# wattsmart BusinessGeneral Application



PARTICIPANT INFORMATI	ON						
(Check will be issued to the participant b Participant is (check all that apply)	usiness name and address listed b		payment release section belo	rw has been filled oi	ıt)		
Participant business name (As shown on income	e tax return):						
Mailing address:			City:	State:	Zip:		
Contact name:			Contact title:				
Contact telephone number:	Cell number:		Contact email address:				
TAXPAYER IDENTIFICATION	ON (Must be complete in or	rder to receiv	e an incentive)				
Participant Federal taxpayer ID numb							
Please check the appropriate box:							
☐ Individual or Sole Proprietor ☐	LLC, LLP or Partnership	C Corporation	S Corporation Tr	rust/Estate 🔲 E	xempt Payee		
PROJECT SITE INFORMATI	ON						
Facility/Project name:							
Facility address:		City	:	State:	Zip:		
Commercial/industrial electric account #:		Rate Schedule:					
Electric meter number – seven or eight digits: (If multiple meters at site only enter one)		Cust	omer name: (As shown on bill)				
Please provide a description of your project so w  Lighting: Retrofit Listed Equipment Incentives New Construction Custom or Energy Management Incentives Other:	ve may better help you:  Additional project information: (	scope and schedul	e)				
	•						
INCENTIVE ASSIGNMENT Check should be made out to:	(Complete only if incentive is	to be assigned	to someone other than	participant above			
M 22 11		Cit		I c	7.		
Mailing address:		City:		State:	Zip:		
Contact name:		Contact telephone:					
		•					
APPLICATION ACKNOWL	EDGEMENT						
By my signature below, I certify that a material and claims of participant and and agree to be bound by them. I auth associated with the wattsmart Busine	d equipment information. I cor norize Rocky Mountain Power	nfirm I have re	ad, understand and agree	with the terms ar	nd conditions		
Certification of Taxpayer Identificate I am not subject to backup withholding other U.S. person. The Internal Revent certifications required to avoid backup	ng due to failure to report inter ue Service does not require yo	est and divide	end income and 3) I am a U	J.S. citizen, reside	ent alien or		
Signatory name & title (please prin	rt) Pa	articipant signa	ature	Date			

### **Terms and Conditions**

#### How to participate:

#### Typical incentives:

- 1. Pre-qualification is recommended but not required.
- 2. Purchase and install qualifying equipment.
- 3. Complete general application and technology specific supplemental equipment form(s).
- 4. Submit application and all required supplemental forms as directed on supplemental form(s).

### Lighting retrofit incentives:

- Pre-qualification is required prior to equipment purchase. Submit general application to your assigned Project Manager or one of our <u>wattsmart Business vendors</u>.
- 2. Participate in inspections prior to the installation or removal of any equipment.
- 3. Incentive offer will be provided to eligible participants. Return signed incentive offer.
- 4. Complete project and notify your assigned Project Manager or wattsmart Business vendor.
- 5. Provide all required documentation and participate in any required inspections.

#### Custom and energy management incentives:

- Pre-qualification is required prior to equipment purchase/project implementation. Submit general application.
- Participate in project scoping meeting(s), inspections and engineering analysis(s) prior to installation or removal of equipment. Provide additional supplemental applications or information as needed.
- 3. Incentive offer(s) will be provided to eligible participants. Return signed incentive offer.
- Complete project and provide completion notification to your assigned Project Manager.
- Provide all required documentation and participate in any required inspections.

**Incentive assignment to third party**: In the event that Rocky Mountain Power does not pay the incentive as a result of the participant's failure to comply with the terms and conditions, the assignee's sole recourse shall be against participant.

**Inspections and analysis**: Participant agrees to cooperate with Rocky Mountain Power and its consultants to conduct energy analysis and inspections at the participant's site. Rocky Mountain Power reserves the right to inspect qualifying equipment/energy management measures, which may include a telephone survey, site visit, and/or the installation of temporary monitoring equipment at any time up to 36 months after installation for quality control or program performance evaluations.

