



EM Alliance

Pendulum is a founding partner of EM Alliance—a partnership formed by leaders in risk management, fire and life safety, emergency medical services and security administration to provide the healthcare community tools needed for disaster planning and recovery. Recognizing the need for disaster and emergency management services, Pendulum joined forces with Fire and Life-Safety, Inc.; Sorensen, Wilder & Associates; A.J. Chianca & Associates; and Advance Catastrophe Technologies (ACT) to form the Emergency Management Alliance or “EM Alliance.”

EM Alliance offers services to enhance a facility’s disaster and emergency management. These services include a variety of on-site assessments including disaster preparedness, life safety, fire–life safety, and security vulnerability. EM Alliance also offers a disaster plan desktop audit.

EM Alliance Emergency Management Resource Center

EM Alliance is pleased to offer clients and associates easy access to continuously enhanced emergency and disaster management information. The online resource center gathers information provided by leaders in the risk management, fire and life safety, emergency medical services and security administration fields. Please see next page for images of the resource center. Visit the EM Alliance Resource Center at www.EMA.ResourcesForRisk.com for subscription information.

Emergency Preparedness Planning and Resource Manual

The Emergency Preparedness Planning and Resource Manual is a facility’s guide to creating a customized disaster and emergency plan. Starting with a hazard and vulnerability assessment to after-incident recovery and plan maintenance, the manual helps the facility develop an individualized plan. The manual also includes a CD to actually create a customized plan that can be printed out and distributed within the facility. The manual is a necessary tool for disaster and emergency planning. Offered as a companion piece to the planning and resource manual is the Emergency Management Guide—a handy, quick reference to use during emergency situations that could affect a facility.

EM Alliance Partnership

Pendulum, LLC
 Ric Henry, President
www.WeArePendulum.com

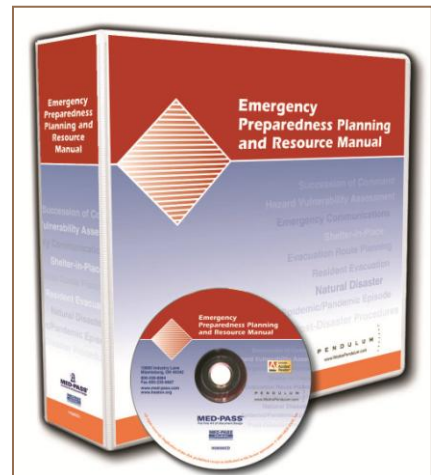
Fire and Life-Safety, Inc.
 Stan Szytek, President
www.FLSafety.org

Sorensen, Wilder & Associates
 Steve Wilder, President
www.SWA4Safety.com

A.J. Chianca & Associates
 Tony Chianca, President

Advance Catastrophe Technologies (ACT)
 Jeff Chester, Vice President
www.ACTCat.com

Visit EM Alliance at
www.EMAllianceUSA.com



EM Alliance Emergency Management Resource Center Screen Shots

Section II. Housekeeping/Physical Hazards

Housekeeping/Physical Hazards: All facilities should be maintained in consideration of the following points:

1. Good housekeeping practices are maintained in all buildings to promote a safe and healthy environment	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	N/A
Comments:						
2. All vents, registers, air handling screens, filters and diffusers are cleaned regularly to help eliminate potential respiratory hazards	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	N/A
Comments:						
3. Lint traps in clothes dryers are cleaned regularly and the flexible exhaust vent is properly secured to the machine	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	N/A
Comments:						
4. Walking surfaces are regularly cleaned and carpeting is regularly vacuumed to help eliminate slippery surfaces and reduce slip/fall hazards	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	N/A
Comments:						
5. All spills and standing water on interior surfaces are immediately cleaned up to help eliminate slip/fall hazards	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	N/A
Comments:						
6. All leaks are identified and repaired in a timely manner to help eliminate long term damage as well as eliminate slip/fall hazards	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	N/A
Comments:						
7. Gutter downspouts are arranged/maintained in a position so they do not cause standing water in walking paths or outside of exit discharge points from a building	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	N/A
Comments:						
8. All snow and ice removal is completed in a timely manner on all aspects of the property, including areas around exit discharge doors that may not be normally utilized for entering the building but may be required for emergency evacuation	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	N/A
Comments:						
9. Snow is properly removed from all fire lanes	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No	<input type="checkbox"/>	N/A
Comments:						

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