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CDH Consulting Safety Management System

SPILL PREVENTION AND RESPONCE

Purpose

The purpose of this plan is to document spill prevention and response requirements. Each CDH Consulting work site will develop a spill prevention and response plan based on the requirements and template provided.

Scope

This procedure applies to all CDH Consulting operations. When work is performed on a non-owned or operated site, the operator's program shall take precedence, however, this document covers CDH Consulting employees and contractors and shall be used on owned premises, or when an operator's program doesn't exist or is less stringent.

Requirements

Each work site spill prevention and response plan shall contain the following requirements.

- Chemical substances should be stored in proper containers to minimize the potential for a spill. Whenever possible, chemicals should be kept in closed containers and stored so they are not exposed to storm water.
- The program must identify chemicals used that may be potentially spilled or released. This will include both liquid chemicals used at our facilities or brought on to owner client sites.
- Spill kits must be adequate for any anticipated spills. A proper spill kit must contain the appropriate
 supplies for materials that may be spilled. Supplies must be easily accessible when required, and
 considerations must be made for both the type and quantity of materials. The contents of spill response kits
 shall be periodically assessed to ensure the availability of adequate spill response supplies and adjust
 inventory as necessary.
- CDH Consulting shall ensure the availability of adequate spill response supplies by periodic inspection to assess their availability and adjust the inventory as necessary.
- Employees must be instructed on spill prevention and the proper response procedures for spilled materials. The training should include materials available for use, proper waste disposal and communication procedures.
- Areas where chemicals may be used or stored must be maintained using good housekeeping best
 management practices. This includes, but is not limited to clean and organized storage, labeling and
 secondary containment where necessary.
- Proper communication measures for employees to initiate in the event of a spill will be created on a site by site basis. Communication procedures will be based on type and quantity of materials spilled.
- Environmental spills shall be reported to environmental authorities when required. Reporting procedures will be based on type and quantity of materials spilled.

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The following template shall be used for each work site.



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Copies of this plan are located at the facility and are available to all employees.

Location(s) of plan(s):		
Facility Information		
Facility Name:		
Mailing Address:		_
Physical address if different:		_ _ _
Owner Name:		<u> </u>
Owner Address:		
Primary Contact Name: Work Phone Number: Home Phone Number: Mobile Phone Number:		
Secondary Contact Name: Work Phone Number: Home Phone Number: Mobile Phone Number:		
Date of Initial Operation:		
Site Assessment Location - Describe where facility is	located.	
_		



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Facility Description

Facilities and Equipment (examples are shown but complete per site description): Garage for vehicle processing Parts storage ____ Manufacturing Building Spill kit/emergency equipment ____ Refrigerant (Freon) extractor ____ Parts washer Services: ____ Dismantler/Recycler ____ Equipment Repair Please list: ____ Moving Equipment ____ Painting/Sandblasting ____ Manufacturing Fixed Storage - List capacity and contents of each storage container. For example, "One 6,000 gallon above ground tank containing diesel fuel." Be sure to include diesel, gasoline, waste oil, heating oil, kerosene, paint thinner and other solvents. Also describe the construction of the containers, secondary containment for each, liquid level indicators, alarms and method of corrosion protection for each container. Non-Fixed Storage - List capacity and contents of each storage container. For example, "One 55 gallon drum for recycled oil." Be sure to indicate what each container is used for, its condition and construction and how secondary containment is provided. _____

Total quantity of stored materials: - The combined quantity of the materials listed above: _____ gallons



Place an X on the appropriate line and proceed accordingly.

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Oil spill history

• • • • • • • • • • • • • • • • • • •	Escribed below. For each spill that occurred, supply the following information: Type and amount of oil spilled Location, date and time of spill(s) Watercourse affected Description of physical damage Cost of damage Cost of clean-up	
•	Cause of spill Action taken to prevent recurrence	

Potential Spill Volumes and Rates

Fill in all applicable blanks.

<u>Potential Event</u>	Volume Released	Spill Rate	
Complete failure of a full tank* Partial failure of a full tank* Tank overflow** Leaking during unloading*** Pipe failure**** Leaking pipe or valve**** Fueling operations**** Oil and grease	gallons 1 to gallons 1 to gallons up to gallons up to gallons several ounces to gallons several ounces to gallons several ounces to quarts	instantaneous gradual to instantaneous up to gallons per minute spotting	

- * Volume of largest tank
- ** Calculate using the rate at which fuel is dispensed from the delivery truck into your tank(s).
- *** Calculate using the rate at which petroleum would be withdrawn from the tank if it should have to be emptied (e.g., if it was being taken out of service).

