



June 6

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June 6, 2018

CITY OF ALBUQUERQUE AIR QUALITY DIVISION

Regan Eyerman
Environmental Health Department
Air Quality Program
One Civic Plaza NW
Albuquerque, NM

Re: Permit Modification for Permit # 0359-M2-RV1

Dear Mr. Eyerman;

Coreslab Structures (Albuquerque) Inc. is submitting a Permit Modification in response to a PIN #PR0001081 (see attached). The Modification has the addition of a 300 gallon Gasoline Tank and a Sandblaster. I have attached documents and pictures for these items, along with a layout plan showing the location of these items. In addition, I have attached a standard operating procedure that is implemented into Section 24 of Coreslab's Quality Assurance Manual. This is done per the request of PIN #PR0001081.

As I have stated in an earlier letter, Coreslab Structures will cooperate with the City of Albuquerque to be in compliance with regulations. We value a good working relationship your department and would be happy to sit down with your people to discuss this process further.

Thank you,

Greg R. Krause General Manager

**Attachments** 

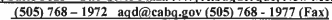


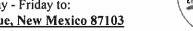




# Albuquerque Environmental Health Department - Air Quality Program

Please mail this application to P.O. Box 1293, Albuquerque, NM 87103 or hand deliver between 8:00am - 5:00pm Monday - Friday to: 3rd Floor, Suite 3023 - One Civic Plaza NW, Albuquerque, New Mexico 87103







# Application for Air Pollutant Sources in Bernalillo County Source Registration (20.11.40 NMAC) and Construction Permits (20.11.41 NMAC)

<u>Cle</u>	early handwrite or type	<u>Co</u>	porate Information	Submittal Date: 6/06/2018
1.	Company Name Coreslab Structures (A	Albuquerque) Inc.		
2.	Street Address 2800 2 <sup>nd</sup> ST SW			Zip 87102
3.	Company City <b>Albuquerque</b> 4. C	Company State NM	5. Company Phone (505) 24	17-3725 6. Company Fax (505) 243-4875
7.	Company Mailing Address: P.O. Box 16	09		_ Zip 87103
8.	Company Contact and Title Greg R. Kra	use, General Manag	er	9. Phone (505) 967-8137
10.	E-mail gkrause@coreslab.com			
<u>Sta</u>	<u>fi</u>			facility property) with overlay sketch of llutant type and distances to property
1. F	Facility Name Coreslab Structures (Albuq	juerque) Inc.	2. Street Address 2800 2 <sup>nd</sup> ST	sw
3. 0	City Albuquerque 4. State NM	5. Facility Phor	ne (505) 247-3725	6. Facility Fax (505) 243-4875
7. F	Facility Mailing Address (Local) P.O. Box	1609 Zip 87102		
8. L	JTM Coordinates of Facility East 349101	.5531298352 No	rth 3880318.762139643	
9. F	Facility Contact and Title Greg R. Krause,	General Manager	10. Phone (505) 967-8137	11.E-mail gkrause@coreslab.com
<u>Ger</u> box	neral Operation Information (if any furt	her information req	uest does not pertain to your	facility, write N/A on the line or in the
1.	Facility Type (description of your facility	operations) Concrete	Batch Plant	
2.	Standard Industrial Classification (SIC 4	digit #) 3272		
3.	North American Industry Classification Sy	stem (NAICS Code	#) 32739	
4.	Is facility currently operating in Bernalillo If no, planned startup is//	County? Yes If yes	s, date of original construction	: Unknown, estimate in 1950s
5.	Is facility permanent? Yes If no, give da	tes for requested tem	porary operation - from/	/ through//
6.	Is facility process equipment new? Yes	f no, give actual or e	stimated manufacture or install	ation dates in the Process Equipment Table.
7.	Is application for a modification, expansion existing facility which will result in a chan equipment in the <u>Process Equipment Tables</u> an emission increase.	ge in emissions Yes.	If yes, give the manufacture d	replacing process equipment, etc.) to an ate of modified, added, or replacement ges to existing process/equipment which cause

8. Is facility operation (circle one) [Continuous Intermittent Batch]

,	Estimated % of production Jan-Mar 19% Apr 1 in 27% Jul-Sep 31% Oct-Dec 23%
0.	Current or requested operating times of facility 9 hrs/day 5 days/wk 4.333 wks/mo 12 mos/yr
1.	Business hrs 7:00 am to 4:00 pm
2.	Will there be special or seasonal operating times other than shown above Yes If yes, explain The plant is closed for 8 Holidays
3.	Raw materials processed Sand, Aggregate, Cement, Fly Ash and Silica Fume
4.	Saleable item(s) produced Precast Concrete Products
	Permitting Action Being Requested
	New Permit Modification

Current Permit #: 359-M2-RV1

# Application for Air Pollutant Sources in Bernalillo County Source Registration (20.11.40 NMAC) and Construction Permits (20.11.41 NMAC)

# PROCESS EQUIPMENT TABLE

(Generator-Crusher-Screen-Conveyor-Boiler-Mixer-Spray Guns-Saws-Sander-Oven-Dryer-Furnace-Incinerator, etc.) Match the Process Equipment Units listed on this Table to the same numbered line if also listed on Emissions & Stack Table (page 6).

Process Equipment Unit	Manufacturer	Madel#	Serial #	Manufacture Date	Installation Date	Modification Date	Size or Process Rate (Hp;kW;Btu;ft³;lbs; tons;yd³;etc.)	Fuel Type
i.Sandblaster w/ Wetblast Attachment	Clemco Industries Corp.	Clemco 2452 Classic 150 Blaster w/ Wetblast Attachment	453989	2008	2009	N/A	12 cu. Ft HR. <del>YR.</del>	Existing Compressor System
2. Sandblaster	Clemco Industries Corp	Clemeo 2452 Classic 150 Blaster	M65E-1287	2017	2017	N/A	12 cu. Ft HR. <del>YR</del> .	Existing Compressor System
3.							HR. YR.	
4.							HR. YR.	
5.							HR. YR.	. ,,,,,
6.							HR. YR.	
7.							HR. YR.	
8.			·				HR. YR.	•
9.							HR. YR.	
10.			•				HR. YR.	
11.							HR. YR.	
12.							HR. YR.	
13.							HR. YR.	
14.							HR. YR.	<u></u>
15.							HR. YR.	

<sup>1.</sup> Basis for Equipment Size or Process Rate (Manufacturers data, Field Observation/Test, etc.) Maximum usage is 12 cu.ft. of sand per hour Submit information for each unit as an attachment

NOTE: Copy this table if additional space is needed (begin numbering with 16., 17., etc.)

# Application ( Air Pollutant Sources in Bernalillo Cunty Source Registration (20.11.40 NMAC) and Construction Permits ('0.11.41 NMAC)

# TABLE EXEMPTED SOURCES AND EXEMPTED ACTIVITIES

(Generator-Crusher-Screen-Conveyor-Boiler-Mixer-Spray Guns-Saws-Sander-Oven-Dryer-Furnace-Incinerator, etc.) Match the Process Equipment Units listed on this Table to the same numbered line if also listed on Emissions & Stack Table (page 6).

Process Equipment Unit	Manufacturer	Model #	Serial #	Manufacture Date	Installation Date	Modification Date	Size or Process Rate (Hp;kW;Btu;fl³;lbs; tons;yd³;etc.)	Fuel Type
Example 1. Generator	Unigen	B-2500	A56732195C- 222	7/96	7/97	N/A	250 Hp - HR. <del>YR.</del>	Diesel
Example 2. Spray Gun	HVLP Systems	Spra -N- Stay 1100	k26-56-95	01/97	11/97	N/A	0.25 gal HR. <del>YR.</del>	Electric Compressor
I,							HR. YR.	
2.							HR. YR.	
3.							HR. YR.	
4.							HR. YR.	
5.							HR. YR.	
6.							HR. YR.	
7.							HR, YR,	*****
8.							HR. YR.	
9.							HR. YR.	
10.							HR. YR.	
11.							HR. YR.	
12,							HR. YR.	
13.							HR. YR.	
14.							HR. YR.	2000
15.					244		HR. YR.	

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

NOTE: Copy this table if additional space is needed (begin numbering with 16., 17., etc.)

# Application (Air Pollutant Sources in Bernalillo unty Source Registration (20.11.40 NMAC) and Construction Permits (20.11.41 NMAC)

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*		Monoxide CO)	Oxides of Nitrogen (NOx)	Nonmethane Hydrocarbons NMHC (VOCs)	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	resulsand ball	
1. Generator	1a.	39.9 tons/yr	121.3 tons/yr	5.7 tons/yr	2.2 tons/yr	8.8 tons/yr	AP-42	
1.	1.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr		
	la.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
2.	2.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	ibs/hr		
21	2а.	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		
4.	4.	lbs/hr	lbs/hr	lhs/hr	lbs/hr	lbs/hr		
₹.	48.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
5.	5.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr		
a.le	5a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
	6.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr		
6.	ба.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
7.	7.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr		
7.	7a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
8.	8.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr		
	8a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
9.	9.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr		
	9a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
10.	10.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr		
	10a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
Totals of Uncontrolled		lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr		
Emissions (1 - 10)		tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		

<sup>\*</sup> If any one (1) of these process units, or 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. Copy this Table if additional space is needed (begin numbering with 11., 12., etc.)

If your facility does not require a registration or permit, based on above emissions, complete the remainder of this application to determine if a registration or permit would be required for Toxic or Hazardous air pollutants used at your facility.

<sup>\*</sup> 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.

# Application for Air Pollutant Sources in Bernalillo County Source Registration (20.11.40 NMAC) and Construction Permits (20.11.41 NMAC)

# CONTROLLED EMISSIONS OF INDIVIDUAL AND COMBINED PROCESSES

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

Process Equipment Unit	Carbo	on Monoxide (CO)	Oxides of Nitrogen (NOx)	Nonmethane Hydrocarbons NMHC (VOCs)	Oxides of Sulfur (SOx)	Total Suspended Particulate Matter (TSP)	Control Method	% Efficiency
Example	1. 9.1 lbs/hr		27.7 lbs/hr	1.3 lbs/hr	0.5 lbs/hr	2.0 lbs/hr	Operating	N/A
1. Generator	la.	18.2 tons/yr	55.4 tons/yr	2.6 tons/yr	1.0 tons/yr	4.0 tons/yr	Hours	137.45
1. Sandblaster w/	1.	0.0 lbs/hr	0.0 lbs/hr	0.0 lbs/hr	0.0 lbs/hr	0.0 lbs/hr	Operating	N/A
Wetblast Attachment	la.	0.0 tons/yr	0.0 tons/yr	0.0 tons/yr	0.0 tons/yr	0.0 tons/yr	Hours	TWA .
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/lir	ibs/hr	lbs/hr	lbs/hr		
3.	За.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
4.	4.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr		
••	4a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
5.	5.	lbs/hr	ibs/hr	lbs/hr	lbs/hr	lbs/lir		
	5a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
,	6.	lbs/hr	lbs/hr	lhs/hr	lbs/lir	lbs/hr		
6.	6a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
7.	7.	ibs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr	3 799.8	
7.	7a.	tons/yr	tons/yr	tons/yr	tons/yr	tous/yr		
8.	8.	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/hr		
o.	8a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
0	9,	lbs/hr	lbs/hr	lbs/hr	lbs/hr	lbs/lir	V 2000 V 200	
9.	9a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
70	10.	lbs/hr	lbs/hr	lbs/ltr	lbs/hr	lbs/hr		
10.	10a.	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		
Totals of	25.65	lbs/lir	lbs/hr	lbs/hr	lbs/fir	lbs/hr	AND THE PROPERTY	
Controlled Emissions (1 - 10)	1234	tons/yr	tons/yr	tons/yr	tons/yr	tons/yr		

1. Basis for Control Equipment % Efficiency (Manufacturers data, Field Observation/Test, AP-42, etc.)	
Submit information for each unit as an attachment	

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

NOTE: Copy this table if additional space is needed (begin numbering with 16., 17., etc.)

