

### 2017 CALIFORNIA SMARTER GREENER BETTER<sup>®</sup> COMMERCIAL REBATES PROGRAM REBATE APPLICATION

## How to Apply

This rebate application is for commercial customers, not including multi-family. If you are a builder or multi-family property owner seeking a rebate, you will need to fill out the Builder and Multi-Family Rebate Application. For a list of available rebates and a copy of the applicable rebate application please visit www.swgas.com/CABuilderMF.

- 1. Read the Terms and Conditions included with this Rebate Application.
- 2. Applicant **MUST** be the customer of record.
- 3. Rebates are available for qualifying product purchases made January 1, 2017 through December 31, 2017 or until program funds are no longer available, whichever comes first. Refer to this Rebate Application for qualifying product information. Qualifying products must be installed before applying for a rebate.
- 4. Read, complete, and sign the Rebate Application. Submit the completed Rebate Application along with proof-of-purchase (see Proof-of-Purchase Requirements below) to:

Mail:	Rebate Processing Centers Southwest Gas Energy Efficiency Program 2223 S. Highland Drive, #E6-333 Salt Lake City, UT 84106
E-mail:	rebates@swgas.com
Fax:	1-866-308-8956
Online	www.swgas.com/efficiency/ca

If applying online, do not submit this Rebate Application by mail, fax or e-mail. Instead, mail, fax, or e-mail a copy of the proof-ofpurchase (see Proof-of-Purchase Requirements below), and the online confirmation page to the mailing address, fax number, or e-mail address listed above. **Do not include the Rebate Application or proof-of-purchase with your utility bill payment.** Completed Rebate Applications, including all required documentation, must be postmarked or submitted online by January 31, 2018\* to be eligible for a rebate. Incomplete Rebate Applications will not be processed.

\*Program participation dates are subject to funding availability and may change without notice. Modifications to program and submission deadline dates will be updated on the Southwest Gas website (www.swgas.com/efficiency/ca).

- 5. Keep a copy of the completed Rebate Application package (including receipts or invoices used for proof-of-purchase) for your records. Southwest Gas reserves the right to verify energy-efficient product(s), Applicant eligibility, and equipment installation prior to paying any rebate.
- 6. Applicant may not receive rebates for the same product or equipment under different Southwest Gas energy efficiency programs.

### **Proof-of-Purchase Requirements**

- 1. Read the Product Information included in this Rebate Application to make sure the products you purchase and install meet all the program requirements.
- 2. All products **must be installed at a property with an active Southwest Gas commercial meter** prior to submitting the completed and signed Rebate Application and proof-of-purchase.
- 3. You MUST submit a receipt or invoice as proof-of-purchase. Altered receipts will not be accepted unless signed by the store manager or installation contractor. The receipt or invoice must include:
  - Retailer and/or contractor name, address, and phone number.
  - The product purchase date. This date must be between January 1, 2017 and December 31, 2017.
  - Itemized listing of each product, including all information needed to meet the rebate criteria. Refer to the Product Information
    portion of this Rebate Application and obtain any missing information from your retailer and/or contractor such as model
    number, SKU/UPC number, serial number, etc.
  - · Itemized equipment cost, payment terms (or "paid-in-full" notation), and date paid.

Questions? Call us toll free at 1-855-743-1603 or visit www.swgas.com/efficiency/ca or e-mail rebates@swgas.com

