Knox County Department of Air Quality Management

Permit-By-Rule Notice of Intent (NOI) NOI-4 Form: Auto Body Refinishing Operation (Please Type or Print)



1. Business information: Business license name of corporation, company, individual owner, or governmental												Air Quality Use Only			
agency under which the notice of intent (NOI) is submitted												Source			
												N	umber		
2. Facility information:															
Does the fac										MeCl) cont	aining p	aint	MeCl u		
do more than 50 of spray jobs* per week? booths				preparation stations			strippers used?						amount used annually (gallons)		
☐ Yes ☐ I	bootiis	3.0			\square Yes (attach SDS of paint strippers) \square						No	amidan	y (gallorio)		
*A job is defined as the total area to be refinished on an automobile body or light tru										4 4	ممد لم مد	a i.a al d	- th		
vehicle. (KC	vehicle. (KCAQMR Section 25.12-E-3) 3. Spray booths/preparation stations data: (complete for each spray booth/preparation station and attach														
		s/preparations if necessary		tation	s da	ta: (d	comple	ete for eac	h	spray boot	th/prepa	ratior	station	and attach	
	Spray booth/preparation station #1														
Type of equi	Ed	Equipment manufacturer Model number						Date installed/modified							
\square Spray booth \square Preparation sta															
Width (ft)	Length (ft) Depth						Ope	side(s) Is equipme			nt equipped with a curer/heater?				
										☐ Yes (describe in			comments) \square No		
Exhaust stack data:	Height above grade (ft)				Diar	neter	(ft)	Flow (actual ft³/min)		Emissi	sion units that share stack				
Exhaust control	None ☐ Filters ☐ Waterwash ☐ C)ther (desc					Control Efficiency (%)		
device:															
				Sp				paration st				•			
Type of equi	quipm	anufacture	r	Model nu	mber	Date	installed	/modified							
☐ Spray booth ☐ Preparation station															
Width (ft)		Length (ft)		Depth			Ope	n side(s)	Is equipment equip			ped with a curer/heater?			
									\square Yes (describe in			com	comments) \square No		
Exhaust stack data:	Height above grade (ft) Diameter						(ft)	Flow (actual ft ³ /min) Emission				on ur	its that s	hare stack	
Exhaust control device:	□ None □ Filters □ Waterwash □ Other (describe in comments)												ciency (%)		
4. Spray coating application:															
☐ Air Atomized ☐ High Volume Low Pressure (HVLP) Air Atomized ☐ Airless Paint cup capacity (fl oz)														city (fl oz)	
☐ Air-assisted Airless ☐ Other (describe in comments)															
5. Comments															
6. Based upon information and belief formed after a reasonable inquiry, I certify that the information contained in this Notice of Intent is accurate and true to the best of my knowledge.															
		responsible o			<u> </u>	4.0 6	ard ti	Date	-	Z. Or my Ki	.5 1000 §	, 5.			