

City of Albuquerque Environmental Health Department Air Quality Services Section

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Application for Air Pollutant Sources in Bernalillo County Source Registration (20.11.40 NMAC) and Authority-to-Construct Permits (20.11.41 NMAC)

NOTE: Information relating to process or production techniques unique to owner, or data relating to profits and costs not previously made public can be protected as confidential. Check confidentiality box at signature line (page 6) if requesting confidentiality for this application.

Clearly handwrite or type		Corporate Information	Submittal Dat	<u>te:</u> //
1. Company Name		2. Street Address		Zip
3. Company City	4. Company State	5. Company Phone	6. Company Fax	х
7. Company Mailing Address:				Zip
8. Company Contact	9.	Phone	10. Title	
Stationary Source (Facility) Info		ot plan (legal description/drawi sses;location of emission points		
1. Facility Name		2. Street Address		
3. City	4. State <u>NM</u> 5. Fac	cility Phone (505)	6. Facility Fax (505)	
7. Facility Mailing Address (Local])			Zip
8. Latitude - Longitude or UTM C	oordinates of Facility			
9. Facility Contact		10. Phone ()	11.Title	
General Operation Information	(if any further informa	tion request does not pertain to	your facility, write N/A on the	e line or in the bo
1. Facility Type (description of yo	ur facility operations)			
2. Standard Industrial Classification	on (SIC 4 digit #)	3. North American Industry C	Classification System (NAICS Co	ode #)
4. Is facility currently operating in	Bernalillo CntyIf	yes, date of original construction	n/If no, planned st	artup is//_
5. Is facility permanent	If no, give dates for requ	ested temporary operation - from	/ through .	//
6. Is facility process equipment ne	w If no, give actu	nal or estimated manufacture or in	nstallation dates in the <u>Process E</u>	quipment Table
7. Is application for a modification existing facility which will result i equipment in the <u>Process Equipments</u> emission increase	n a change in emissions_	If yes, give the manufactu	ure date of modified, added, or r	replacement
8.Is facility operation continuous,i	ntermittent,batch(circle	one) 9. Estimated % of production	n Jan-MarApr-JunJul-Se	-
10. Current or requested operating	times of facilityhrs	/daydays/wkwks/mo	_mos/yr 11. Business hrs	am am _pm topn
12. Will there be special or season	al operating times other	than shown aboveIf yes, e	explain	
13. Raw materials processed		14. Saleable item(s) pro	oduced	

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PROCESS EQUIPMENT TABLE

(Generator-Crusher-Screen-Conveyor-Boiler-Mixer-Spray Guns-Saws-Sander-Oven-Dryer-Furnace-Incinerator, etc.)

Process Equipment Unit	Manufacturer	Model #	Serial #	Manufacture Date	Installation Date	Modification Date	Size or Process Rate (Hp;kW;Btu;ft³;lbs; tons;yd³;etc.)	Fuel Type
Example 1. Generator	Unigen	B-2500	A56732195C- 222	7/96	7/97	N/A	250 Hp - HR. YR.	Diesel
Example 2. Spray Gun	HVLP Systems	Spray-N- Stay 1100	k26-56-95	01/97	11/97	N/A	0.25 gal HR. YR.	Electric Compressor
1.							HR. YR.	
2.							HR. YR.	
3.							HR. YR.	

^{1.} Basis for Equipment Size or Process Rate (Manufacturers data, Field Observation/Test, etc.)______ Submit information for each unit as an attachment

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UNCONTROLLED EMISSIONS OF INDIVIDUAL AND COMBINED PROCESSES

(Process potential under physical/operational limitations during a 24 hr/day and 365 day/year = 8,760 hrs)

Process Equipment Unit*	Equipment Carbon Monoxide								Oxides of Nitrogen (NOx)	Nonmethane Hydrocarbons NMHC (VOCas)	Oxides of Sulfur (SOx)	Total Suspended Particulate Matter (TSP)	Method(s) used for Determination of Emissions (AP-42, Material balance, field tests, manufacturers data, etc.)
Example	1.	9.1 lbs/hr	27.7 lbs/hr	1.3 lbs/hr	0.5 lbs/hr	2.0 lbs/hr	AP-42						
I. Generator	1a.	39.9 tons/yr	121.3 tons/yr	5.7 tons/yr	2.2 tons/yr	8.8 tons/yr							
1.	1.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr							
1.	1a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr							
2.	2.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr							
2.	2a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr							
3.	3.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr							
	3a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr							