**Tax liability**: Neither Rocky Mountain Power nor its Program Administrator is providing tax advice or responsible for any tax liability which may be imposed on the participant as a result of any incentive payment. Participant may be responsible for the tax reporting to the IRS of any incentive payments directed to third parties.

Incentive limitations & limitation of damages: Participants may not receive custom incentives in lieu of typical (listed) incentives. Participants are responsible for ensuring that equipment installed for this program meets all applicable codes, standards, environmental regulations and regulatory requirements. Rocky Mountain Power does not warrant the performance of qualifying installed equipment/energy management measures and does not warrant that the qualifying installed equipment/energy management measures will deliver any specified amount of

energy or cost savings. Participant shall independently evaluate any advice or direction given by Rocky Mountain Power or its consultants related to the estimates of electricity savings or the cost, selection or installation of qualifying equipment/energy management measures. In no event will Rocky Mountain Power or its consultants be liable for the failure of the participant to achieve its expected amount of energy savings, for any personal injury or harm to participant's facilities of any kind, or for any incidental or consequential damages of any kind including hazardous material identification in connection with installation or inspection of qualifying equipment and energy management measures. Rocky Mountain Power is not responsible if a third party provides inaccurate information about the amount and/or conditions of the actual incentive and Rocky Mountain Power will not pay incentives for equipment that is mislabeled or misrepresented by third parties regarding incentive qualifications.

**Incentive offer**: The incentive offer is an estimate. The final incentive will be based on actual electric savings and approved actual project costs incurred by the participant for implemented approved energy efficiency measures. Participant agrees to provide any reasonable documentation to allow Rocky Mountain Power to determine electric savings and actual costs incurred. To the extent that Rocky Mountain Power determines (at its sole discretion) that any of the recommended measures have not been installed and commissioned in a satisfactory manner, participant shall receive a reduced incentive, if any, based on the inspection and verification of installed and commissioned measures.

Transfer of environmental attributes: Participant hereby transfers to Rocky Mountain Power all "Environmental Attributes" attributable to the installation of the qualifying equipment or its operation. Environmental Attributes include any and all credits, benefits, emissions reductions, offsets and allowances, howsoever entitled, resulting from the avoidance of the emission of any substance to the air, soil or water at or by the company's generating facilities, through reduced generation of energy or other savings or offsets on account of the qualifying equipment. Participant will not claim ownership of any Environmental Attributes. As long as participant at the same time states the installation of the qualifying equipment was made possible with funding from Rocky Mountain Power, participant may claim that it is facilitating the production of the Environmental Attributes attributable to the qualifying equipment.

**Additional details**: Incentive qualifications and amounts are subject to change and termination at any time. Visit the program's website or contact a wattsmart Business vendor or Rocky Mountain Power for current program information.

**Confidential information**: Confidential information provided to Rocky Mountain Power or consultants shall not be disclosed to any third party. Confidential information shall mean data disclosed during the course of the energy analysis, and identified by the participant in writing as confidential. The obligation to protect confidential information will remain in force for two (2) years from the date the energy analysis is performed.

### wattsmart® Business - Wyoming **Application Supplement**

### **Building Envelope**

To apply for wattsmart Business incentives, complete this application supplement and send it with the general incentive application to the address to the 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.
The dated sales receipt or invoice is included with labor and material costs itemized.
Manufacturer's specification sheet for each installed equipment model is included.
Any additional information or documentation is included as listed in the tables below.
Completed application is submitted within six months of project completion.
Fauinment may be subject to inspection or requests for additional information prior to

Equipment may be subject to inspection or requests for additional information prior to incentive payment. Incomplete applications may result in delay or denial of incentive payment.



