

For agency use only. NOC#:

SPOKANE REGIONAL CLEAN AIR AGENCY

1610 S Technology Blvd Ste 101, Spokane, WA 99224 (509) 477-4727, Fax (509) 477-6828, www.SpokaneCleanAir.org

NOTICE OF CONSTRUCTION AND APPLICATION FOR APPROVAL FOR INSTALLATION / MODIFICATION OF AN AIR POLLUTION SOURCE BOILER / HEATING UNIT

This Notice of Construction (NOC) application must be accompanied by the following base fee:

- For boilers with maximum heat input < 100 MMBtu/hr, the base fee is \$4,510 and covers 42 hours of SRCAA review time.
- For boilers with maximum heat input ≥ 100 MMBtu/hr, the base fee is \$9,900 and covers 92 hours of SRCAA review time.

Additional review time will be billed at \$108/hour. See Spokane Clean Air's current fee schedule for more information.

To complete this application, please "save as" the document onto your computer. Then use your mouse to click and fill in the required data. Print, sign, and submit with base fee and any required additional information.

1. GENERAL INFORMATION		
Owner / Operator:	Applicant:	
Name of Business:	Applicant Address:	
Business Address:	• •	
	Contact Person:	
Contact Person:	Applicant Phone #:	
Business Phone #:	Applicant Fax #:	
Business Fax #:	Applicant Email:	
Business Email:		
2. INSTALLATION INFORMATION		
Installation Address:	Installer Co. Name:	
	Installer Address:	
Contact Person:		
Installation Phone #:	Contact Person:	
Installation Fax #:	Installer Phone #:	
Installation Email:	Installer Fax #:	
Type of business (check one): New Existing	Installer Email:	
Facility registered with SRCAA (check one)?	Nature of business:	
□Yes □No	Estimated date of completion:	
3. BOILER/HEATING UNIT BEING INSTALLED/MODIFIED		
Boiler Manufacturer:	Fuels burned:	
Boiler Model number:	Rated input capacity of each unit (check one):	
Number of units installed:	□BTU/hr □gal/hr	
Status of boiler (check one): New Used		
☐ Existing		
	*Units burning fuels other than natural gas, propane, or butane provide all of the above emission rates.	
Manufacturers Guaranteed Emission Rates* at 3% O ₂ :	provide all of the above enfission rates.	
All sizes: NO _x - ppmv CO - ppmv		
Units \geq 10 MMBtu/hr: SO_x - ppmv		
HC - ppmv PM ₁₀ - lbs/MMBtu	Will NO _x controls be installed (check one)? ☐Yes	
PM _{2.5} - Ibs/MMbtu	No (If no, go to #4)	

If yes, which type (check one): ☐Low NO _x burnings ☐Flue Gas Recirculation ☐Staged Gas Combus ☐Selective Catalytic Reduction		atalytic Reduction
4. BOILER / HEATING UNIT EXHAUST STACK DA		envit the steels (shorters)
Stack height from ground (ft): Flow rate (SCFM):	now does exhaust	exit the stack (check one)?
Exit temperature (°F):	Stack height above	
Internal dimensions of stack/vent (ft):		in guard be installed (check one)? ves, submit a drawing of the stack cap design.)
5. OPERATION INFORMATION FOR BOILER		
Business Hours: From a.m. to p.m. Business Days (check): □Su □Mon □Tue □Wed □ □Fri □Sat	Operating Hours: Find the Comparison of Comp	From a.m. to p.m. eck):
Business Weeks per Year:	Operating Weeks p	
6. MODELING INFORMATION		
All building dimensions w/in 200 ft. of proposal	Describe any dispe	ersion modeling that has been
(LxWxH, ft, Include these dimensions on required plot plan):	done:(Attach computer	printout of results.)
Distance from stack to nearest property line (ft):		
7. OTHER INFORMATION — ATTACH THE FOLLO □ Plot plan showing the entire facility, buildings verification of proposed boiler(s) (required.) □ Flow diagram detailing operations occurring an □ Environmental Checklist, SEPA, see section # □ Any emission and/or source test date, includin none available, a combustion analysis and □ Manufacturer and/or vendor information on bo 8. SEPA	within 200 ft. of proposal, including material flow process (require 8 (required.) g particulate, NO _x , SO ₂ , CO, VOO for source test may be required iler and NOX controls being insta	ed.) C, lead, and toxics (if available – if d.) Illed or modified (if available.)
I certify that the State Environmental Policy Act (SEF by (Government Agency).	PA) has been satisfied for this pro	ject on (mo/day/yr)
The Spokane Regional Clean Air Agency may requir		nation and the environmental
checklist or environmental impact statement be subr	nitted with this application.	FOR AGENCY USE ONLY
Print this form, sign below, and submit with base fee information.	and any required additional	Approved by the Spokane Regional Clean Air Agency pursuant to conditions of approval specified in the Approval Order.
I HEARBY CERTIFY THAT THE INFORMATION CO	ONTAINED IN THIS	
APPLICATION, INCLUDING SUPPLEMENTAL FOR BEST OF MY KNOWLEDGE COMPLETE AND COR		CONTROL OFFICER
BEST OF MIT KNOWLEDGE COMPLETE AND COM	KREUI.	DATE
		COMMENTS
Signature:	Date:	
Print Name:	Phone:	
Title:	Email:	