Get CLEAN on Fuel to Protect Your Tier 4 Engine

5 KEY AREAS FOR EQUIPMENT OWNERS

C
Commit to understanding your T4 engine
Today’s engines use extremely precise components and very high fuel pressure. These changes require cleaner fuel and better filtration to maintain expected performance, fuel economy and component life.

L
Learn the facts about today’s fuel
Fuel standards alone can’t ensure fuel is clean enough to meet T4 engine needs. Today’s fuel chemistry creates more challenges with water and allows for growth of bacteria and fungi that can shut you down.

E
Evaluate your fuel source and fuel handling
Take cleanliness very seriously. Ask the right questions to choose a supplier that uses best practices for fuel storage, distribution and handling. Ensure that your fuel handling systems are clean and use proper filtration.

A
Always follow manufacturer guidelines
They are experts on the unique requirements and maintenance needs for your machine. Make sure all your equipment operators understand and follow the guidelines on fuel for your machine.

N
Never take your role for granted
Everyone has an important part to play. Whether you are involved with bulk fuel or handling supplier’s fuel, doing your part is critical to ensure the uptime and performance you expect on your equipment.

Learn more at aem.org/clean