










Top Ways Microbes Cause Fuel Headaches for Fuel Polishers



Fuel polishers make it their business to keep fuel problems from impacting their customers. And that means that fuel problems impacting those customers also impact the fuel polishers, too. Since fuel microbes are perhaps the biggest cause of fuel problems for virtually anyone who stores fuel, that also means they're the biggest cause of headaches for fuel polishers.

<i>Top Ways Microbes Cause Fuel Headaches For Fuel Polishers</i>	
	Microbes can negatively impact a fuel polisher's reputation through customer dissatisfaction.
	Microbes destroy fuel quality, which can undo the work that a fuel polisher does.
	Microbes produce biomass in fuel storage tanks which plug filters that can shut down customer equipment or keep them from running during full load.
	Microbial presence and its effect on fuel can create uncertainty in the customer's mind about whether their fuel will perform, which then can make them doubt the quality of the fuel polisher's service.
	Microbial activity in fuel can increase the chance of having an engine unexpectedly out of service, impacting how customers' business gets done.
	Microbes in fuel can often be misdiagnosed as other problems.
	Microbes can resist incorrect treatments, causing wasted time and money.

The Takeaway



Microbes in emergency backup fuel and storage tanks are a big hurdle for fuel polishers and their customers. But there are ways to make them go away or stop them before they begin to cause headaches. Talk to us.