# Application for Air Pollutant Sources in Bernalillo County Source Registration (20.1...40 NMAC) and Construction Permit (20.11.41 NMAC)

# \*\*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 Product	Chemical Abstract Service Number (CAS) Of VOC, HAP, Or VHAP From Representative As Purchased Product	VOC, HAP, Or VHAP Concentration Of Representative As Purchased 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. Surface Coatings	XYLENE	1330207	4.0 LBS./GAL	MSDS	lbs/yr	(-)	lbs/yr	(=)	lbs/yr
EXAMPLE	TOLUENE	108883	70%	PRODUCT	100 gal/yr lbs/yr	1000	- 0 - gal/yr lbs/yr		100 gal/yr lbs/yr
2. Cleaning Solvents	TOBOBILE	100003		LABEL	200 gal/yr	(-)	50 gal/yr	(=)	150 gal/yr
I.					lbs/yr	,,	lbs/yr	(_)	lbs/yr
					gal/yr	(-)	gal/yr	(=)	gal/yr
II.					lbs/yr		lbs/yr	(-)	lbs/yr
					gal/yr	(-)	gal/yr	(=)	gal/yr
III.					lbs/yr		lbs/yr	(-)	lbs/yr
					gal/yr	(-)	gal/yr	(=)	gal/yr
IV.				-	lbs/yr	,	lbs/yr		lbs/yr
					gal/yr	(-)	gal/yr	(=)	gal/yr
V.					lbs/yr	()	lbs/yr		lbs/yr
					gal/yr	(-)	gal/yr	(=)	gal/yr
VI.					lbs/yr		lbs/уг	(_)	lbs/yr
					gal/yr	(-)	gal/yr	(=)	gal/yr
VII.					lbs/yr		lbs/yr	, ,	lbs/yr
					gal/yr	(-)	gal/yr	(=)	gal/yr
VIII.					lbs/yr		lbs/yr		lbs/yr
					gal/yr	(-)	gal/yr	(=)	gal/yr
IX.					lbs/yr		lbs/yr		lbs/yr
					gal/yr	(-)		(=)	gal/yr
X.					lbs/yr	()	lbs/yr	(-)	lbs/yr
					gal/yr	(-)	gal/yr	(=)	gal/yr
TOTAL >>>>>					lbs/yr	(.)	lbs/yr	(=)	lbs/yr
					gal/yr	(-)	gal/yr	(=)	gal/yr

<sup>1.</sup> 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. Copy this Table if additional space is needed (begin numbering with XI., XII., etc.)

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

# Application for Air Pollutant Sources in Bernalillo County Source Registration (20.11.40 NMAC) and Construction Permits (20.11.41 NMAC)

#### MATERIAL AND FUEL STORAGE TABLE

(Tanks, barrels, silos, stockpiles, etc.) Copy this table if additional space is needed (begin numbering with 6., 7., 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.
1.Tank	Gasoline	300 gal.	Above	Welded	4/18	280 gai HR. <del>YR.</del>	40 gal HR. YR.	N/A Psia	N/A	N/A	N/A
2.						HR. YR.	HR. YR.	Psia			
3.						HR. YR.	HR. YR.	Psia			
4.						HR. YR.	HR. YR.	Psia			

<sup>1.</sup> Basis for Loading/Offloading Rate (Manufacturers data, Field Observation/Test, etc.) Submit information for each unit as an attachment:

The maximum fill will be 280 gallons to be filled 1.5 times per month. The vehicles that will be filled (off-loading) have a maximum tank capacity of 30 gallons.

Basis for Control Equipment % Efficiency (Manufacturers data, Field Observation/Test, AP-42, etc.) Submit information for each unit as an attachment N/A

# Application for Air Pollutant Sources in Bernalillo County Source Registration (20.1...40 NMAC) and Construction Permit 20.11.41 NMAC)

#### STACK AND EMISSION MEASUREMENT TABLE

If any equipment from the Process Equipment Table (Page 2) is also listed in this Stack Table, use the same numbered line for the Process Equipment unit on both Tables to show the association between the Process Equipment and its Stack. Copy this table if additional space is needed (begin numbering with 6., 7., etc.).

Process Equipment	Pollutant (CO,NOx,TSP, Toluene,etc)	Control Equipment	Control Efficiency	Stack Height & Diameter in feet	Stack Temp.	Stack Velocity & Exit Direction	Emission Measurement Equipment Type	Range- Sensitivity- Accuracy-
Example  1. Generator	CO, NOx, TSP, SO <sub>2</sub> , NMHC	N/A	N/A	18 ft H 0.8 ft D	225°F	6,000 ft <sup>3</sup> /min - V Exit - upward	N/A	N/A
Example 2. Spray Gun	TSP, xylene, toluene, MIBK	Paint Booth	99% for TSP	9 ft H 0.5 ftD	ambient	10,000 ft³/min - V Exit - horizontal	N/A	N/A
1.								
2.								
3.						-		
4.								

I, the undersigned, a responsible officer of the applicant company, certify that to the best of my knowledge, the information stated on this application, together

1. Basis for Control Equipment % Efficiency (Manufacturers data, Field Observation/Test, AP-42, etc.) Submit information for each unit as an attachment

with associated drawings, specifications, and other data, give a true and complete representation of the existing, modified existing, or planned new stationary source with respect to air pollution sources and control equipment. I also understand that any significant omissions, errors, or misrepresentations in these data will be cause for revocation of part or all of the resulting registration or permit.

day of JUNE , 20 18

GENERAL MANAGER

Print Name





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Equipment

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# Sandblasting Equipment & Accessories

Equipment > Air Compressor & Air Tools > Sandblasting

One Source has portable sandblasting pots for rent or sale from Clemco. These industrial quality units are designed for portable production blasting. Each sandblast pot comes with everything you need to begin blasting; all you need is the compressed air and media (sold separately).



#### Clemco Contractor Blast Packages

- 150 psi working pressure
- . Convenient connection points for hoses
- Millennium control system eliminates blasting delay
- Quantum metering valve meters all common blast media
- See specification sheet for complete details

For air requirements and abrasive consumption click here.

We offer parts, and service for Clemco Blast Pors, Call us today for all your sandblasting

Rentals • Sales • Parts • Service

Need price on our equipment? Get a quote emailed to you within 24 hrs.





