

SPOKANE REGIONAL CLEAN AIR AGENCY 1610 S Technology Blvd Ste 101, Spokane, WA 99224 (509) 477-4727, Fax (509) 477-6828, <u>www.SpokaneCleanAir.org</u>

NOTICE OF CONSTRUCTION AND APPLICATION FOR APPROVAL FOR INSTALLATION / MODIFICATION OF AN AIR POLLUTION SOURCE <u>CREMATORY / MEDICAL/ SOLID WASTE INCINERATOR</u>

This Notice of Construction (NOC) application must be accompanied by the required **\$4,510** base fee, which covers **42** 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. CREMATORY / MEDICAL WASTE INCINERATOR BEING IN		
Manufacturer:	Number of units installed:	
Model number:	Status of equipment (check one): New Used	
Rated input capacity of each unit (check one):	Existing	
☐BTU/hr		
Charge description (check one): Solid waste Medical was	ste Human or animal memorial	
Animal solid waste reduction	Other (explain):	
If charge is solid or medical waste, or animal solid waste reduction, has an EIS been completed? Yes No		
Who is the lead agency?		
Will NO _x or CO controls be installed (check one)? Yes		
Type of NO _x or CO controls:		
Max. charge size (lbs/load):	Avg. charge size (lbs/load):	
Max. production rate (loads/hr):	Avg. production rate (loads/hr):	
Max primary chamber temp (°F):	Avg. primary chamber temp (°F):	
4. AFTERBURNER / SECONDARY CHAMBER INFORMATION	I	
Manufacturer:	Status of equipment (check one): New Used	
Model number:	Existing	
Afterburner internal chamber dimensions:	Cost of Afterburner: \$	
Length Width Height	Fuels burned:	
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Afterburner/Secondary chamber rated heat inpu	t: Afterburner retention time (sec.): Afterburner destruction efficiency (%):		
Afterburner temperature(°F):OperatingMaximum			
5. EXHAUST STACK DATA			
Stack height from ground (ft):	How does exhaust exit the stack (check one)?		
Flow rate (SCFM):	Vertical Horizontal		
Exit temperature (°F):	Stack height above roof (ft):		
Internal dimensions of stack/vent (ft):	Will a stack cap/rain guard be installed (check		
6. MODELING INFORMATION			
All building dimensions w/in 200 ft. of proposal	Describe any dispersion modeling that has b	een	
(LxWxH, ft, Include these dimensions on required plot plan.):	done : (Attach computer printout of results.)		
Distance from stack to nearest property line (ft):			
7. OPERATION INFORMATION FOR EQUIPMENT			
Business Hours: From a.m. to	p.m. Operating Hours : From a.m. to	p.m.	
Business Days (check): Su Mon Tue Wed Fri Sat	Thur Operating Days (check): Su Mon Tue Wo	ed 🛄 i nur	
Business Weeks per Year:	Operating Weeks per Year:		
 8. OTHER INFORMATION – ATTACH THE FOLLOWING TO THIS APPLICATION Plot plan showing the entire facility, buildings within 200 ft. of proposal, including property lines, cross streets, and location of proposed crematory / medical waste incinerator (required.) Flow diagram detailing operations occurring and material flow process (required.) 			
 Environmental Checklist, SEPA, see section #9 (required.) Any source test emission data (including particulate, NO_x, SO₂, CO, VOC, lead and toxics (if available.) Manufacturer and/or vendor information on the process and air pollution controls being installed or modified (if available.) 			
9. SEPA			
I certify that the State Environmental Policy Act (SEPA) has been satisfied for this project on (mo/day/yr) by (government agency). (mo/day/yr)			
The Spokane Regional Clean Air Agency may requise checklist or environmental impact statement be sub <i>Print this form, sign below, and submit with base fe</i>		ıl	
I HEARBY CERTIFY THAT THE INFORMATION C FORMS AND DATA, IS TO THE BEST OF MY KNO	ONTAINED IN THIS APPLICATION, INCLUDING SUPPLEME OWLEDGE COMPLETE AND CORRECT.	ENTAL	
Signature:	Date: FOR AGENCY USE ONLY		
Print Name:	Phone: Approved by the Spokane Re		
	Air Agency pursuant to condit approval specified in the Appr		
Title:	Email:		

CONTROL	OFFICER

DATE ____

COMMENTS

Revised: Aug 2023