

# Certified Testing. Expert Service. One Reliable Partner.

FuelCare delivers certified testing, expert onsite service, and regulator-ready reporting so you can stay operational, audit-ready, and focused on what matters.

Whether you manage five gas stations or a major hospital system, FuelCare ensures your tanks are clean, compliant, and reliable.

#### **WHO WE SERVE**

Trusted by Critical Sites Across the U.S.

- Hospitals & Healthcare
- Military & Aviation Facilities
- Fire Supression Systems
- Educational Facilities

- Municipal infrastructure
- Telecome & Network Infrastructure
- Data Centers& Tech Hubs
- Biotech & Research
- Fleet & Fuel Operations

#### WHAT WE OFFER AT A GLANCE

#### Fuel & Tank Assessment

Lab-quality fuel

✓ sampling &
analysis

Photodocumented site inspections & diagnostics

Risk & integrity recommendations to protect operations

#### **Fuel Services**

High-pressure

✓ polishing & sludge removal

Multi-stage filtration down to 1 micron, plus optional third-party lab verification

Tank surface cleaning, water separation, and disposal service

#### Regulatory Compliance

Certified UST, line

tightness, and spill
bucket testing

Photo-documented, regulator-ready reports filed within 48 hrs

Scheduling, filing,
and portal tracking
handled for you

# Tracking & Tank History

24/7 Access to
digital records of all services, testing, and reports

Tracked via
SmartSheets or the upcoming
TankLogic platform

Supports audits, scheduling, and long-term system oversight

#### WHAT YOU'RE GETTING



Certified fuel testing & lab analysis



Photodocumented reports, ready for audits



48-hour turnaround with sameday alerts if needed



Secure access to your Client Portal



Scheduling support + service reminders



Reporting filed with state (when applicable)



Ongoing 3-Year Compliance Plan option



#### **HOW IT WORKS**

From sampling and cleaning to certified testing and compliance support — FuelCare ensures your fuel systems are clean, reliable, and audit-ready.















#### SITE VISIT

FuelCare pulls a fuel sample or completes a walkthrough inspection

#### LAB TESTING

Certified third-party lab analysis within 2 business weeks

### VISUAL REPORT

Clear summary with annotated photos

#### **ESTIMATE**

Tiered pricing based on findings (typically 2–3 options)

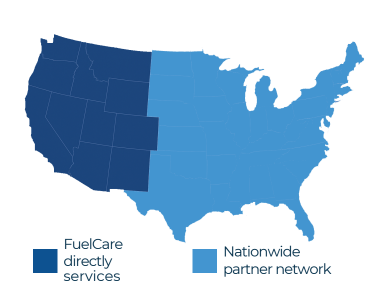
### SERVICE COMPLETED

Work completed with followup testing if needed

## ONGOING PLAN

Client has the option to enroll in a 3-Year Plan

#### **OUR NETWORK**



# Direct service across the Western U.S. - with trusted coverage nationwide

FuelCare serves clients directly in the Western U.S. — and nationally through trusted partner networks, all held to our quality and reporting standards.

Compliance reporting is currently available only in Washington state.

GET STARTED

"The reports are clear, the results are fast, and the paperwork is always accurate and readily accessible."



#### WHY IT MATTERS

Compliance isn't optional — but confusion, delays, and violations can be.

FuelCare simplifies complex regulatory demands so you stay operational, audit-ready, and ahead of inspections.

- Prevent fines or shutdowns due to overdue or incomplete testing
- Ensure tanks meet all state and federal **UGST** requirements
- Protect your reputation with documentation that's visual and verifiable
- Eliminate gaps in scheduling and get notified of critical findings within 48 hours

#### LET'S KEEP YOUR SITE IN **COMPLIANCE**

Whether you oversee hospitals, telecom sites, or fuel stations — we help you meet every layer of compliance: environmental, insurance, and operational.

- Compliance scheduling (1–3 month lead time)
- Visual, annotated, regulator-ready reports
- Calendar invites + dayof notifications
- Direct filing with state authorities
- Report delivery within 3 business days
- Optional 3-Year Plan

#### TRUST & TRANSPARENCY



Reports accepted by The Joint Commission



Regulator-ready formatting meets WA **Department of Ecology** and Clean Air Agencies (PSCAA, SWCAA, etc.)