### **Terms and Conditions**

#### Read these Terms and Conditions, and then sign and date the Applicant Signature portion of the Rebate Application.

- Southwest Gas has implemented the California Smarter Greener Better® Commercial Rebates Program ("Program") to provide qualified Applicants with rebates to facilitate the installation of qualifying energysaving equipment. By signing the Rebate Application, Applicant agrees to and shall abide by all Program requirements and these Terms and Conditions.
- Applicant understands that the Program term is from January 1, 2017 through December 31, 2017, and that the Program term is subject to change without notice. Program funds are limited and rebates are provided on a first-come, first-served basis, until conclusion of the Program term, or until Program funds are no longer available, whichever comes first.
- 3. To be eligible for a rebate, (a) Applicant must be a Southwest Gas customer located within its California service territory on a commercial rate with an active meter serviced by Southwest Gas at the installation address listed in the Rebate Application; (b) Applicant must be contributing to the conservation and energy efficiency component of the Public Purpose Programs (PPP) Surcharge; and (c) Applicant must install qualifying equipment. Applicants on a negotiated rate are not eligible for rebates.
- 4. Equipment qualified and eligible for a rebate must be (a) new, and be a qualifying model that meets the equipment specifications described in the Rebate Application, which is incorporated herein by this reference; (b) designed to reduce the consumption of energy distributed to Applicant by Southwest Gas at the installation address; and (c) purchased and installed on or after January 1, 2017 and on or before December 31, 2017. Equipment purchases occurring outside of the Program term do not qualify for a rebate. Resale equipment, warranty replacements, equipment rebuilt, rented, received from insurance claims, or won as a prize, are not eligible for a rebate. All uses herein of the words "installation" or similar phrases shall mean complete installation such that the subject equipment is fully functional and in operation.
- 5. To be considered for Program rebates, Applicant must submit a completed and signed Rebate Application including all required supplemental documentation after the eligible equipment has been installed. The Rebate Application must be postmarked, or submitted online by January 31, 2018. Applicant must complete separate Rebate Applications for each installation address. An incomplete Rebate Application will not be processed. Southwest Gas is not responsible for items lost or delayed in the mail, or any rebate delayed due to an incomplete or incorrect Rebate Application.
- 6. Applicant understands that submission of this Rebate Application, even if correct and complete, does not guarantee payment of a rebate. Applicant also understands that the rebate payment is based on Southwest Gas' approval of installed equipment and Applicant's satisfactory compliance with all Program requirements and these Terms and Conditions.
- Applicant understands that the energy efficiency level of the qualifying equipment determines the rebate amount (as defined in the Rebate Application). The rebate amount cannot exceed 50 percent of the equipment cost.
- If a tenant, Applicant is responsible for obtaining the property owner's permission (as necessary) to install the qualifying equipment. Applicant's signature on this Rebate Application indicates Applicant has obtained this permission.
- 9. Upon application, approval and satisfactory completion of Program requirements, Southwest Gas will issue the rebate payment to Applicant or to the payee identified in the Payee Information section, as applicable. A rebate check for qualifying equipment is generally mailed 8 to 10 weeks after Southwest Gas receives and approves a completed Rebate Application including all required documentation. If selected for inspection, the rebate payment may be withheld pending outcome of the inspection.
- 10. Southwest Gas reserves the right to change or cancel the Program or its terms and conditions at any time without notice. In the event that rebate amounts change during the Program period, the purchase date will be used to determine product eligibility and the rebate amount.

- 11. Applicant will allow, if requested, a Southwest Gas representative, a Southwest Gas-authorized inspector or the California Public Utilities Commission (CPUC) reasonable access to the installation address to verify the installed equipment. The verification of installation must be scheduled within 30 days of Applicant contact by Southwest Gas. Applicant understands that Southwest Gas may contact the equipment vendor and/or installer to verify purchase and/or installation and may provide Applicant's name and/or address to complete this verification. Applicant understands that a rebate will not be paid if Applicant refuses to participate in any required verification.
- 12. By signing the Rebate Application, Applicant acknowledges and agrees that Southwest Gas may duplicate, disseminate, release and disclose Applicant's information relating to this Rebate Application (including the entirety of its contents), and any other information related to Applicant's participation in the Program (including but not limited to billing data) to the CPUC, and to any third-parties utilized by Southwest Gas to administer the program, process applications, verify or audit Program records or system installation, operation and results, or as required to comply with state and/or federal law.
- 13. Applicant acknowledges and agrees that the selection of qualifying equipment, the selection of manufacturer, dealer, supplier and/or installer, and the purchase, installation and ownership/maintenance of the qualifying equipment referenced in this Rebate Application are Applicant's sole responsibility. Applicant further acknowledges that the manufacturer, dealer, supplier and/or installer is not an employee or representative of Southwest Gas.
- 14 APPLICANT UNDERSTANDS THAT SOUTHWEST GAS MAKES NO REPRESENTATIONS AND PROVIDES NO WARRANTY, WHETHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR ANY PARTICULAR PURPOSE, USE, OR APPLICATION OF THE EQUIPMENT, OR WITH RESPECT TO THE DESIGN, MANUFACTURE, SAFETY, PERFORMANCE, CONSTRUCTION, WORKMANSHIP. OR EFFECTIVENESS OF THE INSTALLED EQUIPMENT AND ANY POTENTIAL ENERGY SAVINGS. Applicant understands and agrees that Southwest Gas shall not be liable for, and Applicant hereby waives any and all claims against Southwest Gas, its directors, officers, employees and/or agents, arising out of or in connection with Applicant's participation in the Program. Without limiting the foregoing, neither Southwest Gas nor any of its directors, officers, employees and/ or agents shall be liable hereunder for any type of damages, whether direct, indirect, incidental, consequential, exemplary, reliance, punitive or special damages, including damages for loss of use regardless of the form of action, whether in contract, indemnity, warranty, strict liability or tort, including negligence of any kind. Applicant further agrees to indemnify, defend and hold harmless Southwest Gas, its directors, officers, employees and agents from and against all claims, losses, expenses, damages, costs and liability arising out of or incident to Applicant's participation in the Program.
- 15. Applicant understands that Applicant is responsible for meeting all Program requirements and complying with all applicable laws, rules, regulations, codes, ordinances, covenants, conditions, requirements, and/or restrictions imposed by state/county/city governments, property owner(s) and/or homeowner's association(s) (if any) concerning this installation. City, town and county jurisdictions may require a license or permit for installation of certain equipment in residential or commercial buildings (e.g., water heaters). Failure to obtain and maintain necessary licenses and permits constitutes a material breach of Applicant's obligations under these Terms and Conditions.
- 16. Applicant may not receive rebates for the same product or equipment, or for the replacement of installed equipment, under different Southwest Gas energy efficiency programs, or from more than one utility. This Program is funded by Southwest Gas' California customers and administered by Southwest Gas or its authorized agent, under the auspices of the CPUC.

