacific Power approval.





SMALL BUSINESS ENHANCED INCENTIVES FOR NON-LIGHTING (RETROFIT ONLY)

		Customer Incentive				
Category	Measure	Small Business	Very Small Business	Named Community Small Business		
HVAC	Ductless Heat Pump	\$1,500 per ton	\$2,000 per ton	\$2,000 per ton		
HVAC	Thermostat	\$200 per qualifying unit	\$300 per qualifying unit	\$300 per qualifying unit		
	Anti-sweat Heater Controls, Low-Temp	\$30 per linear ft	\$40 per linear ft	\$40 per linear ft		
	Anti-sweat Heater Controls, Med-Temp	\$30 per linear ft	\$40 per linear ft	\$40 per linear ft		
Refrigeration	Evaporator Fan Motor for Walk-in Cooler or Freezer	\$125 per motor	\$150 per motor	\$150 per motor		
	Evaporator Fan Motor for Display Case Cooler or Freezer	\$100 per motor	\$125 per motor	\$125 per motor		
Vehicle	Engine Block Heater Control	\$150 per qualifying unit	\$200 per qualifying unit	\$200 per qualifying unit		
Water Heating	Heat Pump Water Heater (HPWH)	\$1,200 per unit	\$1,500 per unit	\$1,500 per unit		

I Incentives for equipment listed in this table are only available for small business customers, select very small business customers and named community small business customers meeting customer eligibility requirements posted on <u>Pacific Power's website.</u>

² Incentives are capped at 90 percent of qualifying Energy Efficiency Measure Costs for customers meeting small business criteria. Incentives are capped at 100 percent of qualifying Energy Efficiency Measure Costs for customers meeting very small business or named community small business criteria. Energy Efficiency Measure Costs are subject to Pacific Power approval.

³ Qualifying equipment must be installed by an approved contractor/vendor.