

**REGION 6 VIPR PRE-AWARD
 FIRE EQUIPMENT INSPECTION CHECKLIST
 SUPPORT WATER TENDER**

COMPANY NAME: _____ **DATE:** _____
(On VIPR Agreement)

VIN#: _____ **EQUIPMENT/Unit I.D.** _____

EQUIPMENT MAKE: _____ **MODEL:** _____

LICENSE PLATE: _____ **STATE:** _____

Rental equipment No Yes **Rental company name** _____

EQUIPMENT REQUIREMENTS - SUPPORT WATER TENDER

Type 1: 4,000+ gallons Type 2: 2,500 → 3,999 gallons Type 3: 1,000 → 2,499 gallons

Equipment Attributes:

Tank Capacity (*gallons from weight calculation form*) _____

Vehicle year of manufacture _____

Suspension type

- _____ Tandem axle with air bag suspension
- _____ Tandem axle with vocational duty suspension
- _____ *Single rear axle
- _____ *Single rear axle with locking differential

Spray bar configuration

- _____ Gravity Front or Rear
- _____ Gravity Front & Rear
- _____ Pressure Front or Rear
- _____ Pressure Front & Rear

All wheel drive Yes No

* *Single rear axle not permitted on Type 1 and 2 water tenders*

Minimum Requirements

Yes No

		Yes	No
1	VIN # on Equipment matches VIPR		
2	OF-296 Vehicle/Heavy Equipment Safety Inspection completed		
3	GVWR/GAWR: Vehicle does not exceed manufactures rating when fully loaded (D.2.1.2)		
4	Brakes on all axles		
5	Auxiliary braking system: Operator-controlled auxiliary braking system required for all vehicles 36,000lbs or greater in addition to the service brakes (i.e., engine retarder, transmission retarder, driveline retarder, or exhaust retarder)		
6	Company Name and Equipment I.D. #: Permanently affixed to both sides of truck (D.2.2.3)		
7	Fire Extinguisher, Rated 2A 10BC or better (D.2.1.2)		

Minimum Requirements – continued**Yes No**

8	First aid kit: 5 person minimum (D.2.1.2) (Exhibit M)		
9	Reflective triangles: bidirectional, set of 3		
10	Back-up Alarm and 2 backup lights (Exhibit M)		
11	Tires: 4x4's must have mud and snow tires on all wheels. Tire load ratings in compliance of GAWR/GVWR. minimum tread depth: 4/32" front, 2/32" rear		
12	2 Wheel chocks (Exhibit M)		
13	Tank: Securely attached to the chassis. (D.2.1.2)		
14	Tank baffling: Must have longitudinal and transverse baffles; distance between vertical tank walls and baffles or between parallel baffles shall not exceed 52". A free floating baffle system may be used in lieu of baffles; if utilized, a data sheet that validates baffling is sufficient to meet the manufacturers recommendation is required. (D.2.1.2)		
15	Tank Dump Valve: Minimum 4 inch. Extends past rear of vehicle		
16	Programmable Radio: If handheld, needs two battery packs (clamshells) (D.2.3) (Exhibit M)		
17	PPE per crewmember : <input type="checkbox"/> Hardhat (must meet NFPA 1977 standard) <input type="checkbox"/> Fire shelter (D.2.1.2)		

Equipment Inventory

(Exhibit M)

18	Inventory: permanently etched or engraved with vendor/company identification		
19	Nozzle, combination fog/straight Stream (1 ½ NH female)		
20	Reducer, 1 ½ inch NH female to 1 inch NPSH male		
21	2 Reducers, 2 ½ inch NH female to 1 ½ inch NH male		
22	2 Adapters 1 ½ inch NPSH female to 1 ½ inch NH male		
23	2 Adapters 1 ½ inch NH female to 1 ½ inch NPSH male		
24	Double male 1 ½ inch NH		
25	Double Female 1 ½ inch NH		
26	Gated "Y" 1 ½ NH		
27	Spanner Wrench, Combination 1 ½ inch to 2 ½ inch		
28	Adjustable Hydrant Wrench		
29	Shovel		
30	Pulaski		
31	1 ½ inch hose, 100ft cotton/synthetic NH thread		
32	2 ½ inch hose, 50ft cotton/synthetic NH thread		
33	20' Suction hose, with strainer or screened foot valve		
34	Pump: Discharge pressure gauge		
35	Pump: One 2 ½ inch discharge outlet, NH thread		
36	Pump: Two 1 ½ inch discharge outlets, NH thread		

