



By Ealeral 86 Iron Horse Court, Suite 101. Yakima, WA. 98901 Phone (509) 834-2050 Fax: (509) 834-2060

Website: http://www.yakimacleanair.org

Filing Fee: \$400,00*

*Pursuant to WAC 173-400-111(1) (e)-an application is not complete until the permit application filling fee required by YRCAA has been paid.
OFFICAL USE ONLY
YRCAA NSR No: NSP-CI-SCINFS-25 Date Fee Paid: 10/20/2020 Received by: EGR- email Filing Fee: \$400.00 Project was on hold until 2024)
Process of the application will not begin will be a start of the SEPA process. Processing Fee \$400.00
Review of the application will not begin, until the application filling fee is paid. A surcharge fee for the time required for preparing and processing the application for approval will be invoiced after the permit to operate is issued.
New Source Review (NSR) Application General Stationary/Permanent Source
INSTALLATION OR ESTABLISHMENT OF NEW AIR CONTAMINANT SOURCES
NSR Application is Required for Construction, Installation or Establishment of an Air Pollution Source Or Replacement or Substantial Alteration of Emission Control Technology on an Air Pollution Source or Equipment
I. General Information:
BUSINESS NAME SCI WARRING for Funeral Suchces UC NATURE OF BUSINESS Funeral Home
MAILING ADDRESS ARG Alles PKWY Houston TX 77019 FACILITY ADDRESS (if different): 2802 Terrace Hughts Dr Vaking 989
PHONE and FAX NUMBERS () 509.453.9155 Email:
TYPE OF PROCESS, EQUIPMENT, OR APPARATUS A-300 Cremator
LIST OF AIR CONTAMINANT(S) WHICH WILL BE PRODUCED AND/OR CONTROLLED PM PM 10
ESTIMATED STARTING DATE: 3/2021 ESTIMATED COMPLETION DATE: 9/2021

Compliance with SEPA (State Environmental Policy Act) - Check One of the Options Below:
☐ A DNS or EIS has been Issued by Another Agency for this Project and a Copy is Attached.
☐ If no DNS or EIS Exists for this Project, a Completed Checklist for this Project and the SEPA Processing I
are Attached. YRCAA SEPA checklist is available by phone, or by our website.
☐ The city/county has established an exemption for this project.
☐ I certify that the SEPA has been satisfied or this project is exempt:
by
Date Government Agency
Previous NSR/Air Permits Number issued by YRCAA for the Facility, if any
Describe Input to Output Process (Attach drawings, schematics, prints, or block diagrams)
ESTIMATED COSTS: OF BASIC SOURCE EQUIPMENT \$
OF CONTAMINANT CONTROL APPARATUS \$
Process: Production Output per Year (tons, pounds, etc)
Maximum Output per Hour (tons, pounds, etc)
Percentage of Production (%)
Dec - Feb Mar - May 75%
Jun - Aug 25% Sep - Nov 25%
Operating Schedule: Hrs/Day Operating Schedule: Hrs/Day Days/Wk Wks/Yr
II. Emissions Estimations and Calculations:
1. Criteria Pollutants (gr/dscf, tons/yr, lbs/hr., ppm, etc.)
Particulate (PM ₁₀ ,PM _{2.5})
Volatile Organic Compounds 6.491 Tows/VR
Nitrogen Oxides C. 491 Taus/yr
Sulfur Oxides 6.40% Tous/yr
Carbon Monoxide 1.63 Tous/yr
Lead 0.001310 Tors/1/2-
2. Toxic Air Pollutants (Name) Quantity (in gr/dscf, tons/yr, lbs/hr. ppm, etc.)

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Compliance with SEPA (State Environmental Policy Act) - Check One of the Options Below:
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Sulfur Oxides
Carbon Monoxide
Lead
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	3.	Excitive Delluterate (Secure)
	٥,	Fugitive Pollutants (Source) Quantity (in gr/dscf, tons/yr, lbs/hr. ppm, etc.)
	4.	Air Pollution Modeling
		Results Source TEST
		Computer Printout Attached? Sayes No
Ш.	Emis	sion Data:
	1. Stac	k Height (Feet) 18 - 23 Inside Diameter (feet) 1.6
		Gas Exit Temp (degrees F) Gas Exit Velocity (ft/min) Z 1/74
		Flow Rate (cfm) 764
		Shared Stack? If a shared stack, identify process (es) or point(s) which share the stack.
		Distance from Stack to Property Line
	2. Disc	harge Point or points (if no stack or other than stack)
		Height (feet) Inside Diameter (feet)
		Gas Exit Temp (degrees F) Gas Exit Velocity (ft/min)
		Flow Rate (cfm)
		Shared discharge point? If a shared discharge point, identify process (es) or point(s) which share the discharge point.
		Distance from discharge point to Property Line
	3. Fuel	Type / Sulfur
		% AshUnit of Measure (gal./cu.ft./etc.)
		BTU per Unit of MeasureConsumption Units per Year
		Maximum Consumption Units per Hour 1, 900,000 500/ Hrc.
	4. Build	ling Dimensions
		Height (feet) 16 Length (feet) 108 Width (feet) 70

