

Emergency Management & Safety Solutions

Emergency Management & Safety Solutions

Leveraging Business Continuity Standards:

A Practical Guide for Making Standards Work for You



Emergency Management & Safety Solutions

Agenda

- · Part 1: Standards and Governance
 - Standards as a program development tool
 - Compare and contrast two standards
 - The issue of management support
 - The Program Governance document
 - Workshop #1
- Break
- Part 2: Self Assessment
 - Preparing for a self assessment
 - Executing the self-assessment
 - Closure and reporting
 - Workshop #2

September 2014

www.ems-solutionsinc.com



Emergency Management & Safety Solutions

Introduction

- The goal of this workshop is to provide you with a practical guide to using a business continuity standard to develop and assess your program.
- If your company is regulated, you already know what you need to do.
- What about the rest of us? Can standards be used effectively – without creating a "compliance nightmare?"
 - Our belief is that a standard can be used as an effective tool in developing a business continuity program.
- To begin, let's explore several interrelated notions that touch on this question.

September 2014

www.ems-solutionsinc.com

3



Emergency Management & Safety Solutions

Part 1:
Standards and Governance:
Easier than a Vulcan Mind Meld!

September 2014

www.ems-solutionsinc.com



Emergency Management & Safety Solutions

Two Standards

- Before we go any further, let's better understand the standards we're talking about.
- · We're going to focus on two:
 - ISO 22301
 - NFPA 1600
- Why those two? Because:
 - They are both widely used in North America (and, in the case of ISO 22301, much of the rest of the world).
 - They represent two distinct perspectives.
 - At the end of the day, they both address the same fundamental requirements.

September 2014

www.ems-solutionsinc.com

5



Emergency Management & Safety Solutions

Two Standards

- The good news: both ISO 22301 and NFPA 1600 require:
 - Various program management and control functions.
 - Planning functions in the form of a Business Impact Analysis and a Risk Assessment.
 - Core operational functions:
 - Incident Management ("Crisis Management")
 - Business Process Recovery ("Business Continuity")
 - Technology Disaster Recovery
 - · Emergency Response
 - · Crisis Communications

September 2014

www.ems-solutionsinc.com



Emergency Management & Safety Solutions

Two Standards

 The requirements described on the previous slide look something like this:



September 2014

www.ems-solutionsinc.com

7



Emergency Management & Safety Solutions

Two Standards

- The other good news: ISO 22301 and NFPA 1600 take different approaches to the same problem.
- ISO 22301:
 - Geared to an international audience.
 - Structurally consistent with other ISO standards, including use of the PDCA paradigm.
 - Perspective is overall preparedness, self-described as "generic".
- NFPA 1600:
 - Consistent with other standards promulgated by NFPA.
 - More prescriptive with some requirements.
 - Slightly more emphasis on disaster prevention and incident management.

September 2014

www.ems-solutionsinc.com



Emergency Management & Safety Solutions

Two Standards

- Summary
 - Either standard will work in terms of defining a comprehensive and robust business continuity program.
 - As noted, both define the basic elements of a program in fundamentally equivalent terms.
 - Therefore, a preference for one over the other will be largely based on factors other than core content.



September 2014

www.ems-solutionsinc.com

9



Emergency Management & Safety Solutions

Two Standards



- The Golden Rule of standards compliance:
 - Absolute conformity to a standard does NOT always translate into an effective functional capability.
 - Compliance certifications are NOT a substitute for rigorous exercises and critical program reviews.

September 2014

www.ems-solutionsinc.com



Emergency Management & Safety Solutions

How To Leverage a Standard

- Picking a standard to use is the easy part! The next question is how to effectively leverage the standard to move your program forward.
- Two general approaches:
 - Brute force.
 - "Not brute force."
- Brute force approach:
 - Lobby to have your company adopt a policy mandating fully compliance to a standard.
 - Insist on strict compliance, no matter what.
 - Use the standard as a bludgeon to force cooperation and gain budget.
- We do not recommend the brute force approach.

