



REI

Purpose and Outcome

- What is a spill
- Spill reporting requirements
- Potential spill hazards
- Spills What does OSHA require?
- Spill response stages
- Spill control equipment
- Examples of "Real World" spills

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Who is REI?

- Primarily a consulting firm, headquarters located in Wausau:
 - Civil Design
 - Survey
 - DOT construction oversite
 - Environmental
 - EHS Compliance (OSHA, air permitting, SPCC, hazardous waste, DOT Hazmat, EPCRA, etc.)
 - Traditional (due diligence, contaminant investigation and remediation, UST/AST removal, asbestos, etc.)
 Bat phone......

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Spill Response

- Emergency 24/7 spill response team
 Levels C & D only
 - Partner with firms for Levels A & B
- Unique, HAZWOPER team made up of:
 - Hydrogeologists
 - Professional Soil Scientist
 - Environmental Engineer, P.E.
 - Master of Science degrees
 - Other certifications (asbestos, UST cleaner/remover, certified small water system operators, OSHA 30, etc.)

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- Can happen at any time
- Happen in good or bad weather
- There never is a convenient time for a spill

Spills

- Will be posted on social media sites
- Nobody wants to make the news
 Recent: Norfolk Southern
- "Hazmat release"....sounds SCARY!!!!

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Quick Blurbs

- Most common fuel
- Often products common in your business
- Many spills due to load shift in truck
- Driver or actions of others could make it better or worse
- Written plans EAP, SWPPP, SPCC, ERP, etc.







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Wisconsin Spill Reporting Requirements

- The DNR must be <u>immediately</u> notified of all discharges of hazardous substances that adversely impact or <u>threaten</u> to adversely impact public health, welfare, or the environment.
- Spills that are completely contained and recovered in secondary containment structures are not considered "discharged"
 (Air "spills" are different – NR 400)

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When is your spill **reportable** to the DNR?

- There is an impact to human health
 Note: An evacuation is considered a threat to human health.
- There is an impact to the environment;
 Note: Water of the state includes a threat or spill into a sanitary sewer, storm sewer, and/or surface water.
- There is a fire, explosion or safety hazard;
 Note: A slippery road condition is considered a safety hazard.
- You have not immediately cleaned up the spill;
 Note: Has it evaporated or been cleaned up in accordance with NR700-726?
- The spill was more than the reportable quantities

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NR706 Exemptions

- Petroleum products completely contained on impervious surface
- Less than <u>**1 gallon**</u> of gasoline on pervious surface
- Less than <u>5 gallons</u> of other middle/heavy weight petroleum products on pervious surface
- Less than 250 lbs of dry fertilizer
- Less than 25 gallons of liquid fertilizer (unless RQ applies)
- Pesticides, if amount discharged (when diluted per label directions) would cover less than 1 acre of land according to label instructions (unless RQ applies)























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Other Reporting Requirements

- Oil Pollution Prevention
 - SPCC, FRP, etc.
 - SPCC Reporting 1000 gallons, or 2 separate 42 gallon spill events within any 12-month period
 EPA Regional Administrator
 - Any sheen by definition (properly operating boat
 - motors are exempt) • NRC, Coast Guard
 - Used oil regulations, PCB
- DOT Hazmat Incidents Reporting (Incident Report Form 5800.1)
- RCRA, CERCLA, EPCRA, other
 - Reportable Quantities (RQ's)
 - Marine Pollutants

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Potential Hazards from Spills

- Hazardous atmospheres know your chemicals!
 - LEL (10%)
 - Oxygen (<19.5%, >23.5%, asphyxiants)
 - Toxics
 - CO (50ppm)
 - H2S (10ppm, 20ppm ceiling)
- Chemical exposures skin, eyes, respiratory, ingestion, injection
- Slips, trips, and falls
- Traffic/motorized equipment
- Confined space
- Fires, explosion, exothermic reactions (heat)
- Environmental remediation





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Consideration Items -Flashpoints of Common Spills

- Gasoline $-40 \,^{\circ}F$
- Methanol 52 °F
- Toluene 40 °F
- Acetone -4 °F
- Isopropyl alcohol 53 °F
- Diesel >143 °F

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Odor Threshold "If I smell something, then I will wear a respirator, or simply evacuate!" Acetone – Odor threshold 15-150 ppm, OSHA Ceiling limit of 3000 ppm. Methylene Chloride – Odor threshold

 Methylene Chloride – Odor threshold 250-2500 ppm, PEL = 50 ppm – what is wrong with this?