Need a quote faster, or have questions about our equipment?



lemco 2024

Make	Model	Capacity	Diameter	Height	Weight	Specification Sheet
Clemco	2024	6CF	24"	51"	685 lbs	Download







#### Clemco Classic Blast Packages 🐷

- 150 psi working pressure
- Convenient connection points for hoses
- Millennium control system eliminates blasting delay
- Quantum metering valve meters all common blast media
- See specification sheet for complete details

For air requirements and abrasive consumption click here.

We offer parts, and service for Clemco Blast Pots. Call us today for all your sandblasting

Rentals • Sales • Parts • Service

30/60 GRIT 6-100# BAG

CORESLAB

EQUIPMENT

Clemco 2452

Make	Model	Capacity	Diameter	Height	Weight	Specification Sheet
Clemco	2452	6CF	24"	52"	585	Download





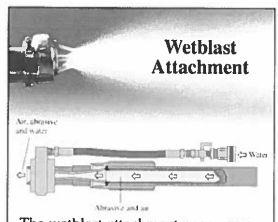
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You are viewing: "Wetblast Accessories"

Special Application Equipment > Wetblast Accessories





The wetblast attachment suppresses blast dust to improve visibility.

CLEMCO

#### Wetblast Attachment

The Clemco Wetblast Attachment is a practical addition to conventional dry blasting. Used by building and painting contractors, shipyards and refineries, the Wetblast Attachment eliminates about 80% of the dust without lowering blast efficiency. It is uniquely suited to jobs in metropolitan areas or cleaning of masonry and concrete surfaces where excessive dust is generated. When used to blast steel surfaces, a rust inhibitor is recommended. The inhibitor may be sprayed on the surface immediately after blasting or can be mixed in a water tank equipped with a pump and sprayed through the wetblast head during blasting.

The Wetblast Attachment head, equipped with locking screws for mounting to the barrel of a nozzle, provides an operational advantage by mixing the water into the blast pattern just after air and abrasive leave the nozzle. This provides a larger blast pattern and eliminates the stoppages occurring with systems which mix or carry an abrasive/water slurry through the blast hose.

The uniform spray of the Clemco Wetblast Attachment is achieved by six 3/32 inch water jets which surround the nozzle and direct the water flow to a point 3 inches in front of the nozzle. As the water hits the air/abrasive stream it atomizes to envelop the abrasive particles. The water volume is metered by a full flow petcock located at the blast head. Pressure ranges of 30 lbs. to 60 lbs. (city water pressure) are acceptable. 50 ft. x 1/4 inch I.D. water hose is available for use with Wetblast Head. Hose fittings attach to standard water hose or faucet.

Special Application Equipment > Wetblast Accessories



#### Wetblast Injector System

Clemco's Wetblast Injector System adds the dust-suppressing power of water to any pressure blast machine. The Wetblast injects a small amount of water into the high-velocity abrasive/air stream just before the nozzle.

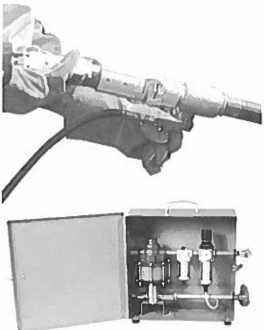
This hard-hitting mixture of water and abrasive cleans and keeps dust levels under control.

The Wetblast System introduces water into the abrasive/air stream before it passes through the nozzle orifice. This results in a complete wetting of each abrasive particle, unlike with water ring systems. The Wetblast controls airborne dust far better than water ring systems.

#### Operation

The power behind Clemco's Wetblast Injector rests in our exclusive 10:1 pump. It uses compressed air to inject water into the high-velocity abrasive/air stream at the nozzle. A single pump can easily operate two nozzles, each with independent controls. Simply purchase an additional nozzle adaptor and add one more hydraulic hose to the water outlet.





The Wetblast Injector System requires no electric power, so there are no wires and no connections to short or shock.

Because the Wetblast Injector has its own pump and uses relatively small amounts of water, any source of clean water will work — household tap, water tower, or low-lying tank.

A regulator and pressure gauge, mounted inside the control box, controls water pressure. The operator adjusts the water volume with a fine-thread needle valve at the nozzle.

The versatile Wetblast Injector lets the operator blast with wet or dry abrasive. When the machine is equipped with an abrasive cut-off system, the operator can rinse the surface with air and water, then dry the surface with high-pressure air.

#### Applications

A blast system with Clemco's Wetblast Injector quickly cleans structural steel to any degree of cleanliness from brush-off to white metal. After blasting, the water-and-air rinse removes soluble salts and other corrosives that can cling to the surface. If flash rust is a problem, the pump can siphon clean water from a static-holding tank that contains a premixed rust inhibitor solution to retard rust development on exposed steel.

#### Available Literature:

09321 - Wetblast Injector Systems

Showing results 1 to 2 of 2

| Home | @2018 Clemco Industries Corp



Section 1: General Information:

Location

(aboveground or underground)

Tank Construction

(steel, fiberglass, both)

Cathodic Protection (Yes or No)

Storage Capacity (In Gallons)

Date of installation or proposed

installation (month/year)

# CITY OF ALBUQUERQUE ENVIRONMENTAL HEALTH DEPARTMENT AIR QUALITY PROGRAM

Please mail this application to P.O. Box 1293, Albuquerque, NM 87103 or hand deliver between 8:00am - 5:00pm Monday - Friday to:

3<sup>rd</sup> Floor, Suite 3023 - One Civic Plaza NW, Albuquerque, New Mexico 87103

(505) 768 - 1972 agd@cabg.gov (505) 768 - 1977 (Fax)



Date Submitted: 08/07/2018

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APPLICATION FOR SOURCE REGISTRATION AND AUTHORITY-TO-CONSTRUCT PERMITS FOR FUEL DISPENSING STATIONS LOCATED IN BERNALILLO COUNTY (20.11.40 NMAC & 20.11.41 NMAC)

Notice of initial application fee and subsequent annual permit fees will be sent to the Company (20.11.02 NMAC