^{*} If any one (1) of these process units, <u>or</u> combination of units, has an uncontrolled emission greater than (>) 10 lbs/hr or 25 tons/yr for any of the above pollutants (based on 8760 hrs of operation), then a permit will be required. Complete this application along with additional checklist information requested on accompanying instruction sheet.

Note: <u>If your source does not require a registration or permit, based on above pollutant emissions, complete the remainder of this application to determine if a registration or permit would be required for any Toxic or Hazardous air pollutants used at your facility.</u>

Copy this page if additional space is needed for either table (begin numbering with 4., 5., etc.)

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^{*} If all of these process units, individually <u>and</u> in combination, have an uncontrolled emission less than or equal to (\leq) 10 lbs/hr or 25 tons/yr for all of the above pollutants (based on 8760 hrs of operation), but > 1 ton/yr for any of the above pollutants - then a source registration is required.

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CONTROLLED EMISSIONS OF INDIVIDUAL AND COMBINED PROCESSES

(Based on current operations with emission controls OR requested operations with emission controls)

Process Equipment Units listed on this Table should match up to the same numbered line and Unit as listed on Uncontrolled Table (pg.2)

Process Equipment Unit	Carl	oon Monoxide (CO)	Oxides of Nitrogen (NOx)	Nonmethane Hydrocarbons NMHC (VOCs)	Oxides of Sulfur (SOx)	Total Suspended Particulate Matter (TSP)	Control Equipment	% Efficiency
Example I. Generator	1. 9.1 lbs/hr		27.7 lbs/hr	1.3 lbs/hr	0.5 lbs/hr	2.0 lbs/hr	Operating	N/A
	1a.	18.2 tons/yr	55.4 tons/yr	2.6 tons/yr	1.0 tons/yr	4.0 tons/yr	Hours	IV/A
1.	1.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr		
	1a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
2.	2.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr		
	2a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
3.	3.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr		
	3a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		

1. Basis for Control Equi	ipment % Efficiency (M	Ianufacturers dat	a, Field Observation	Test, AP-42, etc.)						
Submit information for each unit as an attachment										

2.	Explain and give estimated amounts of any Fugitive Emissions associated with facility processes

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**TOXIC EMISSIONS

VOLATILE, HAZARDOUS, & VOLATILE HAZARDOUS AIR POLLUTANT EMISSION TABLE

Product Categories (Coatings, Solvents, Thinners, etc.)	Volatile Organic Compound (VOC), Hazardous Air Pollutant (HAP), or Volatile Hazardous Air Pollutant (VHAP) Primary To The Representative As Purchased	Chemical Abstract Service Number (CAS) Of VOC, HAP, Or VHAP From Representative JAS Purchased	VOC, HAP, Or VHAP Concentration Of Representative VAS Purchased's Product (pounds/gallon, or %)	1. How were Concentrations Determined (CPDS, MSDS, etc.)	Total Product Purchases For Category	(-)	Quantity Of Product Recovered & Disposed For Category	(=)	Total Product Usage For Category
EXAMPLE 1. Cleaning Solvents	TOLUENE	108883	70%	PRODUCT LABEL	lbs/yr 200 gal/yr	(-)	lbs/yr 50 gal/yr	(=)	lbs/yr 150 gal/yr
1.					lbs/yr	(-)	lbs/yr	(=)	lbs/yr
					gal/yr	()	gal/yr	(-)	gal/yr
2.					lbs/yr	(-)	lbs/yr	(=)	lbs/yr
					gal/yr	()	gal/yr	(-)	gal/yr
3.					lbs/yr	(-)	lbs/yr	(=)	lbs/yr
					gal/yr	(-)	gal/yr	(-)	gal/yr

^{1.} Basis for percent (%) determinations (Certified Product Data Sheets, Material Safety Data Sheets, etc.). Submit, as an attachment, information on one (1) product from each Category listed above which best represents the average of all the products purchased in that Category.

