



Session 2A:

Hottest Testing and Final Extinguishment Experience with ASRS, a Panel Discussion

The use of Automatic Storage and Retrieval Systems is growing rapidly. They are found in many industries. If you are involved in protecting any kind of storage facilities, and have not seen these yet, you will. And if you have seen them, you already know the challenges they pose.

The past two years have seen significant revisions to the FM Global Data Sheet on the topic, development of fire service training by both UL and FM Global, and a successful proof of concept “final extinguishment” test, where no manual hose stream water was needed. Against this backdrop, there is no specific NFPA guidance on these systems.

Here you will learn the very latest in research and in for these systems. Panelists represent a major ASRS manufacturer which has conducted several tests at FM, UL, and in Sweden; a consulting fire protection engineering firm with unique insights from extensive client ASRS project work, and two global insurance companies.



Ingunn Haraldseid
Product Specialist
Fire and Safety Autostore

Ingunn is a Product Specialist Fire and Safety within the warehouse robotics company AutoStore. Her main focus within the company is research and fire testing as well as product safety and support to partners and customers in fire related matters. Ingunn has a bachelor degree in Chemical Engineering with a specialization in process chemistry and a master degree in Technical Safety. Before joining Autostore, she was PhD Candidate at HVL researching smoldering fires.

WWW.SFPEATLANTA.ORG

Please visit the website for conference costs and registration information.