September 2014

www.ems-solutionsinc.com

11





Emergency Management & Safety Solutions

How To Leverage a Standard

- Core idea on using a "not brute force" approach: build your foundation in a Program Governance model.
- In general, a policy mandate is too narrow it boxes you in to a "do or die" approach.
- The better alternative is to create a more flexible mandate, using a Program Governance framework as the implementation tool.
 - Lobby to have your company adopt a policy that requires an "effective business continuity capability."
 - Be prepared to compromise on certain requirements when doing is in the best interest of the company.
 - Work with your internal and external auditors to establish pragmatic criteria for measuring compliance.

September 2014

www.ems-solutionsinc.com



Emergency Management & Safety Solutions

Justification Primer



- Before we talk about the Governance document, let's review some basics.
- The ideas we're exploring tie into a much-discussed industry topic: gaining management support.
- Many practitioners struggle when trying to:
 - Have the business continuity program recognized
 - Gain budget/resources to get the job done properly

September 2014

www.ems-solutionsinc.com

13



Emergency Management & Safety Solutions

Justification Primer

- A management guideline that everyone should understand:
- With very few exceptions, executives look for one of three things before they'll fully commit to an initiative or project:
 - Increase Revenues
 - Reduce Expenses
 - Manage Risks



September 2014

www.ems-solutionsinc.com



Emergency Management & Safety Solutions

Justification Primer

 It follows that to "sell" business continuity, we have to resonate to one of those touchstones. But which one?

- Revenue: we see recurring efforts to link revenue opportunities with business continuity, but we believe those links are precarious, at best.
- Expense Reduction: this is a tough sell. Most Business Continuity programs tend to spend money a lot more than they save it!
- Risk Management: for most of us, this is by far the most attractive option; it's our "natural fit."
- But linking business continuity to risk management is not always the sure-fire winner we might assume.
- Let's take a closer look at why.

September 2014

www.ems-solutionsinc.com

15



Emergency Management & Safety Solutions

Justification Primer

- Risk management is not an attractive investment for many senior managers. Why?
- There are three ways to invest in risk management, and each has a perceived downside:
- · Prevention (Avoidance):
 - If a disaster doesn't occur there's often no way of telling if the prevention effort was the reason.
- Mitigation
 - If a disaster does occur, there's often no way of telling if the mitigation effort reduced the impact or not.
- Insurance (Transfer)
 - If a disaster doesn't occur, the company may have spent money on insurance that it didn't need.

September 2014

www.ems-solutionsinc.com



Emergency Management & Safety Solutions

Justification Primer

 Given the previous, what's the answer? If we need management support, what are the best approaches?

- · We recommend the following:
 - Don't overstate your company's risks or the program's capabilities.
 - Build a case, based on solid research, for the impact mitigation potential of a business continuity program.
 - Build cooperative relationships with your internal and external auditors.
 - Draw direct comparisons with your company's insurance coverage and cost.
 - Avoid a "blank check" perception by creating a multi-year program development and maintenance budget.
 - Set management expectations by crafting a Program Governance document.

September 2014

www.ems-solutionsinc.com

17



Emergency Management & Safety Solutions

Governance Document

- Now we see that the Governance Document may serve multiple purposes:
 - Promote executive management understanding and support, and codify that support in the form of a sensible business continuity policy.
 - Define the role that a business continuity standard will play in defining the program.
 - Create a sense of budget certainty in the form of requirements for program exercises and reviews.
- Now let's take a look at what the Governance Document should contain.

September 2014

www.ems-solutionsinc.com



Emergency Management & Safety Solutions

Governance Document

- We like to divide the Governance Document into two major sections:
 - Administration and Planning
 - Operational
- Each section contains elements keyed to the business continuity standard that's been selected.
- We'll address the major components of each section in turn.