## Send completed application by email, fax, or

wy.othertech@rockymountainpower.net

Fax: I-801-266-4786 wattsmart Business

2223 S Highland Drive #E6-333 Salt Lake City, UT 84106

For additional information or assistance, please call I-866-415-9800

PROJECT INFORM	MATION		Building/project fo	Building/project footprint area: To			otal building/project area:		
Select construction	elect construction type: Retrofit		☐Majo	r Renovation	□Nev	New Construction			
REFLECTIVE ROC	FING PRODU	CTS (COOL ROOFS	Ţ	Vendor:					
Manufacturer	Model #	Existing roof product	HVAC equipment type	Select heating sour	Incentive	Qualified roofing area <sup>3</sup>	Total incentive		
				☐ Gas ☐ Electric	\$0.10	x sq. ft			
Please confirm the following:									
Covered space i				g product is ENER	GY STAR® qualif	ied. <sup>2</sup>			
Manufacturer's warranty is included with this application.									
1. To qualify for incentives, reflective roofing products must be installed over spaces that are cooled with mechanical systems using a									
refrigeration cycle (A/C, heat pumps, chillers).									
2. Reflective roofing model must be on the qualified list on the date of purchase.									
3. Include only roof area over mechanically cooled space, exclude all roof openings and vertical installations such as equipment curbs, etc.									
INSULATION-RE	TROFIT		Insula	tion contractor:		Install date:			
Assembly type (from new const. tab	Existing Delay R-value	Blown-in R-value Thickness	Batt/Roll R-value Thickness	Continuous R-value	Incentive Ar	ea insulated	Total incentive		

INSULATION-RETROFIT					Insu	lation contractor:		install date:	
Assembly type (from new const. table)	Existing R-value	_	wn-in Thickness		t/Roll Thickness	Continuous R-value	Incentive	Area insulated	Total incentive
Roof-			in.		in.		\$0.09 x	sq. ft.	
Roof-			in.		in.		\$0.09 x	sq. ft.	
Wall-			in.		in.		\$0.07 x	sq. ft.	
Wall-			in.		in.		\$0.07 x	sq. ft.	
Please confirm the following:									
☐ Insulated space is mechanically cooled.¹									
1. To qualify for incentiv	es, insulatio	on must be	installed i	in facilities	s that are c	ooled with mechani	cal systems u	sing a refrigeration	on cycle

(A/C, heat pumps, chillers).

2. Insulation must pr	ovide an additional R-10 e	quivalent over existing ins	ulation.					
WINDOWS			Vendor:			Inst	tall date:	
Select assembly type	Manufacturer	Model #	SHGC	U-value	Incentiv	⁄e	Qualified window area <sup>4</sup>	Total incentive
☐ Pre-fabricated <sup>2</sup> ☐ Site built <sup>3</sup>					\$0.35	x	sq. ft	
☐ Pre-fabricated <sup>2</sup> ☐ Site built <sup>3</sup>					\$0.35	x	sq. ft	
Please confirm the following:  ☐ Enclosed space is mechanically cooled.  ☐ Manufacturer specification sheet is included with this application to								
NFRC rating stickers (pre-fabricated windows only) are indicate glazing U-value and SHGC, and that the frame assembly contains								
included with this application.  a thermal break.  1. To qualify for incentives, windows must be installed in facilities that are cooled with mechanical systems using a refrigeration cycle								
(A/C, heat pumps, chillers).								
2. Pre-fabricated windows must be rated as an assembly with a U-value less than or equal to 0.30 and a SHGC value less than or equal to 0.33, rated in accordance with the National Fenestration Rating Council (NFRC).								
3. Glazing used in site-built window systems must have a U-value less than or equal to 0.30 and a SHGC value less than or equal to 0.33,								
rated in accordance with the NFRC, to be eligible. Site-built metal-framed window systems must contain a thermal break.								
4. Include only window area enclosing mechanically cooled space, exclude all skylights and door glazing.								

