Form **8934** (Rev. Nov. 2008)

## Application for Approval of a Mechanical Dye Injection System

OMB No. 1545-XXXX

Part 1	í Applicant	Information

Name of individual, corporation, partnership, or other entity	Employer identification number (EIN)			
Business name if different from above	Telephone number			
failing address (number, street, and room or suite no.)	Fax number			
ity or town, state, and ZIP code	Contact person			
your street address is different from your mailing address, list your street address	ess, including the city or town, state and ZIP code.			
ist the address of the physical location of the facility including the city or town,	state and ZIP code.			
Check the box to show which type of facility operator you Refiner     Terminal Operator     Blender outside of bulk transfer or terminal system of Comparison of facility where fuel is dyed other than the comparison of the c	tem			
2. Provide a brief description of the business activity that re	elates to this application.			
3. Did you file Form 637, an application to register for certain	ain excise tax activities?   Yes  No			
4. List what type of dye you are using in the diesel fuel or k				
5. Indicate which method you are using to mechanically inj Rack dying sytem. Complete Part II of the app In-tank dying system. Complete Part III of the ap	olication.			
Mechanical Dye Injection S	 Systems			
Part II Rack Dying System  Rack dyeing is a method of injecting dye into fuel the transport compartment of a truck, trailer, railro				
6. Do you use calibrated devices to measure the amount of o	dye injected into the fuel? Yes No			
7. Does the system have automatic shut-off devices in case	the system malfunctions? Yes No			
8. Which method is used to keep the system secure? A. Unbroken seals with unique identifying numbers or coor shut-off devices?	odes secure the measurement devices <b>Yes No</b>			
B. A secured container, such as a lockbox, restricts acces devices, and access points and is secured by an unbrol				
C. Any security system that provides at least the level of s	security as (A) or (B) above? Yes No			

D.		itten procedures that explain how the facility operator should m curity standards? Cat. No. 37749S		es No
Part III		ng is a method of injecting dye while the fuel is in a bulk storag the tank. It can also be injecting dye at a blending facility or w		
9. D	oes the systen	n measure the volume to be dyed?	Yes	No
CO		m calculate the volume of dye necessary to meet the dye equirements? (See Regulations Section 48.4082-1 for dye equirements)	Yes	No
		em add the required volume of dye by a mechanical injection sy e volume of dye so the dye concentration requirements are met?		No
	Does the syste the dying proc	em test the dye concentration in the fuel after the completion of cess?	Yes	No
		naintained to document compliance with the dye concentration r ch individuals were involved in the system?	equirments <b>Yes</b>	No
		em secure the fuel so the dye concentration in the fuel is not red ne system operator's control?	uced <b>Yes</b>	No
		Under penalties of perjury, I declare that I have examined this applica knowledge and belief, it is true, correct and complete.	tion and to t	he best of my
	Sign	<b>&gt; &gt;</b>		
	Here	Signature Date of the state of	te	
		Type or print name Title		
		Forn	n <b>8934</b> (Rev.	11-2008)