



## Fuel & Oil Flushing Services



PFPUSA has the equipment and expertise to perform **on-site fuel & oil flushing** and **oil & fuel reclamation** services. Our technicians have the knowledge & certifications to service your equipment and to ensure that you hit your target **ISO cleanliness codes & fuel quality specs**.



### Rapid Service

We have a fleet of systems with flow rates ranging from 1 GPM to 6,000 GPM. We can rapidly clean your system's fluid and internal piping via high-flow turbulent flushing.



### Any Application

Whether your goal is to pre-condition a new system, flush an existing line, or clean a reservoir/tank, we can help!



### Fluid Analysis

As part of our flushing service, we provide on-site fluid analysis to verify that your system is clean. After a full fluid analysis, you will receive a formal report documenting the results.





## Fluid Flushing/Reclamation Services

We have a fleet of systems with flow rates ranging from 1 GPM to 6,000 GPM. We can rapidly clean your system's fluid and internal piping via high-flow turbulent flushing.



## Gearbox & Wind Turbine Fluid Flushing

We have a fleet of systems with flow rates ranging from 1 GPM to 6,000 GPM. We can rapidly clean your system's fluid and internal piping via high-flow turbulent flushing.



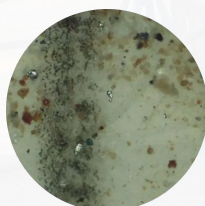
## Tank & Pipeline Flushing/Pigging

We offer particulate filters, clay treater filters, two-stage coalescers and separators, strainers, & natural gas filters. Installing pipeline filters prevents weld slag, pipe scale, dust, debris, and other particulates from damaging meters, regulators, and other sensitive pipeline equipment.



## Filter Vessel Reconditioning

Our reconditioning/refurbishing program allows you to increase the service life of your equipment. Through the blasting and recoating process, your equipment will come back looking brand new and ready for many more years of service.



## Fluid Testing & Training

We can perform particulate and water analysis for fuels and oils both in-house and anywhere in the world utilizing the most precise equipment available in the industry today.

## Applications & Compatible Fluids

Water Removal

Particulate Contamination

Dehydration

Oil

Chemicals

Phosphate Ester

Water

Jet-A

Ethanol

#2 Diesel Fuel

JFTOT

Varnish Removal

Corrosion