Date:	Time:		E#
Incident Name:	Inc	ident #	
Company /			
Contractor:		Equipmen	nt ID:
Agreement #		Equipment Make:	
VIN/Coriol #		Equipment Model:	
License Plate #		License Plate State:	
Operator's Full Name:			
	EQUIPMENT TYPE / AT	TRIBUTES	
<b>Type 1</b> – 3500+ gallons	Type $2 - 2501 \Rightarrow 3500 \text{ gal}$	lons Type 3	$3-500 \Rightarrow 2500$ gallons

## MINIMUM EQUIPMENT REQUIREMENTS

	Not all inclusive; for additional clarification refer to the agreement (SF-1449 section $D$ ).		Yes	No
1	Equipment VIN/serial # matches resource order (Schedule of Items)	D.6.3.1		
2	Check-in process completed	D.6.5.3		
3	OF-296 Vehicle/Heavy Equipment Pre-use Inspection Checklist completed	D.17		
4	Agreement: One complete copy	D.8		
5	<b>Vehicle Identification:</b> All equipment shall have the company's name and unique identification number affixed on each side of the vehicle.	D.2.2.5		
6	Annual Certification Current:  DOT #:	D.2		
7	Wheel chocks: 2 required	D.2.1.5		
8	Back-Up Alarm	D.2.1.5		
9	Brakes on all axles.	D.2		
10	<b>Fire extinguisher:</b> 2A 10BC, securely mounted to the vehicle, accessible to the operator and with current annual inspection tag. <b>DATE:</b>	D.2.2.4		
11	Hazardous Materials Compliance Pocketbook	D.2.1.4		
12	Emergency Response Guidebook	D.2.1.4		
13	Fuel spill response kit	D.2.1.4		
14	<b>Fuel Dispensing System:</b> Separate dispensing system for each product offered.	D.2.1.2		

Updated: 8/1/2023

VIPF	R Fire Equipment Incident Compliance Inspection Checklist	FUEL TEN	DER					
	<ul><li>□ Diesel (not off-road)</li><li>□ Unleaded Fuel</li></ul>							
15	Hoses: In good condition with no deep cracks or leaking surfaces.	D.2.1.3						
16	<b>Hoses and Nozzles:</b> Appropriate size for dispensing fuels. (Small nozzle for unleaded and large nozzle for diesel.)	D.2.1.3						
17	Meter: Certified meter to measure accurate deliveries of fuel.	D.2.1.2						
18	<b>Internal and Pressure (I&amp;P) Proof:</b> 5 year Date:	D.2.1.3						
19	Visual and Leakage (VK) Test Poof: Annual Date:	D.2.1.3						
20	<b>Emergency Shut-off:</b> All tank control valves protected by an emergency shutoff valve.	D.2.1.3						
21	<b>Valve Identification:</b> Handles painted red or a decal to direct users to the emergency valve.	D.2.1.3						
22	Valves: No visible signs of leakage and equipped with fusible nuts.	D.2.1.3						
23	<b>Wiring Covers:</b> Electrical wiring in tank compartments covered and no exposed wire.	D.2.1.3						
24	Wiring Housing: All lights and switches in explosion proof housings.	D.2.1.3						
25	<b>Sealed Wiring:</b> Openings into fixtures protected with rubber grommets to seal out fuel fumes.	D.2.1.3						
26	Pricing: Per gallon prices displayed in a visible fashion.	D.2.1.6						
27	<b>Credit Cards:</b> Ability to accept all major credit cards and provide receipts for fuel purchases.	D.2.1.6						
	Equipment meets agreement specifications							
Insp	Inspector: Date:							
Op	erator:Da	te:						
	Print Sign							
	Contractor given the opportunity to correct noted deficiencies (See Remarks)  Contactor success noted deficiencies							
Insp	pector: Da	te:						
RK	MARKS: (Note in detail any deficiencies, neutinent information, comments, etc.)							

Updated: 8/1/2023