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Application Information		Owner	Lessee	e 🔲	Other	
Company Name (Must match name on the Southwest	Gas bill)		Authorized Repre	esentative (First ar	nd Last Name)/Title	
Gas Service Account Number (Account number at the installation address)		_			_	
Tax Identification Number (Social Security Number or Employer Identification Number)						
C Corporation (C) S Corporation (S)		Partnership (P)	Individ	dual/Sole Proprieto	or Trust/Estate	
Limited Liability Company – enter the tax classification	n (C, S or P).				Exempt Payee	
Other						
Installation Address (where products/equipment are ir	stalled)			City	State	Zip Code
Mailing Address where rebate check is to be mailed (	f different	from Installation Addres	s)	City	State	Zip Code
		( )				
Phone Number		Alternate Phone Numb	er		E-Mail Address	
How did you hear about this program? Select all that	apply.					
Bill Insert Brochure/Flyer		Contractor/Retailer/Ve	ndor	Direct Mail	Email	Event
Print Ad Radio		Social Networking Site		Website	Word-of-Mouth	
Southwest Gas Representative		Other				
Payee Information (Complete this s	section	only if requesting t	he rebate che	ck be mailed t	o the attention of anothe	er Authorized
Representative within the Company listed	on the	Southwest Gas acc	count).			
Attention To and Title			Company Name	Must match nam	e on the Southwest Gas bill)	
			, ,		,	
Application Signature	w my ci	anaturo bolow that				
Under penalty of perjury, I hereby certify to 1. As the Authorized Representative, I		-		to the Program	n terms;	
2. I have read, understand, and hereby	agree	to the Terms and C	Conditions four	nd on page 2 d	of this Rebate Applicatio	n;
<ol><li>The information provided in this Ret rebate meets the requirements liste</li></ol>				he product(s) f	for which Applicant is re	questing a
<ol> <li>If fraudulent information is submitted</li> </ol>				ate amount gre	eater than Applicant was	authorized to
receive, Applicant will promptly refu				-		
Company Name (as it appears on the Southwest Ga	s Bill)					