IV. Air Pollution Control Equipment: Baghouse Model #, Serial #____ Efficiency __ _____PM_{2.5}:__ _____ and PM₁₀: Bag Height (feet)____ Bag Diameter (feet) Filter Area (feet squared) Blower Flow Rate (cfm)_____ Filter Media Dimensions (feet) Discharge Area Dimensions (feet)_____ Cleaning Mechanism (shake) (air psi)_____ Other Data ___ Scrubber Model #, Serial # Gas Differential Pressure (psi) Liquor Differential Pressure (psi)_____ Liquor Flow (gpm)____ Discharge Area Dimensions (feet²) Gas Flow (cfm)___ Other Data Cyclone Model #, Serial.#____ Efficiency PM_{2.5}: _____ and PM₁₀:_____ Gas Flow (cfm)_____ Discharge Area Dimensions (feet²) Other Data Type____// Precipitator Model #, Serial #____ Efficiency____ Gas Flow (cfm) Gas Velocity (ft/sec)____ Residence Time Gas Differential Pressure (psi)___ Precipitation Rate (ft/sec) Discharge Area Dimensions (feet²) Other Data _____/ Ad/Absorp Model #, Serial # Efficiency _____ Gas Flow_____ Gas Velocity (ft/sec)_____ Bed Volume (ft³)_____ Gas Temp (degree F)_____ Bed Dimensions (feet)____ Capacity (hours)_____ Contaminant (lb/day)____ Regeneration time (hours)

		Type Model #, Serial #
		Efficiency
		Gas Flow (cfm) Discharge Area Dimensions (feet)
		Other Data
V.	Add	itional Information:
	1.	Attach Related Information on Chemicals or Materials that will be emitted. (MSDS Sheets, Company
		Information, etc.)
		Note: Indicate how much quantity are used per MSDSs
		Yes No, if not why? Source TEST DATH
	2.	Fugitive Dust Control Plan (Attach if Necessary)
	3.	Attach Operation and Maintenance Manual of Pollution Control Equipment.
		Yes No, if not, why?
	4.	Attach Vendor Information or Manufacturer's Instructions on Pollution Control Equipment.
		Yes No, if not, why?
grant pe	rmissic	is, to the best of my knowledge, complete and correct. I also agree to all fees for processing this permit and on for YR Assaff to enter the premises for inspection. Date 10/19/20
grant pe Signatur Title	re	on for YRCAA staff to enter the premises for inspection.
grant pe Signatur Title(re Z	Date 10/19/20
grant pe Signatur Title(re Zond Title	Date 10/19/20 Date Date of Individual Filling out Form: (print) Medican Crematery (print) Medican Crematery Date 10/19/20 Date Date
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grant pe Signatur Title(Name ar	re Zond Title Name Signat nd Title	Date 10/19/20 Date Date of Individual Filling out Form: (print) Western Crew Land Communication of Contact Person, if Different than Above:
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Camera: 497 m 46*36′25″N 120*27′43″W 314 m

10/19/2020



"YRCAA".

in processing the application.

Yakima Regional Clean Air Agency INSTRUCTIONS FOR PERMIT APPLICATION

Use this sheet as a checklist to determine when your application is substantially complete.

