Application for Determination of Insignificant Activities

Facility Name: Click or tap here to enter text.

Permit Class: Choose an item.

Existing Facility ID: AClick or tap here to enter text.

Existing Permit Number: APClick or tap here to enter text.



Please Submit Application to:

Nevada Division of Environmental Protection Bureau of Air Pollution Control, Permitting Branch 901 South Stewart Street, Suite 4001 Carson City, Nevada 89701-5249 Phone (775) 687-9349

> June 2020 (Ver. 1)

IMPORTANT INFORMATION

- This application can <u>only</u> be used for the <u>Determination of Insignificant Activities</u> under Nevada Administrative Code (NAC) 445B.288(4) for either a Class I or a Class II Air Quality Operating Permit. The emission unit may be approved as an insignificant activity if the emission unit is not otherwise subject to another specific applicable requirement, including, without limitation, any requirement or standard set forth in 40 C.F.R. Part 60, 61 or 63. To be approved as an insignificant activity, an emission unit must meet the following criteria:
 - (a) The operation of the emission unit, not considering controls or limits on production, type of materials processed, combusted or stored, or hours of operation, will not result in:
 - (1) Emissions of a hazardous air pollutant that exceed 1 pound per hour or 1,000 pounds per year, as appropriate;
 - (2) Emissions of regulated air pollutants that exceed 4,000 pounds per year;
 - (3) Emissions of regulated air pollutants that exceed any other limitation on emissions pursuant to any other applicable requirement; or
 - (4) Emissions of regulated air pollutants that adversely impact public health or safety, or exceed any ambient air quality standards; and
 - (b) The emissions from the emission unit are not relied on to avoid any other applicable requirements.

If there are multiple emission units, the Director may, after considering the impact of the combined emissions of multiple emission units, determine whether to approve one or more of the specific emission units as an insignificant activity.

- A printed copy of the application must be submitted (mailed or hand delivered).
- The application filing fee of \$1,000 required by NAC 445B.288(4) must be submitted with the completed application. Checks must be made payable to the "Nevada State Treasurer, Environmental Protection" with "BAPC" noted in the memo line. Fees may also be submitted electronically at https://epayments.ndep.nv.gov/.
- An Application for Determination of Insignificant Activities must be signed by the Responsible Official, as defined in NAC 445B.156. The certification/signature page is the last page of the application and the original "wet" signature must be provided.
- All items in the application must be addressed. If an item does not apply "N/A" or similar notation must be entered in the appropriate blank. All other information must be provided.
- The Application packet contains:
 - General Company Information Form
 - o Industrial Process Form
 - o Combustion Equipment Form
 - Storage Silo Form
 - o Liquid Storage Tanks Form
 - Insignificant Activities Form
 - o Application Certification Document with Required Attachments

INDUSTRIAL PROCESS APPLICATION FORM CLASS I/II OPERATING PERMIT

Emission Unit Description:	
Identify Utilized Portion of NAC 445B.288(4):	

	Description		Data								
	Source Classification Code (SCC)	e.g. 3-03- 024-04 for Conveyors									
	Manufacturer										
	Date Manufactured										
	Model Number										
	Equipment Dimensions (LxWxH)	feet									
Equipment	Drop Length if applicable	feet									
Description	Drop Height if applicable	feet									
	The drop height is measured from the □ the drop length, in reference to the groun		rop length \square middle of the drop length \square bottom of								
	Drop Horizontal Dimension 1 if applicable	feet									
	Drop Horizontal Dimension 2 if applicable	feet									
	Emissions Released Inside building?	yes/no									
Location of Emission	UTM Northing (NAD 83, Zone 11)	m									
Source	UTM Easting (NAD 83, Zone 11)	m									
	Material Type Processed										
Operating	Batch Process if applicable	unit /batch									
Parameters	Start Time if operating less than 24 hours/day	hour:minute									
	End Time if operating less than 24 hours/day	hour:minute									
	Stack Height	feet									
	Stack Inside Diameter	feet									
	Stack Temperature	°F									
Stack	Stack Exit Velocity	feet/second									
Parameters	Actual Gas Volume Flow Rate	acfm									
	Dry Gas Volume Flow Rate If not included in detailed calculations.	dscfm									
	Stack Release Type		□ vertical □ canned □ horizontal								

COMBUSTION EQUIPMENT APPLICATION FORM CLASS I/II OPERATING PERMIT

Emission Unit Description:	
Identify Utilized Portion of NAC 445B.288(4):	

