BOILER EQUIPMENT REBATE

Program dates: January 1, 2019 through December 31, 2019.

This form should be completed by the installing contractor and submitted, along with a copy of the final invoice, to AOG for payment. Submission instructions are located on the back of this form.



PURCHASER INFORMATION				
AOG Account Name	Contact Name		Daytime Phone	
Installation Address		City	State	Zip Code
Purchaser Email Address (for questions	on rebate paperwork)			
AOG Customer Account # where equipr	ment is installed			
Type of Installation: ☐ New Construction ☐ Replacement (Failure) ☐ Replacement (Upgrade)	Building Type: College/University Fast Food Restaurant Full Menu Restaurant Grocery Store Health Clinic Large Office (> 30,000 sq ft)	☐ Lodging ☐ Retail ☐ School ☐ Small Office (≤		
CUSTOMER SIGNATURE				
Purchaser's Signature:			I	Date:
EQUIPMENT INSTALLED				
☐ ≥ 94% Efficient Boiler ☐	≥ 94% Efficient Boiler			
BOILER INFORMATION (SEE REVER:	SE SIDE FOR REBATE AMOUNTS	5)		
NEW EQUIPMENT Brand Model # Serial # BTU/hr. input AFUE %	Brand Model # Approximate a Energy factor/	age		
Date of installation				

QUALIFICATIONS

The qualifying equipment must be installed in a business served with natural gas from Arkansas Oklahoma Gas. AOG uses AHRI (Air Conditioning, Heating & Refrigeration Institute) listings to determine the efficiency of new commercial hot water boilers. Equipment must be certified by AHRI.

REQUIREMENTS

- 1. All qualifying equipment must be fully installed and operational, and is subject to inspection by AOG or an agent of AOG's choosing.
- 2. Enclose invoice showing separate figures for equipment, labor, and taxes. Rebates are calculated on equipment cost only, not on taxes, labor, unattached material, piping, or controls.
- 3. Enclose all nameplate data and age of equipment being replaced, if applicable.

- 4. Include boiler efficiency documentation.
- 5. All required information must be submitted before the rebate can be paid.
- 6. The rebate application form must be submitted within 90 days of installation or postmarked by December 31st, 2019 whichever comes first.

Equipment installed under warranty replacement does not qualify for the rebate.

Rebate qualifications and amounts are subject to change. Rebate funds are limited. Completed rebate forms will be processed in the order in which they are received. Arkansas Oklahoma Gas rebate programs may be canceled or changed at any time.

This program ends December 31, 2019.

Rebates will not be paid if funds are depleted prior to December 31, 2019.

APPLICATION CHECKLIST

☐ Invoice must show the rebate amount deducted from the equipment cost as the "AOG Efficient Boiler Rebate"
☐ Purchaser signature and installation address
☐ Invoice must show model number and make

OPTIONS TO SUBMIT REBATE:

1. Email (Preferred) - leonard.tidyman@clearesult.com

2. Mail - AOG Rebates C/O CLEAResult 3425 N. Futrall Drive, Suite 101 Fayetteville, AR 72703

PROGRAM INCENTIVES

BOILER INCENTIVES

This list describes the rebates that are available to customers who are eligible to participate in the Program:

MEASURE	INCENTIVE AMOUNT	INCENTIVE DETAILS	MEASURE DESCRIPTION
90% – 93.9% Efficient Boiler	\$1,400 MMBtu/hour input	Hot water boilers	Commercial comfort heating boilers, between 100,000 Btu – 4 MMBtu
≥ 94% Efficient Boiler	\$2,000 MMBtu/hour input	Hot water boilers	Commercial comfort heating boilers, between 100,000 Btu – 4 MMBtu
Burner Replacement	\$1,000 MMBtu/hour input	Up to 25% of the equipment cost and burner installation	Fully modulating or 6-step modulation burners only. Not eligible for new boilers
Boiler Reset Controls	\$150 per system	Not to exceed the equipment cost	Assumes 3.8% annual gas savings from controls
Boiler Cut Out Controls	\$150 per system	Not to exceed the equipment cost	Assumes 1.7% annual gas savings from cut out controls
Boiler Vent Damper	\$400 per system	Not to exceed the equipment cost	Assumes 7% annual gas savings from vent damper

INCENTIVE BASIS

Arkansas Deemed Savings are used to determine energy savings for the Program. Deemed savings are standardized savings values or simple formulas for a range of measures in representative building types. This approach is suitable for a variety of projects where energy savings may be estimated to a reasonable degree of accuracy without additional Measurement and Verification (M&V). Variables such as operating hours and energy consumption of existing equipment are assumed in these cases according to previously gathered field data.