September 2014

www.ems-solutionsinc.com

10



Emergency Management & Safety Solutions

Administration and Planning

- This section typically contains the following elements:
 - Management and Structure
 - Management Commitment
 - Policy
 - · Scope and Objectives
 - · Roles, Responsibilities, and Authorities
 - · Legal and Regulatory Requirements
 - Program Administration
 - · Monitoring and Measuring
 - · Management Review
 - Corrective Actions and Continuous Improvements
 - · Exercises and Tests
 - Training

September 2014

www.ems-solutionsinc.com

20



Emergency Management & Safety Solutions

Administration and Planning

- Continued:
 - Program Planning
 - Business Impact Analysis
 - Risk Assessment
 - · Business Process Recovery Strategies

September 2014

www.ems-solutionsinc.com

21



Emergency Management & Safety Solutions

Operational

- This section typically contains the following elements:
 - Incident Management
 - Emergency Response
 - Business Continuity (Business Process Recovery)
 - Technology Disaster Recovery
 - Crisis Communications
- Many companies also include Pandemic Response as a distinct operational element – a practice we highly encourage!

September 2014

www.ems-solutionsinc.com

22



Emergency Management & Safety Solutions

Workshop #1: Building a Business Continuity Program Governance Document

September 2014



Emergency Management & Safety Solutions

Workshop

- For this portion of the session please group yourselves into teams as directed.
- · Each team will need to:
 - Nominate a spokesperson
 - Complete the assignments
 - Report out your team's results at the end of the workshop session

September 2014

www.ems-solutionsinc.com

24



Emergency Management & Safety Solutions

Workshop Assignment

Please develop team responses to the following situation:

"You have been directed to prepare a Program Governance document for your organization's Business Continuity Management Program. Describe the key points that you want to include in each major section of the document."

September 2014



Emergency Management & Safety Solutions

Management and Structure

- What is the difference between management "support" and management "commitment?" How does that translate for the purpose of the document?
- How will you address the "standards question" in the corporate business continuity policy statement?
- Does the program need a Steering Committee; if so, why? What level of management should participate?
- How will you define the responsibilities and authorities of mid-level ("departmental") management?

September 2014



Emergency Management & Safety Solutions

Administration

- What metrics would you require to satisfy the "monitoring and measuring" element?
- How would you address the "management review" element?
- Many companies default to a "once a year" standard for program exercises. Do you think this is adequate? Should any exceptional circumstances be addressed in the document?
- Should IT Disaster Recovery exercises be included within the scope of the document? What political complications would doing so introduce in your organization?
- How often should the BIA and Risk Assessment be refreshed? Why?

September 2014



Emergency Management & Safety Solutions

Operational

- Should the Incident Management Plan be exercised in isolation or in conjunction with Business Continuity Plans? Why or why not?
- Should the results of Technology Disaster Recovery Plans be evaluated by the IT group, the business continuity group – or by both? Why or why not?
- Should the Crisis Communications Plan be exercised in isolation or in conjunction with the Incident Management Plan? Why or why not?
- Should a Pandemic Response Plan be a requirement? If yes, how often should it be exercised?

September 2014



Emergency Management & Safety Solutions

Time for a 10 Minute Break!

September 2014



Emergency Management & Safety Solutions

Part 2:
To assess, or not to assess;
that is the question!

September 2014



Emergency Management & Safety Solutions

Why Assess?

Internal assessments of emergency management / BCP programs are highly recommended.

- Executive management and the Board of Directors need assurance regarding the effectiveness of the planning efforts. They want to know:
 - · The plans will work when needed.
 - The investments in the program are obtaining good value.
- An objective internal assessment of a program can provide objective feedback for program development and refinement.

September 2014



Emergency Management & Safety Solutions

Conducting a Self-Assessment

- Whether you conduct a self-assessment in anticipation of a formal audit, or to benchmark your business continuity program, the steps are the same.
- There are three phases to an assessment:
 - Preparation
 - Execution
 - Closure and Report