	Description		Data		
	Source Classification Code (SCC)	e.g. 3-03-024-04 for Conveyors			
Equipment	Manufacturer				
Description	Date Manufactured				
	Model and Serial Number				
	Emissions Released Inside building?	yes/no			
Location of Emission	UTM Northing (NAD 83, Zone 11)	m			
Source	UTM Easting (NAD 83, Zone 11)	m			
	Fuel Type				
Operating Parameters	Fuel Flow Meter Installed?	yes/no/NA			
/Fuel Usage	Sulfur Content	%			
71 del esage	Heat Content	Btu/unit			
	Stack Height	feet			
	Stack Inside Diameter	feet			
	Stack Temperature	°F			
Stack	Stack Exit Velocity	feet/second			
Parameters	Actual Gas Volume Flow Rate	acfm			
	Dry Gas Volume Flow Rate If not included in detailed calculations.	dscfm			
	Stack Release Type		☐ vertical	□ capped	☐ horizontal

STORAGE SILO APPLICATION FORM CLASS I/II OPERATING PERMIT

Emission Unit Description:	
Identify Utilized Portion of NAC 445B.288(4):	

	D		Data			
	Description	Silo Loading	Silo Unloading			
	Source Classification Code (SCC)	e.g. 3-03-024-04 for Conveyors				
	Manufacturer					
	Date Manufactured					
Equipment	Model Number					
Description	Equipment Dimensions (LxWxH)	feet				
	Drop Dimensions (LxWxH) if applicable	feet				
	Emissions Released Inside building?	yes/no				
Location of	UTM Northing (NAD 83, Zone 11)	m				
Emission Source	UTM Easting (NAD 83, Zone 11)	m				
Operating	Material Type Processed					
Parameters	Batch Process if applicable	unit/batch				
	Stack Height	feet				
	Stack Inside Diameter	feet				
	Stack Temperature	°F				
Stack	Stack Exit Velocity	feet/second				
Parameters	Actual Gas Volume Flow Rate	acfm				
	Dry Gas Volume Flow Rate If not included in detailed calculations.	dscfm				
	Stack Release Type	Vertical/Capped/ Horizontal				

LIQUID STORAGE TANK APPLICATION FORM CLASS I/II OPERATING PERMIT

Emission Unit Description:	
Identify Utilized Portion of NAC 445B.288(4):	

	Description		Data
	Source Classification Code (SCC)	e.g. 3-03-024-04 for Conveyors	
	Manufacturer		
	Date Manufactured		
	Model Number		
	Heated Tank	yes/no	
	Shell Height	feet	
	Shell Diameter	feet	
	Maximum Liquid Height	feet	
	Average Liquid Height	feet	
	Capacity of Tank	gallons	
Equipment	Shell Color	_	
Description	Roof Condition	good/poor	
-	Roof Type (Cone, Dome, External, or Internal Flo	oating Roof)	
	Roof Height	feet	
	Cone Roof Slope	•	
	Dome Roof Radius	feet	
	True Vapor Pressure of Liquid	psig	
	Reid Vapor Pressure of Liquid	psig	
	Orientation of Tank	Horizontal/Vertical	
	Submerged Fill [NAC 445B.22093(3)]	yes/no	
	Equipment Dimensions (LxWxH)	feet	
Location of Emission	UTM Northing (NAD 83, Zone 11)	m	
Source	UTM Easting (NAD 83, Zone 11)	m	

LIQUID STORAGE TANK APPLICATION FORM CLASS I/II OPERATING PERMIT (CONTINUED)

Emission Unit Description:	
Identify Utilized Portion of NAC 445B.288(4):	

	Description	Data	
0 4	Material Type		
Operating Parameters	Maximum Throughput	gallon/month	
1 at affecters	Maximum Throughput	gallon/year	
	Type of Control	•	
Construct	Control Efficiency	%	
Control Equipment	Pollutant(s) Controlled		
Equipment	Manufacturer		
	Manufacturer's Guarantee Included?	yes/N/A	
Volatile Organic			
Compounds	Emission Limit	ton/year	
(VOC)	2	,	
Emissions			
	Emission Factor (with units)	(insert unit)	
Other	Emission Factor Reference		
Pollutants	Emission Limit	pound/hour	
	Emission Limit	ton/year	

INDUSTRIAL PROCESS AND STORAGE SILO DETAILED CALCULATIONS

Unit	Operating Hours Throughput					Un	controlled Em	issions	References		
Description	Daily	Annual	Hourly	Annual	Units	Pollutant	Factor	Unit	Hourly Rate (lbs/hr)	Yearly Rate (tons/yr)	
						PM					
	24	8,760				PM ₁₀					
						PM _{2.5}					
	2.4	0.760				PM					
	24	8,760				PM ₁₀					
						PM _{2.5}					
						PM					
	24	8,760				PM_{10}					
						$PM_{2.5}$					
						PM		_			
	24	8,760				PM_{10}					
						PM _{2.5}					

^{*}Exact format may be changed, but requested information is still required.