1.	Name of Company: CORE	SLAB STR	UCTURES (ALBI	(Quantus) Comp	oany Ph: (505)	247 3725
2.	Company Address: 2800	2ND ST.	S.W.		Zip_	87102
3.	200	O ZNOS	37. S.W.		Zip_ <u>{</u>	37102
4.					Title: 🗗 🔣	MANAGER
	Ph.505.967.8137			CRESLAB	. COM	
5.	Location of the station: 28 (Please provide a detailed ha			the property)	Zíp_	87102
6.	UTM coordinates: east 349	101.5531	19835Z nor	3880318.	7621396	(if available)
7.	Is this a proposed (new) station If no, give original date of start	n? Yes up: Month _	X No.	Year	2018	
8.	Date of (anticipated - new) star	rtup: Month _	MAY Day		2018	
9.	Normal or requested operating	hours: hrs/day_	day	s/wk_ <u>==</u> mos/ <u>y</u>	r <u>12</u>	
	Section 2: Storage	ge Tanks L	ist all tanks tha	t will contain a	any hydrocarbo	on liquid
	Individual Tank Information	Tank 1	Tank 2	Tank 3	Tank 4	Tank 5
(	Type of fuel stored (reg. unl., super unl., diesel, etc.)	DIESEL	REG.UNL.			m

APPLICATION FOR SOURCE REGISTRATION AND CONSTRUCTION PERMITS FOR FUEL DISPENSING STATIONS LOCATED WITHIN BERNALILLO COUNTY

ABOVE

STEEL

YES

300

05/2018

ABOVE

1000

06/2000

Version: February 2014

## tion 3: Submersible Pumps FOR GASOLINE ONLY

ossible, match pump number to tank numt rom Section 2 Table)

Section 4: Fuel Throughpo	ut
---------------------------	----

Individual Submersible	Gasoline Submersible Pump Rating	Type of Fuel	Date of	TOTAL REQUESTE THROUGHPUT LIMIT IN	
Pump Information FOR GASOLINE(S)	(In gallons/hour)  (use 600 per pump if unknown)	Dispensed from Submersible Pump (Reg. unl., super unl., unl. plus, etc.)	Pump Installation (Month/Year if known)	GASOLINE(S)	DIESEL
Pump 1 Pump 2 Pump 3	N/A	N/A	H/A	4,800 gallons	i2,000 gallons
Pump 4 Pump 5 Total of pumps 1 - 5				24,800 gallons	gallons

Section 5: Potential Emissions FOR GASOLINE(S) ONLY

				Theoretical				
Total Submersible				Potential Operating	D		E	
Pump Rating In	Т		T	Hours	1	Pounds	Q	
Gallons/Hour, For	Ĺ		1		l v	Per	U	Potential Tons Per
Gasoline(s) Only, From	М	Emission Rate	М	(Given)	1	Ton	A	Year of Volatile
Section 3 Table Above	Ε		E	(12 hours/day & 365	D		L	Organic Compounds
(Second Column Total)	S	(Given)	S	days/year)	Ε	(Given)	S	(VOC)
gallons/hour	Х	0.013 pounds/gallon	X	4,380 hours/year	/	2,000	=	

Section 6: Actual Emissions FOR GASOLINE(S) ONLY

Requested Annual Fuel Throughput of	т		D	Pounds	E Q	
Gasoline(s)	- ¦		V	Per	Ιŭ	
From	М	Emission Rate		Ton	Α	
Section 4 Table Above	E S	(Given)	DE	(Given)	LS	Allowable Tons Per Year of Volatile Organic Compounds (VOC)
	$\dashv$	(Giveii)	<u> </u>	(011011)	<del>                                     </del>	Compounds (VCC)
4800 Gallons	x	0.013 pounds/gallon	,	2,000	=	0.0312

# Section 7: Certification:

I, the undersigned, a responsible officer of the applicant company, certify that to the best of my knowledge, the information stated on this application, together with associated drawings, specifications, and other data, give a true and complete representation of the planned new station or modifications to an existing station with respect to air pollution sources and control equipment. I also understand that any significant omissions, errors, or misrepresentations in these data will be cause for revocation of part or all of the resulting permit.

The production of the second o		
Printed Name: SREG R. KRAUSE	Title: GENERAL	MANAGER
Printed Name: FREG. R. KRAUSE Signature: Wall Kaure	Date: 08/07/2	018
	/ /	

2 of 2



300 gallon unleaded fuel tank – Front view

APRIL, 20, 2018

# SECTION 24: <u>Production Plant Modifications</u>

Rev. Date: 05/23/18

## SCOPE

This section applies to modifications of the property and structures of the Production Plant facility.

## **PROCEDURE**

- 24.1 General grading or digging of soil.
  - 24.1.1 When activities include moving soil, it is imperative that there is constant watering of the area by a watering hose. A watering truck may be used for a large area.
- 24.2 Building Construction
  - 24.2.1 Construction documents, stamped by a registered engineer, needs to be submitted to the City Planning and Zoning Committee.
  - 24.2.2 Construction is to be completed by a registered Construction General Contractor.
- 24.3 Fuel Storage Addition
  - 24.3.1 Fuel Storage that is added to the existing facility requires an application submitted to the Albuquerque Environment Health Department Air Quality Program prior to implementation.
    - a. Application for Air Pollutant Sources in Bernalillo County –
      can be found at: <a href="https://www.cabq.gov/airquality/air-quality-permits/air-quality-application-forms/air-quality-application-forms">https://www.cabq.gov/airquality/air-quality-application-forms/air-quality-application-forms</a>
    - b. Details of the construction are submitted with the Application.
    - c. Installation requires approval by the AEHD.
    - d. Update the SPCC Plan to include the additional Storage.

# 24.4 Generator Addition

24.4.1 A new Generator that is added to the existing facility requires an application submitted to the Albuquerque Environment Health Department – Air Quality Program prior to implementation.

- a. Application for Air Pollutant Sources in Bernalillo County can be found at: <a href="https://www.cabq.gov/airquality/air-quality-application-forms/air-quality-application-forms/air-quality-application-forms">https://www.cabq.gov/airquality/air-quality-application-forms/air-quality-application-forms</a>
- b. Details of the construction are submitted with the Application.
- c. Installation requires approval by the AEHD.
- 24.5 Sandblasting and Abrasive Processes of Concrete surfaces.
  - 24.5.1 All sandblasting, grinding, cutting and other abrasive activities on concrete surfaces will need to be done by tools that include water and/or vacuum containment of the crystalline silica dust. For a more inclusive procedure, see the Safety Manual for Crystalline Silica.



