



**Fluid Service**  
**TECHNOLOGIES**

GOING BEYOND.



Maintain,  
restore and  
**Protect**  
fluids and  
facilities.

Protecting your production through maintenance and restoration of metalworking fluids, equipment cleanliness and workspace safety.

fluidtechs.com  
713-236-0812

# Operational and Production Protection.

Reduce or eliminate operational downtime, safety hazards, unplanned tooling expense, operator dissatisfaction, environmental hazards and regulatory compliance problems. Right now.

## ABOUT FST

FST leads the industry in delivering operational protection by specializing in maintenance, cleaning and industrial services that keep production rates and operator satisfaction rates high.

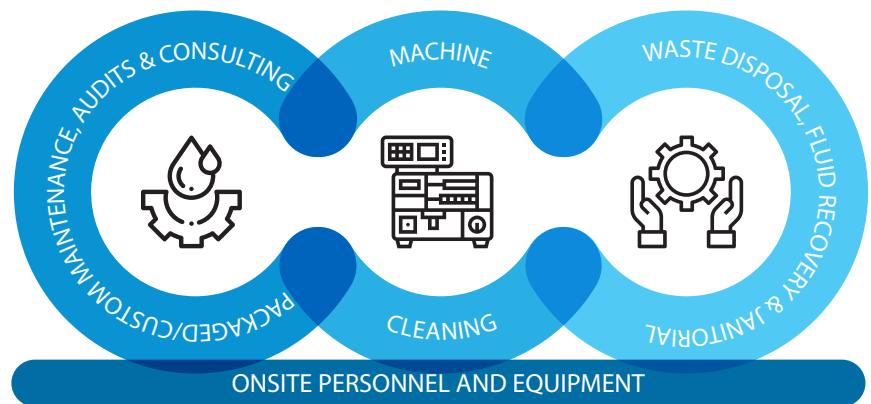
We're the source that business and operational leaders rely on to keep fluids optimally performing, to clean and inspect machinery, to keep facilities clean and free from hazards and to properly dispose of waste.

Companies seeking to protect their production, operational effectiveness, machine tools, equipment and workspaces partner with Fluid Service Technologies.

Our customers benefit from 360° of operational and production protection.

You can too.

## A COMPLETE 360° OF VALUE.



Operational protection through custom fluid maintenance programs designed to meet your unique needs, on-site fluid audits and recommendations and fluid consulting and training.



Keep machines at peak performance through our Level I-IV machine cleaning services.



Ensure facility, operator and environmental protection through comprehensive fluid recovery options, liquid and solid waste disposal programs, janitorial and machine tool painting services.



Unique to the industry and only from FST. Protect your operational decisions and outcomes with insight into metalworking fluid performance and optimization.

**FLUID SERVICE TECHNOLOGIES TAKES YOU BEYOND THE OBVIOUS  
TO SOLVE COMPLEX CHALLENGES TO OPERATIONAL SUCCESS.**



7403 Wright Road, Houston, TX 77041 | 713-236-0812  
fluidtechs.com | sales@fluidtechs.com