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**** Calculate based on the specifications of your equipment.

Spill Prevention and Control



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Spill Prevention - Provide specific descriptions of containment facilities and practices. Include description of items such as double-walled tanks, containment berms, emergency shut-offs, drip pans, fueling procedures and spil response kits. Also, describe how and when employees are trained in proper handling procedures and spil prevention and response procedures.
Spill discharge and flow - For each potential spill source; describe where petroleum would flow in the event of spill. For example, "The 6,000 gallon diesel tank has a pre-manufactured secondary containment system capable of holding 110 percent of the total volume of the tank" and, "A spill from engine repair would be contained inside the shop building and quickly cleaned up with oil absorbents." Incorporate site map by reference (see instruction under <i>Appendices</i>).
Spill response - Identify what equipment would be deployed by whom and in what situation. Also, include phone numbers for response agencies, <i>e.g.</i> , U.S. Coast Guard, fire department, spill response contractors, etc. A copy o your spill response plan may be attached as an appendix to this plan in lieu of completing this section.



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Security - Provide a description of how all containers are protected when the facility is not in operation or unattended. Include a description of fencing, access control, gates, locks, etc. that prevent access by unauthorized individuals.
Facility Inspections
Routine Inspections - Name facilities and the frequency with which they are inspected. For example, "The fuel pumps are inspected daily. The materials storage area is inspected monthly." Describe all facility containers, piping, etc. that is to be inspected. Name the person who has responsibility to implement preventative maintenance programs, oversee on-site inspections, coordinate employee training, maintain records, update the plan as necessary, and ensure that reports are submitted to the proper authorities.
Annual Inspections - Include a description of annual comprehensive inspections. For example, "A site inspection is also conducted annually by appropriate responsible personnel to verify that the description of potential pollutant sources are accurate, that the map reflects current site conditions, and that the controls to reduce the pollutants identified in this plan are being implemented and are adequate. This annual inspection will be conducted above and beyond the routine inspections done focusing on designated equipment and areas where potential sources are located."
Record Keeping
Describe record keeping procedures. For example, "Record keeping procedures consist of maintaining all records a minimum of three years. The following items will be kept on file: current plan, internal site reviews, training records, and documentation of any spills or maintenance conducted in regards to these sites." <i>Maintenance Inspection, Employee Training,</i> and <i>Record Keeping</i> logs are included in this template for your use.



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Maintenance Inspections

Maintenance Coordinator Name:

Maintenance Coordinator responsibilities include implementation of preventative maintenance programs and oversight of on-site inspections.

Use this table to record inspections:

Facility Inspected	Date of Inspection	Name of Inspector	Result Pass/Fail	Comments



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Employee Training

	his table to record spill prevention and response training.				
Name of Employee	Date of Training	Type of Training/Topics Addressed			

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Record Keeping of Incidental Spills

Record Keeper Name:

Record Keeper responsibilities include maintaining records of incidents, updating the plan as necessary and ensuring reports are submitted to the proper authorities when necessary.

Incident No.	Type of Incident	Date of Occurrence	How it was Cleaned Up

Appendices

Site map - Attach a site map as Appendix A to this plan. You may attach an existing site map or create your own. If you use an existing map, be sure that the items listed below are included. If you need to create a site map, use a large enough piece of paper so all site plan elements may be seen and try to keep the map to a scale (e.g. 1" = 20' The following instructions should guide you step-by-step. Please use a straight edge (ruler) while creating the sketch.

- The sketch should be oriented as if you were in a plane looking down on your property (an aerial view), with North at the top (draw an arrow indicating north).
- Draw and label all roadways surrounding the work site.
- Draw and label all facilities within the work site as close proportionately as possible.
- Draw an arrow(s) pointing in the direction of downhill flow of water when it rains.
- Draw the location and general layout of all vehicles associated with the work site.
- Label any rivers or waterways surrounding the work site.
- Draw and label all methods of entry to the work site.
- Draw and label the location of all fuel containment facilities.
- Draw and label the location of all in-place spill prevention, control and countermeasure devices.

Other attachments - List any additional information to be attached as Appendix B, C, D, etc. Label and staple the attachments to the end of this plan.



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Appendix A: Site Map			
Appendix B: Emergency Respo	nse Posting Locations		
Appendix C:			
Appendix D:			
Management Approval			
I certify that I have personally that, based on my inquiry of submitted is true, accurate and	of those individuals re		
Signature	 Title		
Printed name	 Date		