Case History

Fire Protection System
Kidde® FM-200™ fire suppression system

System Designer/Installer
Bell-Fast Fire Protection, Inc., Ridley Park, PA

Protected Space
Power room containing high-voltage switching panels and transfer coils. Occasionally inhabited by service personnel.

Why FM-200™ Fire Suppression
After extensive consultation with Pennsylvania Life Safety, PECO, and the insurance carrier, Little Flower Manor determined that a water sprinkler system would not provide adequate protection for the power room. Richard Haywood, maintenance supervisor, solicited advice from Bell-Fast Fire Protection, Inc. Based on the concerns of all parties involved, Bell-Fast recommended a Kidde® FM-200™ fire system.

Extinguishing Event
A smoke detector in the power room tripped an alarm. The fire started in the 500 KVA transfer coils and spread to a 13,200-volt switch. After holding the alarm for the required time period, the Kidde® FM-200™ system flooded the room with FM-200™ and extinguished the fire.

System Performance
The fire was suppressed within five minutes of the initial alarm. There was no damage to any other area of the facility.

Recovery
Little Flower Manor installed temporary electrical equipment and resumed normal operations within hours of the fire. The Kidde® FM-200™ system was re-installed after restoration was completed in the power room.

“This is the safest way to protect all electrical and electronic equipment with little or no loss in downtime.”
Richard Haywood
Maintenance Supervisor
Little Flower Manor

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.