Authorized Representative Signature

Date

# 2017 CALIFORNIA SMARTER GREENER BETTER<sup>®</sup> COMMERCIAL REBATES PROGRAM REBATE APPLICATION

	ormation	v available to Califor	nia Applicants in	Climate Zone 16		
(Climate Zone 16 includes: Bi	g Bear City, Big Be	•	Bay, Moonridge,	Homewood, Tał	noma, Kings Beacl	n, Tahoe City,
Equipment Info	rmation - A list of q	ualifying model nur	nbers are availab	le at <u>www.swgas</u> .	com/efficiency/ca.	
Equipment	Quantity Purchased (A)		Rebate Amount (B) (up to 50% of equipment cost)		Rebate Total A x B =	
Natural Gas Furnace (For climate zone 16 customers only). Qualifying furnaces must be ENERGY STAR <sup>®</sup> qualified and have an Annual Fuel Utilization Efficiency (AFUE) ≥ 92%.	# of Unit(s)		\$200 / unit Install Date		\$	
Old /		ata - The 'Condition			equired.	
Equipment	Condition	Estimated Age (years)	Make	Model	Capacity (Btuh)	Efficiency (AFUE)
Furnace	<ul><li>Operable</li><li>Inoperable</li></ul>					
Equipment Info	mation - A list of q	ualifying model nur	nbers are availab	le at <u>www.swgas</u>	<u>com/efficiency/ca</u> .	
Equipment	Quantity Purchased (A)		Rebate Amount (B) (up to 50% of equipment cost)		Rebate Total A x B =	
Natural Gas Tankless Water Heater Qualifying natural gas tankless water heaters must be ENERGY STAR <sup>*</sup> qualified and must have an Energy Factor (EF) $\geq$ 0.90.	# of Unit(s)			) / unit	\$	
Smart Low-Flow Showerhead (Must have natural gas water heating at installation address). Qualifying smart-low flow showerheads must have a gallon per minute (GPM) rating ≤ 1.5 and must have a ShowerStart <sup>*</sup> thermostatic shut-off valve (TSV).	# of Unit(s)		\$15 / Install Date	/ unit	\$	
Natural Gas Griddle Qualifying natural gas griddles must be ENERGY STAR* or Fisher-Nickel qualified.	# of Unit(s)		\$125 Install Date	/ unit	\$	
Natural Gas Fryer Qualifying natural gas fryers must be ENERGY STAR <sup>*</sup> or Fisher-Nickel qualified. Multiple vat configurations are paid per qualifying vat.	# of Vat(s)		\$500 Install Date	) / unit	\$	
Natural Gas Convection Oven Qualifying natural gas convection ovens must be ENERGY STAR <sup>*</sup> or Fisher-Nickel qualified.	# of Unit(s)		\$500 Install Date	) / unit	\$	
Natural Gas Combination Oven Qualifying natural gas combination ovens must be Fisher-Nickel qualified.	# of Unit(s)		\$750 Install Date	/ unit	\$	
Natural Gas Conveyor Oven Qualifying natural gas conveyor ovens must be Fisher-Nickel qualified. Multiple- deck oven configurations are paid per	# of Deck(s)		\$750 Install Date	/ unit	\$	

