

KENTUCKY DEPARTMENT OF AGRICULTURE

Division of Regulation and Inspection 107 Corporate Drive Frankfort, KY 40601 Phone: (502) 573-0282 Fax: (502) 573-0383 www.kyagr.com

APPLICATION FOR RETAIL MOTOR FUEL LICENSE

Motor Fuels Inspection & Testing Program – 302 KAR 79:011

Each Retail Motor Fuel License shall be effective from the date of issuance until January 31 of the following calendar year.

BUSINESS STATUS: Indicate (\checkmark) where appropriate.		Office Use Only
Application Date: (MM/DD/YYYY)		Company ID:
☐ New Retail Facility (First time ownership)		Chain ID:
Part of a Chain (Single owner having multiple facilities	s)	
Previously Licensed Retail Facility		
Company ID:		
Retail Facility Name:		
BUSINESS INFORMATION: Provide physical address (911 address, street	t, or highway).
Retail Facility Name:		
Address:		
City:	State:	Zip:
County: E-Mail	:	
Business Phone:	Fax:	
LICENSE HOLDER INFORMATION: The License F who will receive lab results or official notices and is final actions and remediation of motor fuel quality. License Holder Name (Printed):	ncially responsible	for the cost of fees, fines, corrective
Delegated Representative Name (Printed):		
Address:		
City:		
E-Mail:		
Business Phone:	Fax:	
FACILITY OPERATION DETAILS: Indicate (✓) who	ere appropriate.	
1. Per 302 KAR 81:010, all devices used to dispense reta National Conference on Weights and Measures, National Institute of Standards and Technology Handle	onal Type Evaluation	on Program and meet the requirements

If no, the non-compliant dispenser(s) shall not be used for retail sales and licensing is not required. All retail facilities with conforming dispensers shall obtain a Retail Motor Fuel License.

2.	Is this an unattended retail facility? Yes No Not Applicable If yes, provide the dates and hours of operation:			
3.	8. Does this retail facility utilize dispensers with a high flow rate? Yes No If yes, identify each high-flow dispenser:			
4.	 Does this retail facility dispense any of the same product(s) from multiple tanks, which are not manifolded? For example, two or more tanks of regular grade gasoline with ten percent ethanol that are not connected. ☐ Yes ☐ No If yes, identify the product(s):			
5	5. Is this a mobile retail facility? Yes No Not Applicable			
	5. Is a department issued Stop-Sale Order in effect at this retail facility? Yes No Not Applicable			
0.	If yes, indicate the type(s) of Stop-Sale Order(s): Quality (Red Tag), Administrative (Yellow Tag),			
	Temporary Declaration of Non-Sale, Declaration of Non-Sale (Permanent)			
7.	Does this retail facility have motor fuel that has been voluntarily or otherwise removed from sale? Yes No Not Applicable If yes, provide the product(s) and brief description of the reason:			
ın	dicate (✓) where appropriate for all products offered for sale , excluding Kerosene ; "E" means ethanol percentage Gasoline: • Regular (87 minimum octane)			
	 □ 87 E0 □ 87 E10 □ 87 E10 Reformulated □ Other • Mid-Grade (89 minimum octane) 			
	□ 89 E0 □ 89 E10 □ 89 E10 Reformulated □ Other <u>Mid-Grade 90</u>			
	□ 90 E0 (Recreational) □ 90 E10 □ 90 E10 Reformulated □ Other • <u>E-15</u>			
	□ 88 E15 □ Other			
	• Premium (91 minimum octane)			
	□ 91 E0 □ 91 E10 □ 91 E10 Reformulated □ Other			
	□ 92 E0 □ 92 E10 □ 92 E10 Reformulated □ Other			
	 □ 93 E0 □ 93 E10 □ 93 E10 Reformulated □ Other • Racing Gasoline 			
	□ Racing Octane			
	• Gasoline Blended With:			
	☐ Methanol			
	☐ Isobutanol			

<u>PRODUCT INFORMATION (CONTINUED)</u>: Indicate (\checkmark) where appropriate for all products offered for sale, excluding Kerosene

red Name	Title:	
licant Signature:	Date:	
nancially responsible for the cost of fees, fines, ply with the Motor Fuel Inspection and Testing	s that I am the license holder or the delegated representative that corrective action, and remediation of motor fuel quality to Program. By signing, I further represent that the information I understand that false information may result in motor fuel being	
☐ Hydrogen Fuel Quality for Fuel Cel	ll Vehicles	
	Dimethyl Ether for Fuel Purposes Denatured Fuel Ethanol	
□ M-85		
☐ Biodiesel (B100)	,	
☐ Biodiesel Blend (BXX) (6-20% Bio		
☐ LPG (Liquid Propane Gas for Vehic		
☐ LNG (Liquid Natural Gas for Vehic		
☐ CNG (Compressed Natural Gas for	Vehicles)	
Turbine: ☐ Jet A ☐ Jet A-1 ☐ Jet • Alternative Fuels:	C-1 ☐ Jet A Synthesized Hydrocarbon (SH) ☐ Jet A-1 SH	
Gasoline: □ UL82 □ UL87 □ UL9	91 □ UL94 □ Jet B □ 100 □ 100LL □ 100VLL	
Aviation Fuels:		
☐ Off-Road Diesel		
☐ Premium Diesel		
☐ #2 Ultra Low Sulfur Diesel		
☐ #1 Ultra Low Sulfur Diesel		
<u>Diesel</u>: Containing up to 5% Biodiesel or Bior	mass-Based Diesel	
☐ Rounded to Nearest 10%: ☐ 50%	□ 60% □ 70% □ 80%	
☐ 51-83% Range (E-85)		
☐ Rounded to Nearest 10%: ☐ 20% Ethanol Flex Fuel:	□ 30% □ 40% □ 50%	

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or emailed to kellynn.patino@ky.gov.