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OSHA 1910.120 (Hazwoper)

- Hazardous substance -
 - CERCLA material
 - Biological
 - US DOT Hazmat (49 CFR 172.101)
- RCRA hazardous waste
- Emergency Response Response to a hazardous substance from employees OUTSIDE the immediate area, does not include incidental releases
- Incidental Release controlled at the time of release by employees in the immediate release area or by maintenance personnel, or poses no potential safety or health hazard (Hazcom training required)

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OSHA Training Requirements - ER

- Training required: OSHA Hazwoper Standard (29 CFR 1910.120)
 - Hazardous waste site worker (post spill cleanup, no active spill, 40 hours)
 - Hazardous materials technician (active response for active spill, 24 hours)
 - Operations level (defensive only for active spill, 8 hours)
 - Other levels (Awareness, HM Specialist, Incident Commander, etc.)
 - OSHA training other than 1910.120 (confined space, lockout/tagout, hazard communication, DOT hazmat, fall protection, etc.)

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Other OSHA Requirements 1910.120

- Emergency Response Plan (active spill)
- Safety and health program (waste site)
- Medical surveillance
- PPE (level A, B, C, or D)
- Air monitoring
- Decon
- TSDF additional requirements

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Elements of an Emergency Response Plan (1910.120(q)(2))

- Coordination with outside parties
- Personnel roles, lines of authority, training and communication
- Emergency recognition and prevention
- Safe distances and places of refuge
- Site security and control
- Evacuation routes and procedures
- Decontamination

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Elements of an Emergency Response Plan (1910.120(q)(2)) - continued

- Emergency Medical treatment and first aid
- Emergency alerting and response procedures
- Critique of response and follow-up
- PPE and emergency equipment
- Use of the local emergency response plan (LERP) or state emergency response plan (SERP)

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Spill Response Stages

- Assess situation and secure scene (usual procedures for responders such as police and fire department)
- Health of individuals involved and safety for those responding
- Recognize release of hazardous or potentially hazardous materials
- Response level required
- Notify respondersReport to WDNR
- Clean Up & Evaluation
- Reporting to WDNR, insurance & responsible party

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Spill Response

- MSDS, placards, labels, ERG, etc.
- Air monitoring instruments, Draeger tubes, etc.
- Level A SCBA, fully enclosed chemical suit, full PPE
- Level B SCBA, full PPE
- Level C APR, full PPE
- Level D Full PPE
- "Decon" lines
- Hot zones
- Incident command and communication
- Public interaction/press
- Training emergency response vs. hazardous waste site worker, hazard communication, confined space, respirator, hazardous waste, SPCC, PSM, RMP, etc.

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Spill Remediation

- Absorbents
- Excavation
- Soil and water testing
- Neutralizers (acid, base, odor, etc.)
- Pumps
- Vacuum trucks
- Remediation systems

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Spill Response Products

- Granular absorbents
- Magnetic drain covers
- Absorbent pads
- Absorbent booms/pillows
- Spill kits and bucketsOverpack drum spill
- kits
 Train employees on use and location (maps?)



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Demonstrations

- Hydrophobic repels water
 Oil only absorbents
- Hydrophilic readily absorbs moisture
- Acid/base neutralizer
- Fire retardant
- Have the right tool for the job!

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Internal or External Response?

- Determine risk potential
 - Amount of chemicals, risk of chemicals, location
- Internal spill response
 - Benefit: Quick response times
 - Drawback: Training and equipment expense, capabilities may be limited, finding volunteers
- Contracted spill response
 Benefit: Experience, increased capabilities
 - Drawback: Response time
- Cost/benefit analysis Do I have enough spills to rationalize creating an internal team?

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Various Options

- Full Level A, B, C, and D responses handled internally
- Lesser level response will be handled internally, outside contractor for higher response levels (1910.120 still applicable)
- Train at Operations Level (8-hr) to protect environment (defensive) until outside contractor arrives
- Outsource all spills (other than incidental) to outside contractors

Make sure you have insurance - pollution liability

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Pollution Liability Insurance

- Spills Law makes you responsible
- Do I have coverage
- How much coverage
- Coverage on over the road trucks
- Coverage on equipment
- How much can a spill cost
- WDNR contract with cost recovery

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Emergency Spill Response Contractors

- Make sure to have prior arrangements with contractor so they know what you have and if they can respond
- If spill response is necessary, call immediately to give time for responders to get to scene. Often times responder is called hours after incident occurred.
- Prompt calling gets responder to scene in time to begin cleanup as soon as accident scene allows.
- Information to provide to assist responders + What is material spilled and estimated amount released
 - Has material entered any surface water or storm drains
 - · Who is on site
 - Who is responsible party for spill
 Has WDNR been notified on spill hotline
 - Unique safety issues present



























































































