E-MAIL only at ITavarez@cabq.gov and reverman@cabq.gov

May 23, 2018

Environmental Health Department Air Quality Program

Re: Post Inspection Notice # PR0001081 for Permit # 0359-M2-RV1

To Whom It May Concern;

Coreslab Structures (Albuquerque) Inc. is submitting a response to the above referenced PIN. It is our sincerest desire to be compliant with the City of Albuquerque. Our response can be separated into three sections:

- There is an attached AQN for the new above ground 300 gallon Unleaded Fuel Tank that
  has already been installed and in use. Along with the AQN, there is a photograph of the
  installed tank (see attached). There has never been any annual fuel reporting for Permit
  # 0359-M2-RV1.
- The PIN addresses the sandblasting activity for surface finishing of concrete wall panels. We will need clarification on this activity. Here is the information that we can submit to you:
  - a. We use a Clemco 2452 Classic 150 Blaster with 150 psi working pressure and a 6CF capacity.
  - b. As of June 1, 2018, we will sandblast using water or a vacuum process to eliminate dust containing Crystalline Silica.
  - c. We can submit the area of the concrete surface that was blasted in the last year.
  - d. What do you need to revise our Permit?
- 3. There is a standard operating procedure implemented into Section 24 of Coreslab's Quality Assurance Manual (see attached). In addition, the AQN form and instructions will be added to the Appendix of the QAM (see attached).

We would be happy to sit down with your people to discuss this process further.

Thank you,

Greg R. Krause General Manager

CITY OF ALBUQUERQUE AIR QUALITY DIVISION

2018 MAY 32 AM 11: 54

HANG DELIVERED JUNE 01, 2018





# City of Albuquerque Environmental Health Department Air Quality Program POST INSPECTION NOTIFICATION Stationary Source



Delivery Method: Electronic

This Notification provides written notice to the facility Owner or Occupants (referred to in this Notification as "Respondent"), as required by Air Quality Control Act Section 74-2-5.1.A NMSA, that an investigation has occurred and enforcement action is contemplated. If pursued, an enforcement action may include a penalty. This Notification identifies possible non-compliance with air quality requirements, and may include local, state and federal air quality laws, regulations and permit conditions. A description of a possible non-compliance that is listed under the "Permit/Regulation Involved" heading in this Notification also includes all secondary and related requirements whether or not the additional requirements are specified in this Notification.

The Air Quality Program is providing the Notification to the Respondent to encourage prompt action to correct the potential noncompliance(s). If the Respondent fails to take the corrective action(s) by the 'Comply By' date indicated below, the Air Quality Program may impose a higher penalty as part of an enforcement action that may include issuing a notice of violation, compliance order, emergency order, or a civil or criminal complaint.

Inspection Type: ROUTINE INSPECTION

Permit Type: MINOR NSR

Date Violation Became Known by AQP: 4/30/2018

Company Name: CORESLAB STRUCTURES (ALBUQUERQUE) INC.	Permit #: 0359-M2-RV1
Facility Name: CORESLAB STRUCTURES (ALBUQUERQUE) INC.	Record #: PR0001081
Facility Address/Location: 2800 2ND ST SW ALBUQUERQUE, NM 87102	
Owner Name: CORESLAB STRUCTURES (ALBUQUERQUE) INC.	
Permittee: ED ANDERSON	• · ·

Inspection	on Date - 4/30/2018	
Permit/Regulation Involved (cite NMAC and CFR and permit condition)	Description of Potential - Non-Compliance	Comply By
40 CFR 63.11111		05/17/2018
(a) The affected source to which this subpart applies is each GDF that is located at an area source. The affected source includes each gasoline cargo tank during the delivery of product to a GDF and also includes each storage tank.	Coreslab constructed a 300 gallon unleaded above ground storage fuel tank.	
(b) If your GDF has a monthly throughput of less than 10,000 gallons of gasoline, you must comply with the requirements in §63.11116.		
I. Conditions 7. Modifications Condition 7 has been placed in the permit in accordance with 20.11.41.7.U NMAC, to enable the Division to review proposed changes to the facility which may constitute a permit modification prior to such changes. Compliance will be based on Division inspections and the submittal of a new permit application for any modification.	Coresiab constructed a 300 gallon unleaded above ground storage fuel tank without submitting an application for a modification to Permit #0359-M2-RV1.	

Any future physical changes or changes in the method of operation which results in an increase in the pre-controlled emission rate may constitute a modification as defined by 20.11.41.7.U NMAC. No modification shall begin prior to issuance of a permit. Modification so revision to this permit shall be processed in accordance with 20.11.41 NMAC.

20.11.20.20 NMAC ABRASIVE PRESSURE BLASTING OPERATIONS: A person who performs abrasive pressure blasting operations shall employ reasonably available control measures or other effective control measures at all times to comply with 20.11.20.12 NMAC and shall substantially reduce fugitive dust emissions that are leaving the property where the abrasive pressure blasting operations are taking place. A person who is conducting abrasive pressure blasting operations is not required to obtain a fugitive dust control permit from the department. However, stationary source permitting regulations, such as 20.11.41 NMAC and 20.11.42 NMAC, may apply to pressure blasting operations.

Corselab has been performing Abrasive Pressure Blasting Operations which is not included in Permit #0359M2-RV1

#### Corrective Action(s)

Coreslab shall submit an application for modification of Permit #0359-M2-RV1 to add a 300 gallon fuel tank to permit. Coreslab shall submit an application for their 6.0 cubic foot Abrasive Blast Machine to be added to Permit #0359-M2-RV1. Coreslab shall submit a Standard Operating Procedure (SOP) to prevent construction of equipment before modifying their permit does not happen again in the future. Coreslab shall submit the application and SOP by June 9, 2018.

By signing below, Respondent acknowledges receiving this Notification, but does not admit a violation or admit the facts alleged in this Notification.

For any questions regarding this inspection, please contact the Inspector listed below.

Inspector: Michael McKinstry (Ph-505-768-1923)

I am an employee/representative of the facility cited above, and therefore authorized to sign to prove the receipt of this notice.

