## MOJAVE DESERT AIR QUALITY MANAGEMENT DISTRICT BRAD POIRIEZ, EXECUTIVE DIRECTOR 14306 Park Ave., Victorville, CA 92392-2310 760.245.1661 • Fax 760.245.2022 Email: engineering@mdaqmd.ca.gov www.MDAQMD.ca.gov • @MDAQMD

## Application for spray booth and/or paint spray gun only



Remit **\$374.00** with this document (*\$213.00* for change of owner)

## PLEASE TYPE OR PRINT

Section 1: Owner information				
a. Permit to be issued to	(company name):	b	. Federal ta	ix ID #:
c. Billing address (for abo	ve company name) inclue	de city, state and	ZIP code:	
d. Facility or business lice	nse name (for equipment	t location):		
e. Facility address (locatio	n of equipment) include	city and ZIP code	: f. Equ	ip. coordinates (lat/long):
g. Name of person completing application:	h. Title:	i. Email addres	SS:	j. Phone number:
k. General nature of busir	ness:	Ja		I. Company NAICS:
m. Type of Organization				
Individual owner	Partnership Corp	oration Util	ity Lo	cal agency
State agency Fe	deral agency			
	Section 2: Nat	ure of applicat	tion	
Application is for what ty				ion or change of owner:

 Application is for what type of permit?
 For modification or change of owner:

 New construction
 Modification
 Change of owner

 Do you claim Confidentiality of Data?
 Current Permit No.:

No Yes (attach explanation; specify which information provided is confidential)

Section 3: Equipment information				
Manufacturer:	Model:		Serial No.:	
Booth dimensions (specify	/ units): W	by L	by H	
Open spray (gun)	Automotive booth	Bench type boot	h 💛 Floor type booth	
	$^{\prime}O$ $AVA^{\prime}$		Section 3 continued on Page 2 -	

Section 3 continued on Page 2  $\blacksquare$ 

For District use only			
Application No.:	Invoice No.:	Permit No.:	Company/facility No.:

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Section 3: continued from Page 1				
Exhaust fan (if present): Rating (hp): Fan diameter (inches):				
Manometer across exhaust filters? yes no Minimum pressure drop: inches H		inches H <sub>2</sub> O		

Section 4: Filters information					
	Type & material	Number	Width	Length	Thickness
Inlet					
Exhaust 1st stage					
Exhaust 2nd stage					
Exhaust 3rd stage					

Section 5: Application information				
Article sprayed (check all that apply): Aeros	pace Architectur	al Metal	Plastic	Composite
Wood Motor vehicle Other (spe	ecify):			
Minimum size of articles sprayed (feet):	width	length	heigh	nt
Method of application (check all that apply): Air atomization Pressure atomization (airless)				
Combined air and airless Electrostatic	High volume lo	ow pressure (H	VLP) Ha	and
Other (specify):				
Gen or spray system cleaning method: End	closed gun cleaning	system ope	en flush	manual wipe
Other, (specify):				

•	Section 6: Materia	ls information		
Please include the MSDS for each	coating and solvent to	be used with the o	application subm	ission.
Туре	VOC content lb/gal or gm/liter	Vapor pressure mmHg @ 20°	Maxim gal/l per day	um use gal/l per year
Enamel				
Topcoat				
Primer	anademe	nt Distri	ct	
Sealer				
Stain				
Added thinner				
Clean-up solvent			$\mathcal{O}\mathcal{O}$	
Surface preparation solution	18 every	pody 3		
Other:				
Other:				

Air dried oven dried, baked or cured (specify below) Part of boot	th Separate enclosure
Oven (if present) is: Gas-fired Electric Maximum heat input (Bt	tu/hr):

## Section 8: Receptor information

Distance (feet) and direction to the property line of nearest: residence business

school

Name of nearest school (K-12):

If the proposed equipment operates within 1,000 feet of a school site and operation results in the emission of hazardous air pollutants, a public notice will be required at the expense of the applicant (CH&S §42301.6)

\*Please note: District staff may contact you for further information. Failure to provide additional information as requested in a timely manner may result in delays in the processing of this permit application.

•	Section 9: Certification			
I hereby certify that all information contained herein is true and correct.				
Name of responsible official:	Official title:			
Signature of responsible official:				
Phone number:	Email address:	Date signed:		

Application submission instructions
1) Submit completed application to Engineering@mdaqmd.ca.gov
<ol> <li>Pay the corresponding application fee of \$374 per permit for new or modified permit (or \$213 for change of owner) via check or credit card.</li> </ol>
<b>Payment by check:</b> Make check payable to the Mojave Desert AQMD Mail the check with a copy of this completed application to: <b>Mojave Desert AQMD</b> 14306 Park Avenue Victorville, CA 92392
Payment by credit card: Pay online at https://mdaqmd.ca.gov Click "Pay Fees" Please note: a surcharge applies for all credit card payments.
<ol> <li>If payment is made online via credit card, email receipt along with completed application form to Engineering@mdaqmd.ca.gov</li> </ol>
Contact the MDAQMD Permit Engineering section with additional questions: 760-245-1661 or engineering@mdaqmd.ca.gov