**NOTE: A REGISTRATION IS REQUIRED, AT MINIMUM, FOR ANY AMOUNT OF HAP OR VHAP EMISSION. A PERMIT MAY BE REQUIRED FOR THESE EMISSIONS, DETERMINED ON A CASE BY CASE EVALUATION.

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MATERIAL AND FUEL STORAGE TABLE

(Tanks, barrels, silos, stockpiles, etc.) Copy this table if additional space is needed (begin numbering with 4., 5., etc.)

Storage Equipment	Product Stored	Capacity (bbls - tons gal - acres,etc)	Above or Below Ground	Construction (welded, riveted) & Color	Install Date	Loading Rate	Offloading Rate	True Vapor Pressure	Control Equipment	Seal Type	% Eff.
Example 1. Tank	diesel fuel	5,000 gal.	Below	welded/ brown	3/93	3000gal HR. YR.	500 gal HR. YR .	N/A Psia	N/A	N/A	N/A
Example 2. Barrels	Solvent	55 gal Drum	Above - in storage room	welded/green	N/A	N/A HR. YR.	N/A HR. YR.	N/A Psia	N/A	N/A	N/A
1.						HR. YR.	HR. YR.	Psia			
2.						HR. YR.	HR. YR.	Psia			
3.						HR. YR.	HR. YR.	Psia			

1. Tank	fuel	5,000 gal.	Below	welded/bi	rown 3/93	YR	.	YR.	Psia	N/A	N/A	N/A
Example 2. Barrels	Solvent	55 gal Drum	Above - in storage room	welded/g	reen N/A	N/A HR YR		HR. YR.	N/A Psia	N/A	N/A	N/A
1.						HR YR		HR. YR.	Psia			
2.						HR YR		HR. YR.	Psia			
3.						HR YR		HR. YR.	Psia			
Submit information 2. Basis for Con	mation for eac	ng Rate (Manufach unit as an attac	hment		/Test,							
etc.) Submit info	mation for ea	ch unit as an										
			OF 1 OF 1		~~~							
If any aquinmo	nt from the I				SSION MEA d in this Stack Tab				o Process	Fauinment r	mit on hot	h
					Stack. Copy this ta							11
Process Equipment	Pollut (CO,NO) Toluene	x,TSP, Cor		Control fficiency	Stack Height & Diameter in feet	Stack Temp.	Stack Veloc Exit Direc	-	Mea	mission asurement oment Type	Ran Sensit Accur	tivity-
Example 1. Generator	CO, NOx SO ₂ , NN	′ ′ I N	/A	N/A	18 ft H 0.8 ft D	225 °F	6,000 ft ³ /r Exit - 1	min - V upward		N/A	N/	Ά
Example 2. Spray Gun	TSP, xy toluene, l	Spray	Booth 999	% for TSP	9 ft H 0.5 ftD	ambient	10,000 ft ³ /r Exit - hor			N/A	N/	'A
1.												
2.												
3.												
1. Basis for Con	trol Equipme	nt % Efficiency (Manufacturers da	ıta, Field Obse	rvation/Test,AP-42	etc.) Subm	it information	for each	unit as an	attachment	•	
			ADI	DITIONAL	COMMENTS O	R INFORM	IATION					
drawings, specif	fications, and trol equipmen	other data, give a	true and comple nd that any signif	te representati	to the best of my ki on of the existing, n is, errors, or misreputaged	nodified existi resentations in	ng, or planned	new station l be cause	onary sour	ce with respec	t to air poll	lution
	Print N	ame							Print	t Title		
Note: The follow owner/operator	Signatu wing shall be	ure protected as conf	idential if request	ted by applicar	nt: & Any i	nformation re	lating to proces	sses or pro	oduction to	echniques which	ch are uniqu	ue to

Data relating to owner/operator profits and costs which have not previously been made public Application can be mailed to address across the top front of this form (Page 1), or may be hand delivered (between the hours of 8:00am - 4:00pm Mon. through Fri.) to the same address.

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