Spill Prevention Control and Countermeasure (SPCC) Plan &

Preparedness, Prevention, and Contingency (PPC) Plan for Construction Projects

Project:

Revised October 2017





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ABBREVIATIONS AND DEFINITIONS

CERCLA Comprehensive Environmental Response, Compensation and Liability Act

CI Chief Inspector (Company employee or Contractor Employee performing the duties of the onsite

Construction Manager or Engineer)

Company Enbridge, Inc.

Company SC Company Spill Coordinator (The Environmental Inspector or the Chief Inspector)

Contractor Third party service provider performing construction activities for the Company on property owned or

under the control of the Company. This role may be filled by the Company on small projects

constructed by Company personnel and equipment.

Contractor SC Contractor Spill Coordinator

CWA Clean Water Act

DOT U. S. Department of Transportation

E&C Engineering & Construction

ECP Environmental Construction Permitting

EHS, EH&S Environmental Health and Safety

El Environmental Inspector (Company employee or Contractor Employee performing the duties of onsite

environmental specialist overseeing Contractor compliance with environmental permit conditions, laws

and regulations)

E&SCP Erosion & Sedimentation Control Plan
FERC Federal Energy Regulatory Commission

FWPC Federal Water Pollution Control Act

HDD Horizontal Directional Drill

JSA Job Safety Analysis

MSDS Material Safety Data Sheets

ppm Parts per Million

Environmental Lead Environmental Construction Permitting Specialist assigned to the project

OPA Oil Pollution Act

RCRA Resource Conservation and Recovery Act

SPCC Plan or Plan Spill Prevention, Control and Countermeasure Plan

TSCA Toxic Substances Control Act



1.0 PURPOSE/PLAN OBJECTIVE

Enbridge, Inc. ("Company") has prepared this Spill Prevention, Control and Countermeasure ("SPCC") Plan ("Plan") for construction projects in the United States. The purpose of this Plan is to reduce the probability and risk of a potential spill or release of oil or hazardous materials by the Company or Contractor during construction-related activities, by providing training to the Company and Contractor and expediting spill response and cleanup. This plan is not intended to meet the requirements of existing facility operations.

The Plan's specific objectives are to identify and address:

- The type and quantity of material handled, stored, or used on site during construction;
- The measures to be taken for spill preparedness and prevention;
- Emergency response procedures;
- · Spill incident reporting/notification procedures; and
- Local emergency response team arrangements.

This plan has been prepared to meet the requirements of the Federal Energy Regulatory Commission's ("FERC's") *Upland Erosion Control, Revegetation, and Maintenance Plan* (Plan) and *Wetland and Waterbody Construction and Mitigation Procedures* (Procedures), the Oil Pollution Act ("OPA"), the Federal Water Pollution Control Act ("FWPC"), the Comprehensive Environmental Response, Compensation and Liability Act ("CERCLA") of 1980, the Resource Conservation and Recovery Act ("RCRA"), the Toxic Substances Control Act ("TSCA") and the Clean Water Act ("CWA").

The Company Environmental Construction Permitting ("ECP") group is responsible for the development and maintenance of this Plan. The Plan will be distributed to the Company Engineering & Construction ("E&C") Department's teams and associated Company personnel and will be included in the construction contract. It is the responsibility of the E&C teams to distribute to any necessary Contractors for implementation.

This Plan outlines both Company and Contractor responsibilities by topic. The Contractor is responsible for implementation of the Plan. In the absence of a Contractor, the Company will be responsible for both Company and Contractor responsibilities as they are laid out in this Plan.

A copy of the Plan must be on site during active construction and should also be maintained at the closest construction field office.



2.0 TRAINING

The Company requires all Contractor and Company personnel engaged in any construction activity to receive training in the implementation of the Plan prior to the commencement of on-site construction related activities.

Site visitors are to be given a brief review of the Plan as part of their orientation on safety and emergency procedures prior to the start of any on-site activities.

Contractor Responsibility

The Contractor will be responsible for the following:

- Keep training records
- Perform training briefings through ongoing meetings like tailgates and the daily project Job Safety Analysis ("JSA") that include:
 - o Precautionary measures to prevent spills;
 - o Potential sources of spills, including equipment failure or malfunction;
 - Standard operating procedures in the event of a spill;
 - Applicable notification requirements;
 - o Equipment, materials and supplies available for clean-up of a spill;
 - Hazardous waste identification procedures;
 - Generation and proper handling of all non-hazardous waste, hazardous waste, and other toxic substances;
 - Proper storage, labeling, transportation and disposal of non hazardous and hazardous waste; and
 - Sample collection procedures.

Company Responsibility

The Company Chief Inspector ("CI"), Environmental Inspector ("EI"), or their designate will perform the following:

- Teach awareness-level training at the initial project environmental training session;
- Ensure further training is available for other new project personnel; and
- · Audit training records kept by the Contractor as necessary.



