Business Continuity During Natural Disasters

written by Lauri Moon | June 24, 2019

Supporting Your Employees and Protecting Your Business

As natural disasters continue to impact businesses both large and small at a seemingly increasing frequency, what are the proactive steps that business leaders can take now to be as ready as possible? This presentation will focus on two key areas of business concern during and after natural disasters: (1) stabilizing my employees living conditions so they can return to work, and (2) stabilizing and recovering my facility assets so I can serve my customers. Both are essential to minimizing the business disruption that a natural disaster can cause.

We will provide many best practices that have been refined by lessons learned during recent events.

- Plan ahead to have right resources in place to respond and recover.
- Employee Stabilization best practices that focus on what your people need to recover at home so they can return their focus on the business.
- Facility Asset recovery best practices from emergency logistics to cost tracking to worker health & safety.

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Developing a Best in Class Environmental Compliance Program

written by Lauri Moon | June 24, 2019

Developing a smarter more agile program that not only helps reduce risks and costs but also embeds excellence is what organizations should strive for. Establishing a program that provides enhanced visibility into potential risks provides you with what's needed to protect your workers, the environment, and your bottom line now and in the future.

- Starter Pack: The key aspects needed to develop a best in class program
- Creating a Roadmap: Where do you start vs where to go next
- Program Ownership: From C-Suite to Line Employees
- Embedding Excellence: The role of audits and technology
- The Case for Best in Class: An insight into how one organization built their program

Speaker

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Ms. Penhall has 14 years of experience in environmental, health and safety regulatory requirements and project management. She currently is responsible for

managing the West Environmental Practice of over 2 consultants and ensuring the successful delivery of those technical services. Ms. Penhall has accumulated experience in environment, health and safety programs and management systems from program creation to implementation and documentation. She has been responsible for the direction and implementation of safety programs including risk assessment, needs prioritization, program and training development, safety committee leadership, training delivery and coordination, and recordkeeping.

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Business Continuity Management: Managing Risk and Improving Recovery

written by Lauri Moon | June 24, 2019

Business Continuity Management (BCM) enables organizations to manage risk and enable better, faster recovery following a disruption. BCM involves proactive risk identification to limit potential damage to an organization's brand, capital, functions,

and revenue.

Disruptions range from man-made events (i.e. cyber or terrorist attacks) to natural events (i.e. extreme weather or natural disaster). Given today's environment, it's not a matter of if a disruption will occur but when a disruption will occur.

DuPont Sustainable Solutions (DSS) believes that BCM is the continuous improvement of an organization's recovery capabilities. During this webinar, you will learn about:

- Characteristics and behaviors of resilient organizations
- The key elements of the DSS approach to business continuity
- How DSS clients successfully managed business disruptions and lessons learned

Speakers

Emily Hunt, Principal

An experienced Director with 13+ years of experience in Organizational Resilience including providing Business Continuity Management (BCM), Disaster Recovery Planning, Crisis Management, and Regulatory services. Throughout her career, she has increased the resiliency of international commercial and public clients by designing, advising, and directing large-scale business continuity programs. Emily's experience spans various industries and clients in the Middle East, Europe, and North America.

Alfonsius Ariawan, Global Solutions Architect, DuPont Sustainable Solutions

Alfonsius Ariawan is a Global Solutions Architect with DuPont Sustainable Solutions. He provides support in the area of Operational Risk Management (ORM) and Operational Excellence to various clients across multiple industries. He has extensive experience in performance management and data analytics. As a certified Six Sigma Master Black Belt, Alfonsius mentors many improvement project teams and shares his experiences to clients externally. Mr. Ariawan holds a Ph.D. degree

from the University of British Columbia. He has been with DuPont since 2001 and the DuPont Sustainable Solutions business since 2009.



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Webinar: Managing Your Safety Program - Beyond Compliance

written by Lauri Moon | June 24, 2019

According to OSHA, a little more than a third of workplaces that were required to file their reports online this year did not file. As a safety professional, your responsibility is to return your employees home safely. But you are also required to submit reports and document activities so you stay in compliance. Managing all of the tasks can be challenging, without tools to support and employee buy-in to engage in your safety program.

In this webinar, safety expert Langdon Dement will discuss the role of employee engagement in managing an effective safety program, and share a new easy-to-use tool that promotes proactive reporting and streamlines the process for submitting files to OSHA and other regulatory bodies.

Speaker

■ Langdon Dement, MS, CSP, AEP, EHS Advisor, UL EHS Sustainability

Langdon Dement, MS, CSP, AEP, is an EHS Advisor with UL EHS Sustainability where he supports UL's mission to promote safe living and working environments around the world by advising companies on improving safety and health in the workplace. Langdon has a decade of experience in general industry, healthcare, and construction projects. In his current position, responsibilities have included safety program implementation for a variety of industries, industrial hygiene analysis, ergonomic program development, and trusted advisory services for international clients and regulatory bodies. He has also become a frequent speaker and facilitator at health and safety conferences nationally and internationally.

Langdon received his Bachelor of Science in Biology from Harding University and a Master of Science in Occupational Safety and Health with an emphasis in Industrial Hygiene (ASAC/ABET accredited). Langdon holds a certification of Certified Safety Professional (CSP) and Associate Ergonomics Professional (AEP). He is also an OSHA Authorized Outreach Trainer for general industry.

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Technical Details

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