

**Emergency Response Vs:
Environmental Response**

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Abstract

- ◆ Objective - To create a efficient deployment of resources from industrial and fire department Haz-Mat Teams effectuating smooth mitigation for minimal business disruption.
- ◆ Scope - Industrial operation practices production consequences, emergency response concerns, management integration issues, Training proficiencies, Equipment needs and Hazardous Waste Removal
- ◆ Issues - Hazard Site Familiarization, Containerization, Emergency Response Techniques used, Equipment needed /used
- ◆ Developments - Waste Stream Transfer, Insitu Remediation, Lower cost incineration vessels, On site Hazard Reduction, Non-Hazardous Waste shipment

**Emergency Response VS
Environmental Response**

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Vision Statement

- ◆ To integrate management skills into emergency skills
- ◆ Timely emergency management
- ◆ Early return of business operations

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Goal and Objective

- ◆ Breakdown into basic 4 components
- ◆ Objectives, Scope, Issues, Developments
- ◆ Breakdown components into useable tactics or "tools"

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Today's Situation

- ◆ Attitude of production loss
- ◆ Delayed resolution = increased loss, safety and production

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Available Options

- ◆ Integrate Management with Emergency and Environmental
- ◆ Create Friends as opposed to adversaries
- ◆ Lowers overall industrial loss
- ◆ Explore basic 4 components

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Recommendation

- ◆ Objectives
- ◆ HAZ-MAT spill = three[3] concerns-life safety, incident mitigation, business restoration
- ◆ Deciding the first two[2]
- ◆ Spill responders “production appreciation”

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Scope:

- ◆ Minimizing Risk: House keeping
- ◆ Poor public relations;future customers?
- ◆ Spill Team concerns VS Management concerns?
- ◆ Speed VS Efficiency

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Issues:

- ◆ Hazardous Materials contractor-Facility familiar?
- ◆ Compatible containers/replacements
- ◆ Specific spill techniques
- ◆ Site specific tools-on scene!
- ◆ Communications

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Developments

- ◆ Is there an existing waste stream?
- ◆ Load, Compatibility, insitu remediation?
- ◆ Incineration vessels type
- ◆ Is non-hazardous waste shipment a possibility

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Summary:

- ◆ Objectives
- ◆ Scope
- ◆ Issues
- ◆ Developments
- ◆ Presentation questions?