3.0 PRE-PLANNING - MATERIAL INVENTORY AND DOCUMENTATION

Contractor Responsibility

The Contractor will be responsible for the following **prior** to the start of construction:

- Develop an inventory of all oil/hazardous material stored or used during construction;
- Complete Tables I, II, IV, V and VI (see Appendix A);
- Obtain material safety data sheets ("MSDS") (Appendix B) for all hazardous and non-hazardous substances listed in Table I (see Appendix A);
- Prepare a basic facility diagram or sketch for any storage areas, including pipe yards and temporary storage areas. The diagram should include locations of oil-filled containers, direction of run-off, emergency evacuation routes and assembly areas (see Appendix E); and
- Submit the required Tables, MSDS, and signature pages to the ECP's Environmental Lead for review and approval.

Company Responsibility

- Complete Tables III (see Appendix A);
- Review the Tables, MSDS, and signature pages submitted by the Contractor for approval; and
- Distribute approved Tables, MSDS, and signature pages to include in Plan as Appendices A, B and D.
- Fill out any signature pages or forms (see Appendix D)
 - o Management Approval and Cleanup Commitment
 - o Certificate of Determination of Substantial Harm Criteria



4.0 SPILL AND LEAK PREPAREDNESS AND PREVENTION

4.1 Prevention and Preparedness

Contractor Responsibility

- Complete Appendix A, Table I, Material and Waste Storage Inventory, and Table VI, Areas for Potential Leaks and Spills, prior to construction;
- Provide spill prevention, containment, and clean up equipment, and keep it available on-site;
- Perform daily inspections of all equipment, storage tanks, and/or container storage areas;
- Repair all leaking equipment, machinery or tools immediately. If items cannot be repaired, remove them immediately from the project site;
- Maintain a minimal spill kit (absorbent diapers, plastic bags, gloves, etc.) for each piece of hydraulically
 operated equipment and personnel vehicles within the project area;
- Store materials as indicated in the storage facility diagram or sketch provided by the Contractor in Appendix E;
- Submit a secondary containment plan for any hazardous material storage within the project area to the Company for approval **prior** to storage; and
- Obtain written approval from the project CI or EI for hazardous material storage within 100 feet of a wetland or waterbody.

Company Responsibility

Review any secondary containment or storage plans submitted by the Contractor for approval.

4.1.1 Secondary Containment

Contractor Responsibility

- PCB (50 parts per million ("ppm") or greater) storage tanks shall be double-walled or have secondary containment that will hold 200 percent of the tank capacity;
- All containers with a storage capacity greater than 55 gallons shall have temporary containment (see Appendix A, Table I for type of temporary containment); and
- Pumps and other portable fuel burning equipment used within 100 feet of a jurisdictional wetland or waterbody will be placed and operated within appropriate secondary containment systems to prevent spills. Secondary containment will hold at least 110% of the tank capacity of the largest tank inside the containment area.



4.1.2 Storage/Inspection (Tanks/Containers)

Contractor Responsibility

- Operate only those tanks for fuel and material storage that meet the approval of the Company;
- Elevate tanks a maximum of two feet above grade;
- Inspect vehicle-mounted tanks to ensure all are equipped with flame/spark arrestors on all vents to prevent self-ignition;
- Locate tank storage in areas that are at least 100 feet from all waterbodies, wetlands, and designated municipal watershed areas, with certain exceptions as approved by ECP and listed in Appendix A, Table IV;
- Complete Appendix A, Table IV, Tank and Container Storage Exception Areas, and submit to the Company for approval prior to construction;
- Inspect all tanks daily for leaks and deterioration. The results of all inspections shall be made available to the Company upon request;
- Do not store incompatible materials in sequence in tanks prior to decontamination (A general list of
 potentially incompatible materials that may be used during construction are included in Appendix A,
 Table I);
- Store small cans of gasoline, diesel, solvents, etc., within the temporary secondary containment or within secured trailers or vehicles when not in use:
- · Replace leaking and/or deteriorated containers as soon as the condition is first detected; and
- Ensure that all container storage and containment areas being used to store hazardous materials or wastes are in compliance with applicable local, state and federal requirements.

4.1.3 Loading/Unloading Areas

Contractor Responsibility

- Transfer liquids and refuel only in pre-designated and pre-approved locations that are at least 100 feet from all waterbodies and wetlands, with certain exceptions as approved by the EI and listed in Appendix A;
- Inspect the area beneath loading/unloading location for spills before and after each use;
- Utilize drip pans at all hose connections while loading/unloading liquids. If a leak or spill occurs, the loading/unloading operation will be stopped and the spill will be contained, cleaned up and collected prior to continuing the operation;
- Inspect all outlets of the tank trucks prior to leaving the loading and unloading area to prevent possible leakage from the truck while in transit;
- Equip any service vehicle used to transport lubricants and fuel with an emergency response spill kit. At a minimum, this kit must include:
 - o 25 lbs of granular oil absorbent
 - o 10, 48" x 3" oil socks



- o 5, 17" x 17" oil pillows
- o 1, 10" x 4" oil boom
- o 20, 24" x 24" x 3/8" oil mats
- o Garden size, 6 mil, polyethylene bags
- o 10 pair of latex gloves
- o 1, 55-gallon polyethylene open-head drum;
- Equip any service vehicle used to transport lubricants and fuel with a chemical response kit. At a minimum, this kit must include:
 - o 1 bag of loose chemical pulp
 - 2 to 3, 17" x 17" chemical pillows
 - o 2, 48" x 3" chemical socks
 - o 5, 18" x 18" x 3/8" adsorbent mats
 - o garden-size, 6 mil, polyethylene bags
 - o 10 pair of latex gloves
 - o 1, 30-gallon polyethylene open-head drum
 - o hazardous waste labels

Company Responsibility

Personnel shall be present during loading and unloading activities.