COMBUSTION EQUIPMENT DETAILED CALCULATIONS

Unit	Operati	ng Hours	Heat	Input (Btu)		Fuel Usage		Power	Output	Uncontrolled Emissions		References			
Description	Daily	Annual	Hourly	Annual	Hourly	Annual	Units	Amount	Units	Pollutant	Factor	Unit	Hourly Rate (lbs/hr)	Yearly Rate (tons/yr)	References
										PM					
										PM_{10}					
										PM _{2.5}					
										SO ₂					
	24	8,760								NO _X					
										VOC					
										Pb					
										Hg					
										H ₂ S					
										PM					
										PM ₁₀					
										PM _{2.5}					
										SO_2					
	24	8,760								NO_X					
	27	0,700								CO					
										VOC					
										Pb					
										Hg H ₂ S					
										PM					
										PM PM ₁₀					
										PM ₁₀ PM _{2.5}					
										SO ₂					
]	0.5.0								NO _X					
	24	8,760								CO					
										VOC					
										Pb					
										Hg					
										H_2S					

^{*}Exact format may be changed, but requested information is still required.

GREENHOUSE GASES (GHG) DETAILED CALCULATIONS

Unit	Operating Hours		Heat Input (MMBtu)		Fuel Usage			Uncontrolled Emissions						References
Description	Daily	Annual	Hourly	Annual	Hourly	Annual	Units	Pollutant	Factor	GWP Multiplier	Unit	Hourly Rate (lbs/hr)	Yearly Rate (tons/yr)	
								CO_2		1				
	24	8,760	1	'		,	1	CH ₄		25				
								N_2O		298				
	24	8,760						CO_2		1				
								CH ₄		25				
								N_2O		298				
	24	8,760						CO_2		1				
								CH ₄		25				
								N_2O		298				

^{*}Exact format may be changed, but requested information is still required.

HAZARDOUS AIR POLLUTANTS (HAPS) DETAILED CALCULATIONS

Unit	Operating Hours		Heat Input (MMBtu)		Fuel Usage			Uncontrolled Emissions					References
Description	Daily	Annual	Hourly	Annual	Hourly	Annual	Units	Pollutant	Factor	Unit	Hourly Rate (lbs/hr)	Yearly Rate (tons/yr)	Acted circus
	24	8,760											
	24	8,760											
	24	8,760											

^{*}Exact format may be changed, but requested information is still required.

APPLICATION CERTIFICATION DOCUMENT

(With Required Attachments)

Please check all applicable boxes below to indicate the information provided in your application submittal:

	General Company Information Form								
	Industrial Process Application Form(s)								
	Combustion Equipment Application Form(s)								
	Storage Silos Application Form(s)								
	Liquid Storage Tank Application Form(s)								
	Detailed Emission Calculations for requested IA units								
	Manufacturer's Guarantee if applicable								
	Equipment Specifications if applicable								
	TANKs Modeling Output if applicable								
	Application Fee Attached or Electronically Submitted								
	Application Certification Document with Original Responsible Official Signature								
	ble Official must sign and date this application certification. If the application is signed by a person e Responsible Official, as defined in NAC 445B.156, the application will be returned as incomplete.								
	NOTE THE FOLLOWING REQUIREMENTS WHICH APPLY TO PERMIT ITS DURING THE APPLICATION PROCESS:								
A.	A permit applicant must submit supplementary facts or corrected information upon discovery [NAC 445B.297(1)(b)].								
В.	A permit applicant is required to provide any additional information which the Director requests in writing within the time specified in the Director's request [NAC 445B.297(1)(c)].								
C.	Submission of fraudulent data or other information may result in prosecution for an alleged criminal offense [NRS 445B.470].								
CERTIFIC	ATION:								
-	t, based on information and belief formed after reasonable inquiry, the statements and contained in this application are true, accurate and complete.								
	Signature of Responsible Official								

Print or Type Name and Title

Date