Each PERMIT APPLICATION for the construction, installation or establishment of a new air contaminant source, or modification of existing air pollution source or control equipment or permit, needs to be accompanied by the following information to be considered complete: Included N/A Process flow sheets and equipment layout diagrams. Control equipment manufacturer, model number, size, serial numbers (for each piece of control equipment). Quantify average and maximum hourly throughput values, average yearly totals, and maximum concentrations for each pollutant. Applicant's calculation of the kinds and amounts of emissions for each emission point, materials handling operation or fugitive category (both controlled and uncontrolled). Plot plan including identification of proposed emission points to the atmosphere, distance to property boundaries, height of buildings and stack height above ground level. Identification of raw materials and/or product specifications (physical and chemical properties) and typical ranges of operating conditions as related to each emission point (toxic air contaminants require a separate summary); Material Safety Data Sheets (MSDS) should be included in the PERMIT APPLICATION for all compounds used. Identification of the methods/equipment proposed for prevention/control of emissions to the atmosphere. Information sufficient to demonstrate the ability of the emission controls proposed as being consistent with those provided in the applicable regulations (BACT/NSPS/RACT/NESHAPS/LAER analysis). See attached worksheet for typical layout of BACT analysis information. The kinds and amounts of emission offset credits proposed for assignment when operations are within a non-attainment boundary (see WAC 173-400-120 and 131). Estimates of the proposed project ambient impact under average and least favorable conditions where pertinent to PSD (WAC 173-400-720) or Toxic Air Poliutants (WAC 173-460) requirements. Additional information, evidence, or documentation as required by the Board of Directors, or the Control Officer, to show that the proposed project will meet federal, state and local air pollution control regulations. For applications that include equipment that has previously been approved, authorized or registered, a lapse is considered to have occurred if the registration fees are delinquent for more than one calendar year or the source has not operated within five years prior to the receipt of any required PERMIT APPLICATION (WAC 173-400-110). Applications that include previously approved or authorized equipment require that additional information regarding previous owners or approvals be provided so that YRCAA records can be updated. Equipment registered and/or approved for a given company cannot be authorized without a legal name change, purchase of company or equipment, or a legal contract or subcontract to do business with or for the approved source. Responsibility for operation of authorized equipment rests with the All applications need to be accompanied with a completed SEPA checklist or SEPA determination. YRCAA may process the SEPA determination, if no other agency has done it. In this case a SEPA checklist with the proper fees must be submitted with the NSR The application transmittal shall conform to YRCAA review requirements wherever possible as detailed in the General Regulations for Air Pollution Sources (WAC 173-400). Each drawing, document, or other form of transmittal considered by the applicant to be proprietary and confidential must be suitably identified as confidential in red ink, and signed and dated by the applicant or its agent. Be aware that YRCAA follows the requirements in 40 CFR 2 for determination of confidentiality. YRCAA may not process company sensitive information as confidential. Orders of Approval (to construct, modify, or install) are issued for specific equipment or processes described in the application. Changes to the processes or control equipment are not allowed without new source review (Permit Application and Permit) if these changes result in an emission of a different type or an increase in emissions (WAC 173-400-110). Process equipment changes that result in decreased emissions require notification to YRCAA. The SIC code is identified as the four digit major group classification in the 1987 Standard Industrial Code Classification Manual listing of SIC codes can be obtained for free from the internet. Mail or deliver in person the completed application package to: Yakima Regional Clean Air Agency 186 Iron Horse Court, Suite 101 Yakima, WA 98901-2303 Application fees must accompany application for the application to be considered complete. An invoice will be sent out for the

Engineering review after final decision on the application. Make checks payable to "Yakima Regional Clean Air Agency" or

The PERMIT APPLICATION package submitted must be complete. All applications are screened for completeness before processing. Applicants submitting incomplete application packages will be notified of their incomplete status and may result in a delay

Yakima Regional Clean Air Agency

PERMIT APPLICATION / NEW SOURCE REVIEW

BACT ANALYSIS WORKSHEET

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CONTROL ALTERNATIVE	EMISSIONS	EMISSIONS REDUCTION (a)	CAPITAL CAPITAL COST (b)	TOTAL ANNUALIZED COST (c.g.)	AVERAGE COST EPFECTIVENESS OVER	INCREMIENTAL COST EPPECTIVENESS	ENERGY INCREASE OVER	TOXICS	ADVERSE ENVRONMENTAL
	[lbs/trj & [toms/yr]	[tonstyr]	[5]	(5)	BASELINE (4) [\$Yom]	(e) [\$/too]	BASILINE (f)	(Yes/No)	[NewNo
1)									
2)									
(f									
(9									
s) Uncontrolled Baseline (worst case - no controls)									

(a) Emissions reduction over baseline control level.
 (b) Installed capital cost relative to baseline.
 (c) Total annualized cost (capital, direct, and indirect) of purchasing, installing, and operating the proposed control alternative. A capital recovery factor approach using a real interest rate (i.e., absent inflation) is used to

(d) Average cost effectiveness over baseline is equal to total annualized cost for the control option divided by the emissions reductions resulting from the uncontrolled baseline.

(e) The optional incremental cost effectiveness criterion is the same as the average cost effectiveness criteria except that the control alternative is considered relative to the next most stringent alternative rather than the baseline

(f) Energy impacts are the difference in total project energy requirements with the control alternative uncontrolled baseline expressed in equivalent millions of Bus per year.
(g) Assumptions made on catalyst life may have a substantial affect upon cost effectiveness.

The number of alternatives to be evaluated will vary depending on application. Values for each variable should be provided as they are applicable. Use N/A if not applicable.

Emission rates are the expected or predicted emission rates.

Calculations should provide for a range of atternatives.

Emissions reduction should use estimated efficiency if actual efficiency is unknown - should so state.

Attach worksheets as necessary to substantiate above values.