From:	<u>Koruthu, Jim</u>		
To:	APC Permitting		
Subject:	[EXTERNAL] Verizon Wireless		
Date:	Tuesday, February 6, 2024 4:52:42 PM		
Attachments:	Lynn Road.pdf		
	Mountain City (RELO).pdf		
	Epps Mill_RELHR.pdf		
	AFG Road.pdf		
	Fincastle - A.pdf		

## \*\*\* This is an EXTERNAL email. Please exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email - STS-Security. \*\*\*

Hello -

Attached are 5 PBR forms for 5 sites. Please review and process.

Thank you,

## Jim Koruthu

Environment, Health and Safety

O 678 277 3510 M 908 507 4654 10300 Old Alabama Connector Rd Alpharetta, GA 30022



## 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					
	<u></u>				
Facility name (if different from legal name)	)				
Site address (St./Rd./Hwy.)			County name		
City				Zip code	
CONTACT	INFORMATIO	N (RESPONSIE		)	
Responsible person/Authorized contact				Phone number with area code	
Mailing address (St./Rd./Hwy.)			Fax number with area code		
City	State	Zip code	Email address		
CONTACT INFORMATION (TECHNICAL)					
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					
New Construction Existing Source	lew Construction Existing Source w/o Permit		isting Permit	Change of Ownership	
Construction Starting Date:	Emission S	with PBR Emission Source Reference Number:			
Construction Completion Date:	Existing Pe	Existing Permit Number:			
Describe changes and/or modifications that have been made, since the last permit application or NOI:					

				APC 202			
	PERMIT-BY-RULE						
	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		P 🔲   rul	Surface Coating and Paint Stripping rule (6H rule), complete Opt-Out petition instead of this				
Stationary emergency engine	Yes No		rm				
	CERTIFICATION OF ELIGIBILITY						
The facility at which this source is located <b>does not</b> have the potential to emit 100 tons per year or greater of any air pollutant subject to regulation and has not taken limits to reduce its potential to emit below this threshold.			Agree	Disagree			
The facility at which this source is located <b>does not</b> have the potential to emit ten (10) tons per year or more of a single hazardous air pollutant or twenty-five (25) tons per year or more of any combination of hazardous air pollutants and has not taken limits to reduce its potential to emit below these thresholds.			Agree	Disagree			
The facility <b>is/is not</b> located in a county designated serious, severe, or extreme <u>non-attainment</u> for ozone.			ls	Is Not			
If the facility at which this source is located is in a county designated serious, severe, or extreme <u>non-attainment</u> for ozone, this source <b>does not</b> have the potential to emit ten (10) tons per year or more of nitrogen oxides or volatile organic compounds.			Agree	Disagree			
SOURCE-SPECIFIC INFORMATION							
Gasoline Dispensing Facilities	Maximum monthly throughpu	ut in gallon:	S				
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 <u>Opt-Out petition</u> instead of this form)	Methylene chloride used?		Yes [	N₀			
List Pollution Control Devices (include paint booths, HVLP, and similar pollution control devices)							

<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	Brief Description of	Operated only during emergencies <sup>1</sup>		Engine Manufacture	Engine Capacity in	Engine Fuel Type(s)	List Pollution Control Devices
Engines	Engine Purpose			Date(s) (approximate) <sup>2</sup>	Horsepower <sup>3</sup>	. ) (- /	(such as low NOX burner)
		Yes	No No				
		Yes	No 🗌				
		Yes	No 🗌				
		Yes	No 🗌				
		Yes	No 🗌				
		Yes	No 🗌				
		Yes	No 🗌				

<sup>1</sup> A maximum of 100 hours of non-emergency operation per calendar year as allowed within the provisions of the rule.
<sup>2</sup> 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.
<sup>3</sup> If the engine serves a generator, be sure to list the <u>engine</u> 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 mo	Date		
Responsible person printed name	Title	Phone number with area code	

APC 202