From: Air.Pollution Control
To: APC Permitting
Subject: FW: Attached Image

**Date:** Tuesday, August 30, 2022 3:25:48 PM

Attachments: 1130 001.pdf

image001.png

From: Hattie B. Benet < Hattie.B. Benet@tn.gov>

**Sent:** Tuesday, August 30, 2022 2:41 PM

**To:** Air.Pollution Control <Air.Pollution.Control@tn.gov>

Cc: Bill McCabe <Bill.McCabe@tn.gov>

Subject: FW: Attached Image

Good Day,

Please process the attached NOI that I collected from facility 75-0683 today.

Thank you



Hattie Benet | Inspector Division of Air Pollution Control Columbia Environmental Field Office 1421 Hampshire Pike Columbia TN 38401 931-840-4159 Hattie.B.Benet@TN.gov tn.gov/environment

How was my Service?

We value your opinion. Please take a few minutes to complete our customer service survey.

From: <u>CanonScanner@tn.gov</u> < <u>CanonScanner@tn.gov</u>>

**Sent:** Tuesday, August 30, 2022 12:39 PM **To:** Hattie B. Benet < Hattie.B.Benet@tn.gov >

Subject: Attached Image



## DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF AIR POLLUTION CONTROL

William R. Snodgrass Tennessee Tower 312 Rosa L. Parks Avenue, 15<sup>th</sup> Floor, Nashville, TN 37243 Telephone: (615) 532-0554, Email: Air.Pollution.Control@TN.gov

## NOTICE OF INTENT (NOI) FOR DIVISION OF AIR POLLUTION CONTROL PERMIT-BY-RULE (PBR)

FACILITY INFORMATION								
Organization's legal name	. 1							
Kickey (1)	nArev							
Facility name (if different from legal name)								
Johnny's MID. BROAD								
Site address (St./Rd./Hwy.)	County name							
City	Zip code	7.00						
MURFREES	3/129							
	CONTACT INFO	RMATION	(RESPONSIE					
Responsible person/Authoriz	Phone number with area code							
Mailing address (St./Rd./Hwy.)	U/		Fax number with area code					
City	Sta	ate	Zip code	Email addre	ess			
	CONTACT	INFORMA	ATION (TECH	NICAL)				
Principal technical contact	Phone number with area code							
Mailing address (St./Rd./Hwy.)	Fax number with area code							
City State			Zip code	Email address				
TYPE OF NOTIFICATION OF AUTHORIZATION (NOA) REQUESTED								
	I r							
New Construction Existing Source w/o		ermit	_					
Existing double w/o Ferritt			Replace Exi with PBR	sting Permit Change of Ownership				
Construction Starting Date:	Emission Source Reference Number:							
	75-068>							
Construction Completion Date:	Existing Permit Number: ○ しくそうらり							
Describe changes and/or modifications that have been made, since the last permit application or NOI:								
Hobby work only								

PERMIT-BY-RULE CATEGORY							
For which PBR category is an NOA being requested? Potentially eligible categories are listed at Tenn. Comp. R. & Regs. 1200-03-0907(5).							
Gasoline Dispensing Facility  Yes  No			If Auto Body refinishing facility is not subject to 40 CFR 63 Subpart HHHHHH Miscellaneous				
Auto body refinishing subject to 6H  Yes  No			Surface Coating and Paint Stripping rule (6H rule), complete Opt-Out petition instead of this				
Stationary emergency engine	Yes	No 🗵	form				
	CERTIFICATION	OF ELIGIE	BILITY	the institute of the service			
The facility at which this source potential to emit 100 tons per y subject to regulation and has not emit below this threshold.	ear or greater of any ai	Agree `\sum	Disagree				
The facility at which this source potential to emit ten (10) tons per air pollutant or twenty-five (25) combination of hazardous air pollute its potential to emit below to the combination of the combinat	year or more of a single tons per year or mo llutants and has not take	Agree 🔀	Disagree				
The facility <b>is/is not</b> located in a or extreme non-attainment for ozo	county designated seriou one.	ıs, severe,	ls	Is Not			
If the facility at which this source serious, severe, or extreme non does not have the potential to en nitrogen oxides or volatile organic	n <u>-attainment</u> for ozone, the mit ten (10) tons per year	Agree 🔀	Disagree				
	SOURCE-SPECIF						
Gasoline Dispensing Facilities	Maximum monthly throu	ighput in gal	llons	,			
List Pollution Control Devices (equipment such as submerged fill or Stage I vapor controls. If equipment details are known, list them. If not, list if submerged fill or Stage I vapor controls are present)				· · · · · · · · · · · · · · · · · · ·			
Auto Body Refinishing (If facility is not subject to 6H, complete Opt-Out petition instead of this form)	Methylene chloride used	?	Yes [	□ No ⊭			
List Pollution Control Devices (include paint booths, HVLP, and similar pollution control devices)	HVLP	Gun	~ 1				

<b>Emergency Stationary Engine(s)</b> – Please complete the following information for all emergency stationary engines. If additional room is needed, please attach a separate page with the remaining engines and required information.									
Number of Engines	Brief Description of Engine Purpose	Operated only during emergencies <sup>1</sup>		Engine Manufacture Date(s) (approximate) <sup>2</sup>	Engine Capacity in Horsepower <sup>3</sup>	Engine Fuel Type(s)	List Pollution Control Devices (such as low NOX burner)		
		Yes	☐ No						
		Yes	☐ No						
		Yes	☐ No			c			
		Yes	□ No						
2		Yes	No No						
		Yes	No No						
		Yes	☐ No		-		-		
A maximum of 100 hours of non-emergency operation per calendar year as allowed within the provisions of the rule.  If an engine is known to be manufactured prior to April 2005, you may indicate 'manufactured prior to April 2005' without having to approximate the manufactured date.  If the engine serves a generator, be sure to list the engine power output, not the generator electrical output.									
SIGNATURE									
Based upon information and belief formed after a reasonable inquiry, I, as the responsible person of the above mentioned facility, certify that the information contained in this application and any attached application(s) is accurate and true to the best of my knowledge. As specified in TCA Section 39-16-702(a)(4), this declaration is made under penalty of perjury.									
Responsible person signature (application must be signed before it will be processed)  Date  8/30/12									
Responsible person printed name  Title  Phone number with area code									
RICKEY WINTREY OWNER									