NFRC = National Fenestration Rating Council

### wattsmart® Business - Wyoming **Application Supplement**



Building	Envelope								
WINDOW	FILM (RETROFI	T ONLY)		Vendor:		Project completion da	ite:		
Film manufacture	er:	Film model		SHGC without film:		SHGC with film:			
Glazing	☐ Single 1/8" G	Glass	□ Double 1/8″	1/8" Glass ☐ Triple 1/8" Glass					
Glazing	☐ Single 1/4" G	Glass	□ Double 1/4"	Glass	□ Tr	iple 1/4" Glass			
Tint	□ Clear	☐ Bronze	□ Green □ 0	Grey □ Blı	ıe-Green 🗆	Hi-pass Green B	lue		
Coating	☐ Uncoated ☐ Low-E(.2) on ☐ Low-E(.2) on		□ Low-E(.1) on	$\square$ Low-E(.1) on surface 3 $\square$ I			Low-E(.2) on surface 5 Low-E(.1) on surface 2 and 5 Low-E(.05) on surface 2 and 4		
Cooling:	☐ Air Cond. or	Heat Pilmn	Evaporative Cooler or EC	□ Chilled Cooled)	hilled Water (Water				
Heating	□ Gas		☐ Heat Pump		□ Ele	ectric			
			Window size and	l orientation:					
N	NE	E	SE	S	SW	W	NW		
Incentives are paid at \$0.15/kWh of annual energy savings as determined by Rocky Mountain Power.									
Please confirm the following:  Enclosed space is mechanically cooled.¹  Window film is professionally installed.  To qualify for incentives, insulation must be installed in facilities that are cooled with mechanical systems using a refrigeration cycle (A/C, heat pumps, chillers).  SHGC = Solar Heat Gain Coefficient									
INSULATIO	ON-NEW CONS	TRUCTION/MAJ	OR RENOVATION	Insulation contrac	ctor:	Install date:			
Assembi	, , -	Blown-in alue Thickness	Batt/Roll R-value Thickness	Continuo R-valu	Incen	tive Area insulated	Total incentive		

				Insulation contractor:  Continuous		Install date:	Total	
Assembly type						Incentive		
(from table below)	K-value	Thickness	R-value	Thickness	R-value		insulated	incentive
Roof-		in.		in.		\$0.09 x	sq. ft.	<u>[</u>
Roof-		in.		in.		\$0.09 x	sq. ft.	
Wall-		in.		in.		\$0.07 x	sq. ft.	
Wall-		in.		in.		\$0.07 x	sq. ft.	
Please confirm the following:								
☐ Insulated space is mechanically cooled.¹								

Copy of signed <u>COMcheck</u> is included with this application.

1. To qualify for incentives, insulation must be installed in facilities that are cooled with mechanical systems using a refrigeration cycle

(A/C, heat pumps, chillers).

**CLIMATE ZONE** 6

Given the similarity of climate zones in the Wyoming service territory, the eligibility requirements set forth in the table below apply uniformly across all counties within Wyoming.

Assembly Type	Minimum Program Requirements
Roof-Insulation, entirely above deck	R-25ci
Roof-Metal Buildings	R-13 + R-24
Roof-Attic and Other	R-43
Wall-Mass	R-17ci
Wall-Metal building	R-13 + R-9.3ci
Wall-Metal framed	R-13 + R-11.2ci
Wall-Wood framed/ other	R-13 + R-11.2ci
Wall-Below Grade Wall	R-11.2ci

This table references the program minimum R-Value required to qualify for new construction/major renovation incentives.

For Roof insulation a minimum increment of R-5 or higher above the program baseline (IECC 2009) is required.

For wall insulation a minimum increment of R-3.7 ci or higher above the program baseline (IECC 2009) is required.

Compliance with the minimum efficiency requirements of insulation measures may be demonstrated with equivalent U-factors, subject to approval of Rocky Mountain Power.

See IECC 2009 for more details.

ci = Continuous Insulation

R = R-value which is the resistance of the insulation to the conduction of heat.

IECC = International Energy Conservation Code