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Residential accounts are not eligible for the rebates listed below.				
Equipment	Quantity Purchased (A)	Rebate Amount (B) (up to 50% of equipment cost)	Rebate Total A x 1,000 x B =	
Natural Gas Non-Condensing Boiler         Qualifying natural gas non-condensing         boilers must have a Combustion         Efficiency (CmE) ≥ 85%; must be         installed with modulating burner         controls with a minimum 5:1 turndown         ratio; boilers ≥ 10 MMBtuh must also be         installed with an O₂ trim control pad.         New Construction:         Primary       Standby         Boiler Replacement:         Primary       Standby	Size MMBtuh Serial No Model No	\$1.00 / MBtuh Install Date Start-up combustion analysis report required to demonstrate minimum efficiency and turndown ratio.	\$	
Natural Gas Condensing Boiler         Qualifying natural gas condensing         boilers must have a Thermal         Efficiency ≥ 92%; must be installed         with modulating burner controls with a         minimum 5:1 turndown ratio; boilers ≥ 10         MMBtuh must also be installed with an         0, trim control pad.         New Construction:         Primary       Standby         Boiler Replacement:         Primary       Standby	Size MMBtuh Serial No Model No	\$1.25 / MBtuh Install Date	\$	
Equipment	Quantity Purchased (A)	Rebate Amount (B) (up to 50% of equipment cost)	Rebate Total A x B =	
Modulating Burner Controls (For retrofits only and must have a natural gas-fueled space or water heating system). Qualifying modulating burner controls must have a minimum 5:1 turn-down ratio and must be installed on boilers		(B) (up to 50% of equipment cost) \$6,000 / unit Install Date Start-up combustion or thermal analysis report required to demonstrate		
Modulating Burner Controls (For retrofits only and must have a natural gas-fueled space or water heating system). Qualifying modulating burner controls must have a minimum 5:1 turn-down	(A)	(B) (up to 50% of equipment cost) \$6,000 / unit Install Date Start-up combustion or thermal analysis	A x B =	
Modulating Burner Controls(For retrofits only and must have a natural gas-fueled space or water heating system).Qualifying modulating burner controls must have a minimum 5:1 turn-down ratio and must be installed on boilers with an input $\geq 2$ MMBtuh. $O_2$ Trim Controls (For retrofits only and must have a natural gas-fueled space or water	(A) # of Unit(s)	(B) (up to 50% of equipment cost) \$6,000 / unit Install Date Start-up combustion or thermal analysis report required to demonstrate minimum efficiency and turndown ratio. \$10,000 / unit	A x B =	
Modulating Burner Controls         (For retrofits only and must have a natural gas-fueled space or water heating system).         Qualifying modulating burner controls must have a minimum 5:1 turn-down rotio and must be installed on boilers with an input ≥ 2 MMBtuh.         O_2 Trim Controls         (For retrofits only and must have a natural gas-fueled space or water heating system).         Steam Trap         (Must have natural gas-fueled space or water heating system)         New installations or replacements only; repairs do not qualify.	(A) # of Unit(s) # of Unit(s) # of Unit(s) Pressure w boilers or installing equipment on mu	(B) (up to 50% of equipment cost) \$6,000 / unit Install Date Start-up combustion or thermal analysis report required to demonstrate minimum efficiency and turndown ratio. \$10,000 / unit Install Date \$250 / unit Install Date	A x B = \$ \$ \$ \$ \$	
Modulating Burner Controls         (For retrofits only and must have a natural gas-fueled space or water heating system).         Qualifying modulating burner controls must have a minimum 5:1 turn-down ratio and must be installed on boilers with an input ≥ 2 MMBtuh.         O2 Trim Controls         (For retrofits only and must have a natural gas-fueled space or water heating system).         Steam Trap         (Must have natural gas-fueled space or water heating system).         New installations or replacements only: repairs do not qualify.         Note: If applying for multiple new information on this page for eact	(A) # of Unit(s) # of Unit(s) # of Unit(s) Pressure w boilers or installing equipment on mu	(B) (up to 50% of equipment cost) \$6,000 / unit Install Date Start-up combustion or thermal analysis report required to demonstrate minimum efficiency and turndown ratio. \$10,000 / unit Install Date \$250 / unit Install Date	A x B = \$ \$ \$ \$ \$	
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Modulating Burner Controls         (For retrofits only and must have a natural gas-fueled space or water heating system).         Qualifying modulating burner controls must have a minimum 5:1 turn-down ratio and must be installed on boilers with an input ≥ 2 MMBtuh.         O_2 Trim Controls         (For retrofits only and must have a natural gas-fueled space or water heating system).         Steam Trap         (Must have natural gas-fueled space or water heating system).         New installations or replacements only; repairs do not qualify.         Note: If applying for multiple new information on this page for eact         Please provide the following do	(A) # of Unit(s) # of Unit(s) # of Unit(s) Pressure N boilers or installing equipment on muth boiler. cumentation and information for all boiler.	(B) (up to 50% of equipment cost) \$6,000 / unit Install Date Start-up combustion or thermal analysis report required to demonstrate minimum efficiency and turndown ratio. \$10,000 / unit Install Date \$250 / unit Install Date	A x B = \$ \$ \$ \$ \$	
Modulating Burner Controls         (For retrofits only and must have a natural gas-fueled space or water heating system).         Qualifying modulating burner controls must have a minimum 5:1 turn-down ratio and must be installed on boilers with an input ≥ 2 MMBtuh.         O_2 Trim Controls         (For retrofits only and must have a natural gas-fueled space or water heating system).         Steam Trap         (Must have natural gas-fueled space or water heating system).         New installations or replacements only; repairs do not qualify.         Note: If applying for multiple new information on this page for eact         Please provide the following do         1) Schematic or map showing loop	(A) # of Unit(s) # of Unit(s) # of Unit(s) Pressure Pressure w boilers or installing equipment on muth boiler. cumentation and information for all boctstation of new/existing boiler text for new boiler (if applicable)	(B) (up to 50% of equipment cost) \$6,000 / unit Install Date Start-up combustion or thermal analysis report required to demonstrate minimum efficiency and turndown ratio. \$10,000 / unit Install Date \$250 / unit Install Date	A x B = \$ \$ \$ \$ plete all of the applicable	
Modulating Burner Controls         (For retrofits only and must have a natural gas-fueled space or water heating system).         Qualifying modulating burner controls must have a minimum 5:1 turn-down ratio and must be installed on boilers with an input ≥ 2 MMBtuh.         O_2 Trim Controls         (For retrofits only and must have a natural gas-fueled space or water heating system).         Steam Trap         (Must have natural gas-fueled space or water heating system).         New installations or replacements only: repairs do not qualify.         Note: If applying for multiple new information on this page for eacl         Please provide the following do         1) Schematic or map showing loor         2) Manufacturer specification sh	(A) # of Unit(s) # of Unit(s) # of Unit(s) Pressure Pressure w boilers or installing equipment on muth boiler. cumentation and information for all boctstation of new/existing boiler text for new boiler (if applicable)	(B) (up to 50% of equipment cost) \$6,000 / unit Install Date Start-up combustion or thermal analysis report required to demonstrate minimum efficiency and turndown ratio. \$10,000 / unit Install Date \$250 / unit Install Date siltiple existing boilers, please composition piler equipment.	A x B =	