Emergency Management & Safety Solutions

Preparing for the Assessment

September 2014

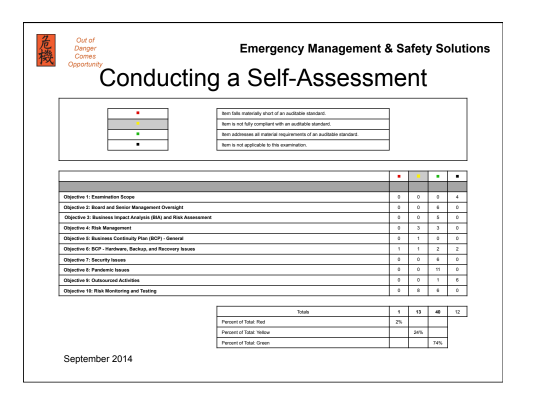


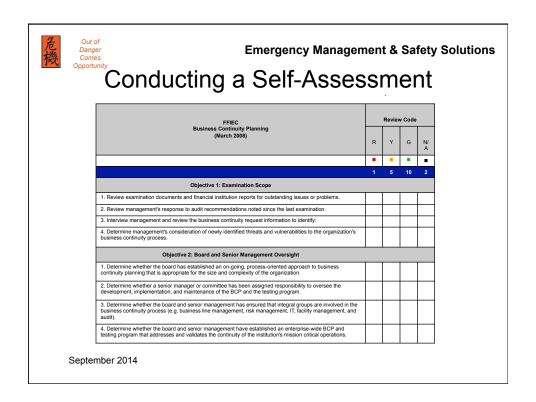
Emergency Management & Safety Solutions

Conducting a Self-Assessment

- Preparation
 - Make sure you have senior management approval and support.
 - Identify the parties you'll need to interview and talk to them <u>before</u> you start; let them know what to expect.
 - Review your standard carefully; make sure you understand what each objective requires.
 - Develop a scorecard before you start (example on the next slide).
 - Determine how results will be reported (and to whom) before the examination begins.

September 2014







Emergency Management & Safety Solutions

Assessment Scope

- A comprehensive assessment should include all major program elements:
 - Program governance elements.
 - Program planning (BIA, Risk Assessment)
 - Incident management structure and plan.
 - Emergency response plans.
 - Disaster Recovery/IT service continuity plans.
 - Business Process Recovery plans.
 - Crisis Communications plan.
 - Pandemic Response plan

September 2014



Emergency Management & Safety Solutions

Assessment Scope



September 2014

It is equally important to clarify if there are any aspects of the program that are out of the scope of the assessment. Examples:

- Entities or items that will be examined separately.
- Department, process, or system in transition.
- Elements not included for any other reason.



Emergency Management & Safety Solutions

Assessment Scale

 The complexity of a program assessment can be scaled from very simple to very complex.

- A basic audit might include:
 - Quick "health check."
 - Plan review(s).
 - Interviews with key stakeholders.
 - A "dashboard" summary showing the overall status (e.g. 'green,' 'yellow,' or 'red') of a few key program elements.

September 2014



Emergency Management & Safety Solutions

Assessment Scale

- A more complex assessment might involve in-depth analysis of every aspect of the program, including:
 - A review all documentation to assess comprehensiveness and completeness.
 - An detailed evaluation of the planning elements (Risk Assessment and BIA).
 - Evaluation of BCP/DR test results.
 - Observation of mock drills.
- A complex assessment would also tend to examine most or all of the detailed requirements of a standard.

September 2014



Emergency Management & Safety Solutions

Executing the Assessment

September 2014



Emergency Management & Safety Solutions

Execution

General rules

- Be objective. Examine the evidence presented and evaluation from the perspective of an outsider.
- Be brutally honest. The goal is to identify deficiencies, not to gloss over them.
- Ask questions. The respondents may not understand what you're looking for; help them help you.
- Listen carefully and probe deeply. Things are rarely as bad (or as good) as they seem at first blush.

September 2014



Emergency Management & Safety Solutions

Execution

- · Focal points for the assessment:
 - Governance structure, especially management commitment, ongoing engagement, and oversight.
 - Program roles, responsibilities, and authorities.
 - Planning elements (BIA and Risk Assessment).
 - Operational elements.
 - Program participant training.
 - Exercises: what is exercised, how often, and how well are exercise results documented?
 - Change management and continuous improvement protocols.

