Boiler tune-up

Checklist



The following services must be completed by a professional third-party contractor in order to be eligible for a rebate from the Nicor Gas Energy Efficiency Program. The checklist, including technician signature, must be completed on this form or on the boiler tune-up application.

In addition to the checklist, submit the following with your application to qualify for the rebate:

- A copy of the combustion analyzer results with pre- and post-tune-up conditions. You can use our test result worksheet to submit this information
- Accurate information for the serviced boiler
- · Additional documentation, which may include a picture of the boiler nameplate

An increase in efficiency must be shown at the mid-fire, high-fire or the most commonly used fire rate in the facility to be eligible. If the boiler's information cannot be validated, the rebate may be capped at \$250 per boiler.

Customer and boiler information				
Cus	tomer name	Date of service		
Manufacturer		Model		
Serial number		Input capacity (MBTUH)		
Optional: Select the most commonly used firing rate in the facility: Low Mid High If you aren't sure of the most common firing rate, you must show an improvement in the mid or high-fire range.				
√	Required services	Acknowledgements		
	Complete visual inspection of system piping and insulation	I certify that all of the services indicated on this checklist		
	Check for proper venting	were completed on boiler(s) at the customer's facility.		
	Check adequacy of combustion air intake	Technician's name (please print)		
	Check safety controls			
	Inspect and clean burner			
	Inspect and clean combustion chamber and fire-side exchange surface	Technician's signature		
	Adjust burner and gas input, manual and/or motorized draft control			
	Adjust airflow and reduce excessive stack temperatures	_		
	Test pre-tune-up and post tune-up boiler efficiency using an electronic flue gas analyzer; print out or take a picture of the results and submit with application	Date		
	Confirm increase in efficiency at the most commonly used firing rate in the facility			
√	Additional documentation			
	Pre- and post-service combustion analyzer results (print out or picture of results are acceptable documentation)	Please note: This form must be submitted with a rebate application. This form will not be processed without a completed rebate application and itemized contractor invoice. Technician may itemize the required services on the customer's invoice in place of completing this checklist. Visit nicorgas.com/bizrebates for complete rebate requirements. The Nicor Gas Energy Efficiency Program is funded by Nicor Gas customers in compliance with state law.		
	Picture of the boiler or burner nameplate demonstrating the boiler's input capacity			

Boiler tune-upTesting worksheet

Test results				
Pre-test results: Low-fire	Pre-test results: Mid-fire	Pre-test results: High-fire		
Post-test results: Low-fire	Post-test results: Mid-fire	Doet took vooulter Himb fivo		
Post-test results. Low-life	rost-test results. Mild-file	Post-test results: High-fire		