FM-200[™] Fire Extinguishing Agent

American Fire Company, Longwood, FL

Case History

FM-200[™] Systems Save Turbine Generators

American Fire Company of Longwood, Florida reports that they received confirmation that in two separate instances Kidde® FM-200™ systems successfully extinguished potentially damaging fires. In both cases, one in Mexico and one in the U.S.A., the systems are installed in large gasfired turbine generators.

According to Wayne Moore, Vice President of American Fire Company, a problem with a plate on the turbine caused a rupture in the engine wall. The pressurized burning gas and fire then began to fill the turbine enclosure. The Kidde® FM-200[™] systems detected and suppressed the fires within seconds. The system response was so fast that the turbines experienced almost no damage and allowed the power plants to resume operations with minimal downtime.

The Kidde® FM-200[™] systems saved millions of dollars in potential capital repairs and operating downtime. The plants involved would not even consider operating without FM-200[™] suppression systems.

For more information on FM-200[™], please visit cleanagents.chemours.com or call (800) 473-7790

The information set forth herein is furnished free of charge and based on technical data that Chemours believes to be reliable. It is intended for use by persons having technical skill, at their own risk. Because conditions of use are outside our control, Chemours makes no warranties, expressed or implied, and assumes no liability in connection with any use of this information. Nothing herein is to be taken as a license to operate under, or a recommendation to infringe, any patents or patent applications.

© 2017 The Chemours Company FC, LLC. FM-200™ is a trademark of The Chemours Company FC, LLC. Chemours™ and the Chemours Logo are trademarks of The Chemours Company.

Replaces: K-18329 C-11122 (1/17)