Respondent's 2 Name (Print):	Respondent's 2 Signature:	
Respondent's 1 Name (Print):	Respondent's 1 Signature:	
<u>OR</u>		
Authorized Person's Signature:	LC Date Received: MAY 10, 2018	2:54 PIX
Authorized Person's Name (Print): GREG K. KRAU	SE TITLE: CHENEKAL IVANA	rGER

All lands, facilities and activities inside Bernalillo County (County) that involve air quality issues, including those on state or federal lands, other than Indian Country, are subject to administration and enforcement by the City Environmental Health Department. NMSA 1978, § 74-2-4; ROA 9-5-1 to -99 et seq.; Bernalillo County Ordinance 94-5 as amended; 20.11 NMAC; 42 U.S.C. 7418(a) and Executive Order No. 12088 (1978), as amended by Executive Order No. 12580 (1987).

Inspector's Signature:

Date Issued: 05/10/2018

# Eyerman, Regan V.

From: Greg Krause < gkrause@coreslab.com> Sent: Tuesday, November 27, 2018 3:48 PM

To: aliciamromero1@gmail.com; barelasna@gmail.com; hlhen@comcast.net;

jfworrall@comcast.net; jgallegoswccdg@gmail.com; julianv@gmail.com; lobojsalazar@yahoo.com; marladesk@gmail.com; mbfernandez1@gmail.com;

mlglobus@gmail.com; Eyerman, Regan V.; rmahoney01@comcast.net;

sjnase@gmail.com; sragan75@outlook.com

Cc: 'Daryl Wilcox'

Public Notice of Modification to Air Quality Construction Permit #359-M2-RV1 for Subject:

Coreslab Structures (ALBUQUERQUE) Inc.

Attachments: 359-M3 - Public Notice Spanish.docx; 359-M3 - Public Notice.doc

In the attachments you will find Public Notices in English and Spanish for Coreslab's Air Permit modification. Public.

comment is due by February 4, 2019: 11/28/18 Public comment has been received,

Regards, **Greg Krause** 

Coreslab Structures (ALBUQUERQUE) Inc.

2800 Second Street SW Albuquerque, NM 87102 Phone 505.247.3725 Fax 505.243.4875

www.coreslab.com

This message has been analyzed by Deep Discovery Email Inspector.

#### PUBLIC NOTICE

#### Modification to Air Quality Construction Permit #359-M2-RV1 For Coreslab Structures (Albuquerque) Inc.

Coreslab Structures (Albuquerque) Inc. (Coreslab Structures) has submitted a construction permit application to the Air Quality Program (Program) of the City of Albuquerque Environmental Health Department for modification to Construction Permit #359-M2-RV1, for their concrete batch plant. The Program received the application on June 6, 2018 and additional information on August 8, 2018. The owner of this facility is Coreslab Structures, 2800 2nd Street SW, Albuquerque, NM 87102. This application file has been assigned Permit Application No. 359-M3.

The 240 yd3/hr concrete batch plant facility is located at 2800 2nd St. SW in Albuquerque, New Mexico. The modification proposes to add a 300 gallon above-ground gasoline tank and a 12 ft<sup>3</sup>/hr sandblaster. The facility includes a concrete plant, which includes storage bins, conveyors, sand and gravel hopper, cement hopper, (2) mixers, (3) 100-ton capacity storage silos, and (6) natural gas fired boilers.

The proposed air pollution maximum allowable emissions from this facility have been estimated to be:

POLLUTANT	pounds per hour (lbs/hr)	tons per year (tpy)
Carbon Monoxide (CO)	1.0	2.3
Nitrogen Oxides (NO <sub>X</sub> )	1.3	2.7
Sulfur Dioxide (SO <sub>2</sub> )	0.01	0.01
Total Suspended Particulate Matter (TSP)	1.7	2.2
Particulate Matter <10 microns (PM-10)	0.6	0.8
Volatile Organic Compounds (VOCs)	0.1	0.2

A copy of the permit application as well as the Program's analysis, if completed, is available for inspection by the public A copy of the permit application as well as the Frogram's analysis for their at the Program offices. If a person wishes to receive notification of the availability of the Program's analysis for their comment. review and comment, they must express that interest in writing to the Program before the end of the public comment period on February 4, 2019. Interested persons may submit written comments and evidence, request a public information hearing, or both on the permit application to the Program. Comments will be accepted and considered if postmarked by the end of the public comment period. Formal action on the application will be reserved pending receipt and analysis of any additional details or information developed during the public comment period. The application and the public notice are available online at http://www.cabq.gov/airquality/air-quality-permits.

The Program shall hold a Public Information Hearing pursuant to 20.11.41.15 NMAC if the Director determines there is significant public interest and a significant air quality issue is involved. February Y

The Program expects to issue, issue subject to conditions, or deny this application before April 2, 2019. The Program will not issue or issue subject to conditions any air quality permit without an air quality ambient impact dispersion modeling study, if deemed necessary by the Program, that shows that the facility would not cause or contribute to a potential violation of air quality standards. Any person who does not participate in the permitting action will not receive notification of the Program's decision regarding the proposed permit, unless the person has delivered a written request for notice to the Program.

The Program's offices are located at 1 Civic Plaza NW, Room 3047, Albuquerque, NM 87102. The Program's mailing address is Albuquerque Environmental Health Department, Air Quality Program - Permitting Section, PO Box 1293, Albuquerque, NM 87103.

For more information contact Regan Eyerman, Senior Environmental Health Scientist, at 505-767-5625 or reverman@cabq.gov.

NOTICE FOR PERSON WITH DISABILITIES: If you have a disability and require special assistance to participate, please contact Regan Eyerman at 505-767-5625 as soon as possible before the deadline. Those in need of hearing assistance may call 711. The City of Albuquerque does not discriminate on the basis of race, color, national origin, age, disability, religion, ancestry, sexual orientation, gender identity, spousal affiliation or sex. If you believe you have been discriminated against, you may submit a complaint at <a href="http://www.cabq.gov/office-of-equity-inclusion/filing-a-discrimination-complaint">http://www.cabq.gov/office-of-equity-inclusion/filing-a-discrimination-complaint</a>. You may also contact Michelle Melendez at ODHR@cabq.gov or 505-768-3307.

