



NFA World Safety
Conference & Exposition®
Las Vegas, NV
June 6-10, 2005
at the Mandalay Bay Resort

Recap: NFA World Safety Conference & Expo 2005

What happens in Vegas, stays in Vegas... except when you attend a conference packed full of valuable information that will indeed help the NFA work towards its mission to "Improve the quality of life." The new standards unveiled and the new technology reported on need to be digested and then put to use in your communities. Overall the week was a huge success for the advancement of the NFA and its objectives. As an exhibitor, MDE was overwhelmed by the amount of interest shown in the services we were highlighting. Namely, our service of Microbiologically Influenced Corrosion (MIC) testing and investigation. For most MIC is still a new topic. MDE has staged itself at the forefront of emerging technology to identify and evaluate failures that occur in fire protection systems due to MIC. Feel free to contact MDE with any further questions or needs.



Congratulations!

Congratulations to Stephen E. Daily, Sr. Manager for the Anheuser Busch Companies. By visiting our expo booth and entering to win, Mr. Daily's name was selected by random drawing. Enjoy your new iPod mini.

Fire Origin & Cause Investigation

MDE provides a complete line of services in fire and explosion investigation. The engineers and investigators are experts' in fire scene documentation, origin and cause determination and litigation support. Evidence is carefully collected and documented at the scene, stored utilizing a secure inventory tracking system to maintain "chain of custody" and to preserve it for litigation. MDE is a comprehensive engineering firm conducting full failure analysis, root cause investigations, testing and research.



Fire Protection Engineering Analysis

Our engineers perform fire hazard analyses and develop fire protection strategies for protecting facilities in a multitude of industries. MDE performs incident investigations, conducts technical evaluations, and provides expert witness support to assist the legal profession in case development or defense. We also perform technical code and standard reviews and other engineering services to assist clients in addressing regulatory compliance issues.



MIC in Fire Protection Systems

MDE's engineers and technical experts collaborate to offer analysis of Microbiologically Influenced Corrosion (MIC) and biological fouling testing/analysis of residential, commercial, industrial, and fire protection water systems. By offering testing and analysis experts under one roof, MDE's services are low cost with quick turnaround times. This testing satisfies NFA 13 and NFA 25. For more information please visit: www.mic-mde.com.