September 2014



Emergency Management & Safety Solutions

22

Fieldwork

- Auditors examine the program based on the goals and methods decided upon in the earlier phases of scope definition and planning.
- The fieldwork will likely include a series of audit tests, as described on the next slide.

September 2014



Emergency Management & Safety Solutions

Fieldwork

- Interview key stakeholders and participants in the program.
- Examine program documentation; ensure there are no material gaps.
- Detailed review of individual BCP and DR plans, verifying they are complete, accurate, and up-to-date.
 - For example, testing a sample of the contact details for key players to confirm whether their phone numbers are correct.
- Look for defined recovery times and evidence that they can be met.
- Review testing plans and the results of any tests already conducted.
- Evaluate relevant employee preparedness and familiarity with procedures.
- Review contractor and service provider readiness efforts.

September 2014



Emergency Management & Safety Solutions

Closure and Reporting



Emergency Management & Safety Solutions

Closure and Reporting

- The Assessment Report typically includes four major components:
 - Statement of objectives and scope.
 - Statement of methodology.
 - Observations and findings, with emphasis on material standards-based deficiencies.
 - Recommendations for corrective actions.

September 2014



Emergency Management & Safety Solutions

Closure and Reporting

- Tips for creating the Assessment Report:
 - Avoid making broad judgments in your assessment.
 - Put subjective statements into full context.
 - Be ready to explain your assessment; include documentation where appropriate.
 - Don't pull any punches (if you can avoid it).
 - Be prompt. Once the examination has been completed, get the results out as quickly as possible.
 - Work with your management team to track deficiencies all the way through resolution.
 - Set a date for a follow up/next examination.



Emergency Management & Safety Solutions

Closure and Reporting

- Assessments need to strike a careful balance between the strict requirements of a standard versus the realities of managing an organization with limited resources and competing priorities.
- Accordingly, the report is usually a iterative process of reviewing and modifying the report with management to reach a result that reflects both interests.



September 2014



Emergency Management & Safety Solutions

Workshop #2: Conducting a Business Continuity Program Self-Assessment



Emergency Management & Safety Solutions

Workshop

 For this portion of the session please group yourselves into teams as directed.

- Each team will need to:
 - Nominate a spokesperson
 - Complete the assignments
 - Report out your team's results at the end of the workshop session

September 2014

www.ems-solutionsinc.com

51



Emergency Management & Safety Solutions

Workshop Assignment

Please develop team responses to the following situation:

"You have been directed to prepare and execute a self-assessment of your organization's Business Continuity Management Program. Describe the actions you will take in each of the three major steps of the examination: Preparation, Execution, and Closure and Report."

September 2014

www.ems-solutionsinc.com



Emergency Management & Safety Solutions

Preparation Phase

- What standard will/must you use, and why?
- What level of management support will you expect to receive?
- Who will you talk to before the audit begins, and why?
- What type of political pressure will you anticipate receiving and how will you handle it?

September 2014



Emergency Management & Safety Solutions

Execution Phase

- What type of documentation will you need to collect to support the audit?
- Would you anticipate having to make in-progress reports to your manager? To senior management, if different?
- If the manager of a group or department being examined wants to talk to you about the outcome of the audit before your work is complete, how will you handle it?
- In general, will your organization be receptive to the audit?

September 2014



Emergency Management & Safety Solutions

Reporting Phase

- Who within your organization will be the first reviewer of the audit report, and why?
- Would you anticipate having to make adjustments to the audit report after senior management reviews the results; if so, why?
- How will your organization typically socialize the type of information found in an audit report?
- Does your organization have a mechanism for tracking audit findings and deficiencies until they are resolved? Is it effective?

September 2014



Emergency Management & Safety Solutions

Questions?



Emergency Management & Safety Solutions

Thank You!

Regina Phelps RN BSN MPA CEM Kelly David Williams MBA JD

Emergency Management & Safety Solutions San Francisco, California 415-643-4300 www.ems-solutionsinc.com

September 2014