Trusted by hospitals, telecom, municipal clients, and more:



# Professional. Predictable. Discreet.

We understand what's at stake.

That's why our teams arrive in clean, branded vehicles — with clear communication, proper PPE, and a plan.

You'll always know what to expect, and you'll never be left explaining a surprise.



# You don't have to be a fuel expert. You just need a partner who is.

Below is a sample excerpt from a FuelCare compliance report. For illustration only - no live tank data shown.

Here's what your auditor or compliance officer expects to see.

And what FuelCare delivers after every inspection.

Washington Fuel Cooperative Olympia Backup Power Station - South Tank ss: 12345 Rainier View Blvd Address: 12345 Hightop Village, Ste #6 city, State, Zip Code: Olympia, WA 98501 City, State, Zip Code: Olympia, WA 98501 Phone #: (555) 867 - 5309 acility I.D. #: WA-CTEST-003 Phone #: 555-567-5309 Date: 06-18-2025 This procedure is to determine whether liquid sens RP1200 Section 8.3 for the test procedure. Diesel Product Stored ☑Yes □ No □ Yes □ No ☐ Yes ☐ No □ Yes □ No □ Yes □ No □ Yes □ No d functioning, indicate why. ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No ✓ Yes □ No □ Yes □ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☑ No ☐ Yes ☐ No ☐ Yes ☑ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No □ Pass ✔ Fail □ Pass □ Fail Comments: Tank annular is the only sensor. Removed sensor from tank and tested. Sensor would not go into alarm. There is no replacement sensor for this monitor. Removed the sensor from the tank and setup with "owner's name; permission. No further action required. Tester's Name (print) \_Joseph-Fuelcare\_

FuelCare & The Clean Tank

	AUTOMATIC TAN OPERATION INS			
Facility Name: Olympia Backup Power Station - South Tank		Owner: Washington Fuel Cooperative		
Address: 12345 Rainier View Blvd		Address: 12345 Hightop Village, Ste #6		
City, State, Zip Code: Olympia, WA 98501		City, State, Zip Code: Olympia, WA 98501		
Facility I.D. #: WA-CTEST-003		Phone #: (555) 867 - 5309		
Testing Company: FuelCare		Phone #55-567	7-5309 Date: 0	6-18-2025
This procedure is to determine whether the auton for the inspection procedure. This procedure is a when in place.				
Tank Number	ST1			
Product Stored	Diesel			
ATG Brand and Model	EMCO EECO 1500			
1.Tank Volume, gallons	2044			
2.Tank Diameter, inches	64			
<ol> <li>The ATG probe was removed from the tank and inspected for damage and residual buildup.</li> </ol>	<b>✓</b> Yes □ No	☐ Yes ☐ No	□ Yes □ No	☐ Yes ☐ No
4. Float moves freely on the stem without binding?	<b>∀</b> Yes □ No	☐ Yes ☐ No	□ Yes □ No	☐ Yes ☐ No
5. Fuel float level agrees with the value pro- grammed into the console?	✓Yes □ No	□ Yes □ No	□ Yes □ No	□ Yes □ No
6. Water float level agrees with the value pro- grammed into the console?	✓Yes □ No	□ Yes □ No	□ Yes □ No	☐ Yes ☐ No
<ol><li>Inch level from bottom of probe when 90% alarm is triggered.</li></ol>	54.125			
8.Inch level at which the overfill alarm acti- vates corresponds with value programmed in the gauge?	<b>⊻</b> Yes □ No	☐ Yes ☐ No	□ Yes □ No	□ Yes □ No
Inch level from the bottom when the water float first triggers an alarm.	3			
10. Inch level at which the water float alarm activates corresponds with value programmed in the gauge?	<b>✓</b> Yes □ No	□ Yes □ No	□ Yes □ No	□ Yes □ No
If any answers in Lines 3, 4, 5, or 6 are "No," the	system has failed	the test.		
If internal ATG battery backup is present, was it for				None
Test Results	☑ Pass ☐ Fail	☐ Pass ☐ Fail	☐ Pass ☐ Fail	☐ Pass ☐ Fai