

**REGION 6 INSPECTION PROVIDER
FIRE EQUIPMENT INSPECTION CHECKLIST
FUEL TENDER**

COMPANY/CONTRACTOR: _____

AGREEMENT NUMBER: _____ **EQUIPMENT/Unit I.D.** _____

VIN#: _____ **LICENSE PLATE, State and #:** _____ **Exp.** _____

OPERATOR NAME: _____

DRIVER'S LICENSE, State and #: _____ **Exp.** _____ **Class:** _____ **Endorsements:** _____

EQUIPMENT REQUIRMENTS – FUEL TENDER

TYPE 1: 3500+ gallons **TYPE 2:** 2501 → 3500 gallons **TYPE 3:** 500 → 2500 gallons

Minimum Requirements

Yes No

		Yes	No
1	One copy of agreement. (D.8)		
2	Vehicle successfully completed Mechanical, OF-296 Inspection (Vehicle/Heavy Equipment Safety Inspection), completed OF-296 form in vehicle (D.17) (D.17.1)		
3	Company Name and unique I.D. # affixed to both sides of vehicle (D.2.2.3)		
4	VIN/Equipment# on Contract/Agreement and Resource Order matches VIN/Equipment# on this Fuel Tender (Schedule of Items) (D.6) (D.6.2) (D.21.9.1)		
	Vehicle meets licensing requirements (D.2.2) (D.4) (D.6.6)		
5	• US DOT #: _____ (D.2.1.2_a)		
6	• Current DOT vehicle inspection or CVSA inspection: Date: _____ (D.2.1.2_a)		
7	• Current EPA inspection verification: Date: _____ (D.2.1.2_a)		
8	Operator of Vehicle Properly licensed: Valid CDL in possession <input type="checkbox"/> Hazardous Materials Endorsement <input type="checkbox"/> Valid Medical Card <input type="checkbox"/> (D.3.1_2) (D.6.6)		

Proof of Testing: (D.2.1.3)

9	• Visual and Leakage (VK) test: Current, yearly test. Date: _____ (D.2.1.3_a)		
10	• Internal and Pressure (I&P) verification within last 5 years: Date: _____ (D.2.1.3_b)		
11	Hazardous Materials Compliance Pocketbook (D.2.1.4_3)		
12	Emergency Response Guidebook (D.2.1.4_4)		
13	Meter: Certified meter to measure accurate deliveries of fuel (D.2.1.2_b)		

Minimum Requirements - continued

Yes No

14	Fuel Dispensing System: Separate dispensing system for each product offered Diesel <input type="checkbox"/> Unleaded Gasoline <input type="checkbox"/> (D.2.1.2_b)		
15	Shut Off Handles: Painted red or decal, should direct user to emergency shut off valve (D.2.1.3_2)		
16	Valves: Emergency Shut Off Valve (D.2.1.3_1)		
17	Valves: No visible signs of leakage, and equipped with fusible nuts (D.2.1.3_3_4)		
18	Electrical Wiring: Within tank compartments are covered with no exposed wires (D.2.1.3_e_1)		
19	Lights and Switches: In explosion proof housing (D.2.1.3_e_2)		
20	Fixtures: Openings protected with rubber grommets (D.2.1.3_e_3)		
21	Hoses and Nozzles: Hoses and nozzles are appropriate size for dispensing fuels. Note: Small nozzle for Unleaded, and Large nozzle for Diesel. (D.2.1.3_f_1_2_3)		
22	Hoses and Nozzles: In good condition with no deep cracks or leaking surfaces (D.2.1.3_f_4)		
23	Bonded Hose Reel and/or Ground Rod and Cable: (D.2.1.4)		
24	Fire Extinguisher: Minimum rating of 2A-10BC, fully charged, securely mounted, accessible to operator, current inspection tag (D.2.1.4_1) (D.2.1.5_b)		
25	Seatbelts: Driver and Passenger (D.2.1.5_d)		
26	Flashlights: Minimum of 2, (D battery)		
27	Wheel Chock Blocks: Minimum 1 set (D.2.1.5_c)		
28	Fuel Spill Response Kit: (D.2.1.4_2)		
29	Fuel Spill Containment Kits: (D.2.1.2_b) (D.2.3)		
30	Back-up alarm. (D.2.1.5_a)		
31	Ability to accept all major credit cards, and provide receipts for fuel purchases (D.2.1.6_b)		
32	Cost of products per gallon clearly displayed (D.2.1.6_1)		

Contractor equipment meets agreement specifications.

Inspection Company: _____ Inspector: _____ Date: _____

Contractor: _____ Date: _____

Contractor given the opportunity to correct noted deficiencies. (See Remarks)

Inspector: _____ Date: _____

Contactor successfully corrected noted deficiencies:

Inspector: _____ Date: _____