#### AVISO PUBLICO

# Permiso de Construcción de Calidad de Aire para Coreslab Structures (Albuquerque) Inc.

Coreslab Structures (Albuquerque) Inc. (Coreslab Structures) ha presentado una solicitud para un permiso nuevo o modificado de construcción, al programa de Calidad de Aire (Programa) del Departamento de Salud Ambiental de la Ciudad de Albuquerque. La solicitud fue recibida por el Programa el 6 de junio de 2018. El propietario de la instalación, Coreslab Structures, 2800 2<sup>nd</sup> St. SW, Albuquerque, NM 87102. La instalación, Coreslab Structures, está ubicada en 2800 2<sup>nd</sup> St. SW, Albuquerque, NM 87102. El archivo de esta solicitud ha sido asignado con el Número de Permiso 359-M3.

La solicitud es para un permiso de construcción para una planta de concreto por lotes con una capacidad de 240 yd³/hr.

Se ha estimado que las emisiones de contaminación atmosférica máximas permisibles propuestas para esta instalación son:

CONTAMINANTE	Libras por Hora (lbs/hr)	Toneladas por Año (tpa)
Oxido de Nitrógeno (NOx)	1.3	2.7
Monoxido de Carbono (CO)	1.0	2.3
Compuestos Orgánicos Volátiles (VOCs, por su nomenclatura en Inglés)	0.1	0.2
Dioxido de Azufre (SO <sub>2</sub> )	0.01	0.01
Total de Partículas en Suspensión (TSP, por su nomenclatura en Inglés)	1.7	2.2
Partículas Suspendidas con diámetros aerodinámicos menores de 10 microns (PM10)	0.6	0.8

Una copia de la solicitud de permiso, así como el análisis del Programa, si ha sido completado, está disponible para inspección del público en las oficinas del Programa. Si una persona desea recibir una notificación de la disponibilidad del análisis del Programa para revisión y comentarios, deberá expresar interés al Programa por escrito antes de que termine el período para comentarios al público el 4 de febrero de 2019. Las personas interesadas pueden enviar comentarios por escrito y pruebas, solicitar una audiencia de información pública, o ambos acerca de la solicitud de permiso al Programa. Los comentarios serán aceptados y considerados si el sello postal tiene la fecha del final del período para comentarios al público. La acción formal de la solicitud se reservada hasta que se reciba y se analice cualquier detalle o información adicional que se manifieste durante el periodo de comentarios público. El aviso y la información con respecto a esta solicitud están disponible en el sitio web de la Ciudad de Albuquerque

http://www.cabq.gov/airquality/air-quality-permits.

Si el Director determina que existe interés público y problemas de calidad de aire significativos, el Programa deberá llevar a cabo una Audiencia de Información Pública de acuerdo con 20.11.41.15 NMAC.

El Programa espera expedir, expedir sujeto a condiciones o negar esta aplicación antes del 2 de abril de 2019. Si el Programa lo cree necesario, el Programa no expedirá, ni expedirá condiciones sujetas a ningún permiso de calidad del aire sin un estudio de dispersión de impacto ambiental a la calidad del aire, que demuestre que la instalación no causara o contribuirá a la posible violación de los estándares de calidad de aire. Cualquier persona que no participe en el trámite para obtener un permiso, no recibirá una notificación con la decisión del Programa con respecto al permiso propuesto, a menos que la persona haya entregado una petición por escrito al Progama.

Las oficinas del programa están localizadas en One Civic Plaza, Sala 3047, Albuquerque 87102. La dirección postal del Programa es Departamento de Salud Ambiental de Albuquerque, Programa de Calidad de Aire, División de Permisos, PO Box 1293, Albuquerque, NM 87103.

Para más información, llame a Regan Eyerman, Científica de Salud Medioambiental, al 505-767-5625.

AVISO PARA PERSONAS CON DISCAPACIDADES: Si usted tiene una discapacidad y necesita ayuda especial para participar, comuniquese con Regan Eyerman al 505-767-5625 a la brevedad posible antes de la fecha límite. Aquellos que necesiten asistencia auditiva, pueden comunicarse a 711. La Ciudad de Albuquerque no discrimina por motivos de raza, color, origen nacional, edad, discapacidad, religión, ascendencia, orientación sexual, identificación de género, afiliación conyugal o sexo. Si usted cree que has sido discriminado, puede presentar una queja en <a href="http://www.cabq.gov/office-of-equity-inclusion/filing-a-discrimination-complaint">http://www.cabq.gov/office-of-equity-inclusion/filing-a-discrimination-complaint</a>. También puede comunicarse con Michelle Melendez al correo electrónico ODHR@cabq.gov o al número 505-768-3307.



# City of Albuquerque

# Environmental Health Department Air Quality Program



# **Public Notice Sign Guidelines**

Any person seeking a permit under 20.11.41 NMAC, Authority-to-Construct Permits, shall do so by filing a written application with the Department. Prior to submitting an application, the applicant shall post and maintain a weather-proof sign provided by the department. The applicant shall keep the sign posted until the department takes final action on the permit application; if an applicant can establish to the department's satisfaction that the applicant is prohibited by law from posting, at either location required, the department may waive the posting requirement and may impose different notification requirements. A copy of this form must be submitted with your application.

Applications that are ruled incomplete because of missing information will delay any determination or the issuance of the permit. The Department reserves the right to request additional relevant information prior to ruling the application complete in accordance with 20.11.41 NMAC.

GOER & KRAUSE

Name: GREG K. TRAUSE
Contact: 505,967-8137
Name: GREG K. MRAUSE  Contact: 505,967-8137  Company/Business: CORESLAB STRUCTURES (ALBUQUER QUE) INC.
The sign must be posted at the more visible of either the proposed or existing facility entrance (or, if approved in advance and in writing by the department, at another location on the property that is accessible to the public)
The sign shall be installed and maintained in a condition such that members of the public can easily view, access, and read the sign at all times.
The lower edge of the sign board should be mounted a minimum of 2' above the existing ground surface to facilitate ease of viewing
Attach a picture of the completed, properly posted sign to this document
Check here if the department has waived the sign posting requirement.  Alternative public notice details:

