National Emission Standard for Hazardous Air Pollutants (NESHAP) for Paint Stripping and Miscellaneous Surface Coating Operations at Area Sources 40 CFR 63, Subpart HHHHHH

Initial Notification & Notification of Compliance Status

1. Owner Information					
Yompany Name Mailing Address		Owner Nan	Owner Name & Title		
		Phone Number			
City	State	Zip	e-mail (if available)		
2. Facility Information (if different)					
Facility Name		Operator Na	ame & Title		
Physical Address (if operator address/phone is different, please provide information on a separate sheet)		Phone Number			
City	State	Zip	e-mail (if available)		
Address where Compliance Records are kept (if different than Facility Address)					
Enter DEC ID #	Or Ch	eck here if	Exempt from Permitting		
3. Surface Coating Operations					
3a. This facility performs the following types of surface coating	<u>o</u>				
\square Yes, check all that apply \square No, skip to #4	2				
☐ motor vehicle or mobile equipment surface coating					
 motor vehicle or mobile equipment surface coating ope than at a fixed location. 	rations that	repairs vehicl	es at the customer's location, rather		
☐ metal &/or plastic parts with paints containing cadmiun	n chromiun	n lead mana	onese or nickel		
Number of painters usually employed	ii, ciiioiiiiui	ii, icau, manga	diese of meker		
Number of preparation stations					
Number of spray booths					
3b. Surface coating operations are required to comply with 40 CF	R 63 11173	(e) through (c	2).		
 Train and certify all spray painters in the proper applicati Spray-applied coatings are applied in a preparation station CFR 63.11173(e)(2) and equipped with filter technology All spray applied coatings are applied with high volume I guns, electrostatic application or equivalent technology. Use non-atomized spray gun cleaning methods or enclose 	on of surface on or spray be that capture low pressure	the coatings and abouth that meets $\geq 98\%$ of page (HVLP), air	d environmental compliance. ets the requirements of 40 mint overspray.		
Methylene Chloride Paint Stripping Operations					
4a. This facility performs paint stripping operations using produc	ts that conta	ain methylene	chloride		
☐ Yes, check all that apply ☐ No, skip to #5	to that cont	in meny tene	cinoriae.		
Type of Stripping: □ Chemical □ Mechanical □ Other	r·				
Substrate(s):					
Do you plan to use more than 1 ton per year of Methylene Ch			int Strinning Operations?		
☐ Yes ☐ No	(17100	, y o u i a	Surpping Operations:		

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- 4b. Methylene chloride (MeCl) paint stripping operations are required to comply with 40 CFR 63.11173(a) through (d):
 - Implement management practices to minimize the evaporative emissions of MeCl by
 - evaluating each application to ensure there is a need for paint stripping,
 - evaluating each MeCl paint stripping operations to ensure no alternative technology is available,
 - reducing exposure of MeCl to the air,
 - optimizing conditions at time of application to reduce evaporation, and
 - practicing proper storage and disposal of paint strippers.
 - If you use more than 1 ton of MeCl annually, you must also do the following:
 - Maintain copies of annual usage of paint strippers containing MeCl on site at all times,
 - Develop and implement a written MeCl minimization plan and keep plan on site, and
 - Post a sign outlining the MeCl minimization plan in each area where paint stripping occurs.

5.	Compliance	Status	&	Certification
J.	Compilation	Status	\sim	Continuation

	Compliance Status & Certification			
	This facility is an area source whose potential emissions 25 tons per year of total HAPs or 10 tons per year of any			below,
	This is a <u>new facility</u> where initial surface coating an the facility is in compliance with the requirements of			and
	This is an existing facility* where initial surface coat 17, 2007 and I am submitting this form as an <i>Initial</i> applicable requirements by 01/10/2011 and will resu	Notification* only. The facility w	ll be in compliance with all	nber
	This is an existing facility* where initial surface coat 17, 2007 and I am submitting this form as an <i>Initial</i> the facility is in compliance with the requirements of	Notification* and Notification of C		
*	Existing facilities must file an <i>Initial Notification</i> by 01/11/2010 and	have until 03/11/2011 to certify compliance	e with applicable requirements.	
und	rtify that the information contained in this report is a lerstand that the facility is subject to 40 CFR Part 63 Pollutants: Paint Stripping and Miscellaneous Surface	Subpart НННННН, National E	nission Standards for Haza	ırdous
und Air	lerstand that the facility is subject to 40 CFR Part 63	Subpart HHHHHH, National E ce Coating Operations at Area S	nission Standards for Haza ource.	
und Air Sign	lerstand that the facility is subject to 40 CFR Part 63 Pollutants: Paint Stripping and Miscellaneous Surface mature of Responsible Official*	Subpart HHHHHH, National E ce Coating Operations at Area S Dat	nission Standards for Haza ource.	er
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und Air Sign Prin	lerstand that the facility is subject to 40 CFR Part 63 Pollutants: Paint Stripping and Miscellaneous Surface mature of Responsible Official*	Subpart HHHHHH, National E ce Coating Operations at Area S Dat Titi	mission Standards for Haza ource. Owne Opera	er
und Air Sign Prin	Pollutants: Paint Stripping and Miscellaneous Surfacture of Responsible Official* at Name of Responsible Official vide the following information for the Responsible Official or check if	Subpart HHHHHH, National E ce Coating Operations at Area S Dat Titi same as Owner Information or Facilit	mission Standards for Haza ource. Owne Opera	er
und Air Sign Prin	Pollutants: Paint Stripping and Miscellaneous Surfacture of Responsible Official* In Name of Responsible Official wide the following information for the Responsible Official or check if thress	Subpart HHHHHH, National E ce Coating Operations at Area S Dat Titi same as Owner Information or Facilit	mission Standards for Haza ource. Owne Opera	er
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- The president, vice president, secretary, or treasurer of the company that owns the facility;
- An owner or manager of the facility;
- A government official, if the facility is owned by the Federal, State, City, or County government; or a ranking military officer, if the facility is located at a military base.

^{*} A Responsible Official can be: