NR Fuel Tender Inspection

Company Name:			
Phone Number/s (Main Cont	tact): ()		
Address:			
City:	State:	_ Zip Code:	
Equipment:			
☐ Type I (2500+ gallons)	☐ Type II (1500 – 2499 gallons) □Type III (1000- 1499 gallons)	
VIN Number:	US DOT Number:		
License Number:			
Make:	Model:	Year:	

Required items checklist		No
	Yes	
Attached Copy of the completed OF-296 Form		
GAWR/GVWR posted on the vehicle	1	
Fuel Tank – □ 306 or □ 406 spec tank		
Fuel Tanks Inspection current on yearly Visual & Leakage (VK) test		
Fuel Tank Inspection current on Internal & Pressure (I&P) with the last five (5) years		
Valves:		
All tank control valves shall be protected by an emergency shut off valve		
Handles should be painted red or decal should direct the user to the emergency valve		
All valves should shut completely with leaking fuel		
Tanks Control valves equipped with fusible nuts		
Wiring:		
All electrical wiring within tank compartments shall be covered with no exposed wire.		
All lights and switches shall be in explosion proof housings.		
Openings into fixtures shall be protected with rubber grommets to seal out fuel fumes.		
Hoses and Nozzles:		
All hoses shall be in good condition with no deep cracks or leaking surfaces		
Nozzles shall be of proper size for dispensing fuel		
Large nozzle for Diesel		
Small for unleaded		
Hoses shall be in good condition with no deep cracks or leaking surfaces		
Bonded hose reel and or a ground rod and cable for grounding the tender while fueling.		
Certified meter to measure accurate devices		
Placarding – Properly placarded for product being carried		

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Fire Extinguisher – Multi-purpose 2A 10BC that is securely mounted to the vehicle			
and accessible by the operator. The fire extinguisher shall have a current annual			
inspection tag and the annual maintenance tag in regards to a 6 year annual inspection			
and every 12 years regarding a hydro test on all dry powder, metal fire extinguishers.			
Fuel Spill Response Kit – with Current Edition of Hazardous Materials Compliance			
Pocketbook and Emergency Response Guidebook in conjunction with load sheets and			
MSDS Sheets			
Federal Hazardous Material Endorsement and/or State Hazardous Material			
Endorsement (if required)			
Chock Blocks (2 each required)			
Flashlight (Minimum of 2 "D" Battery)			
Back up Alarm – 87 decibel or greater measured at five (5) feet behind and in the			
center of the equipment			
Tires, including spare if required – Minimum tread depth of 4/32 on the steering axle			
and 2/32 on the rear. Spare tire if required a minimum of 4/32			
Vehicles cleaned to reduce weed seed spread			
Seat belts available for driver and any passengers.			
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Torres Are Character and The Area			
Inspector Signature: Date:		—	
Contractor Signature: Date:	Date:		