5.0 CONTINGENCY PLAN AND EMERGENCY PROCEDURES

All Company and Contractor personnel have responsibilities for spill prevention, control, and countermeasure.

Contractor Responsibility

- Maintain adequate manpower and equipment at the pipe yard or contractor ware yard necessary to divert any spill from reaching waterbodies and wetland areas; and
- Complete Appendix A, Table I, Emergency Response and Personal Protective Equipment, with a list of emergency equipment and storage location.

Company Responsibility

 Complete Appendix A, Table III, Key Emergency Contacts, prior to construction, and update as necessary.

First Responder Responsibility

The first responder is the person who first observes a spill or release of oil or other hazardous materials to the environment.

This person will take the following steps:

- Assess the situation to determine if the situation poses an immediate threat to human health or the environment;
- Identify hazardous material involved, if any;
- Report the spill to the Company Spill Coordinator ("Company SC") and Contractor Spill Coordinator ("Contractor SC") immediately; and
- Standby at a safe distance and keep others away.

Contractor SC Responsibility

- Coordinate the response to all spills which occur as a result of Contractor operations;
- Report the spill to the Company;
- Coordinate with the Company SC; and
- Conduct subsequent site investigations and associated incident reports unless otherwise directed by the Company.

The Contractor SC may be removed by the Company SC as spill response coordinator at the discretion of the Company.

The Contractor SC will direct Contractor personnel to:



- Shut off source of spill or leak as quickly as possible;
- Minimize affected area with appropriate containment or dike/berm;
- Assemble required spill response equipment as required (protective clothing, gear, heavy equipment, pumps, absorbent material, empty drums, etc.);
- Ensure that spilled material is placed in appropriate containers, in accordance with the best management practices and applicable laws and regulations;
- Properly label and store containers in accordance with applicable requirements; and
- Ensure that all spill response equipment is fully functional. Any equipment that cannot be reused shall be replaced.

Company SC Responsibility

The Company SC will be responsible for overseeing the Contractor SC's clean up of all spills of oil or hazardous materials.

Upon notification, the Company SC shall:

- Assess situation for potential threat to human health, environment and the neighboring community;
- Implement evacuation, if necessary;
- Activate emergency shutdown, if necessary;
- Control source as conditions warrant;
- Ensure that incompatible materials are kept away from the impacted area;
- Keep any potential ignition source away from the impact area, if spilled material is flammable;
- Coordinate sampling, disposal and equipment decontamination with Environmental Health and Safety ("EHS") in Houston, if necessary;
- For spills of PCBs, contact EHS for special spill response requirements related to PCB spills;
- Assist with the coordination of cleanup and disposal activities;
- If necessary, contact outside remediation services, in coordination with EHS, to assist with clean up;
- Notify EHS of all quantities and description of wastes to be handled by EHS;
- Complete the EH&S Incident Investigation Form (see Appendix C) and distribute accordingly;
- For unanticipated release of hydrostatic test waters, notify state contact if required by state permit, in accordance with timeframes required by state permit;
- Review permits to determine if immediate water sampling of test water is required and arrange if necessary; and
- Determine if local Right of Way agent will notify public officials (e.g. township manager and/or mayor).



6.0 SPILL CLEAN-UP/WASTE DISPOSAL PROCEDURES OF HYDROSTATIC TEST WATER

6.1 Oil/Fuel a;nd Hazardous Material Spills and Unanticipated Releases

Contractor Responsibility

- Ensure no immediate threat to surrounding landowners or environment;
- Identify/verify the material and quantity released;
- Review MSDS to determine the proper handling;
- Ensure that Personal Protective Equipment and containers are compatible with the substance;
- Remediate small spills and leaks as soon as feasible. Use adsorbent pads whenever possible to reduce the amount of contaminated articles;
- Restrict the spill by stopping or diverting flow to the oil/fuel tank;
- If the release exceeds the containment system capacity, immediately construct additional containment using sandbags or fill material. Every effort must be made to prevent the seepage of oil into soils, wetlands and surface waters;
- Block off drains and containment areas to limit the extent of the spill. For chemical spills, never wash down a spill with water;
- If a release occurs into a storm drain or stream, immediately pump any floating layer into drums. For high velocity streams, place oil booms or hay bales between the release area and the site boundary and downstream of affected area. As soon as possible, excavate contaminated soils and sediments within approved work areas;
- Collect and reclaim as much of the spill as possible using a hand pump or similar device. Containerize
 contaminated soils in an appropriate Department of Transportation ("DOT") container in accordance with
 applicable requirements. Never place incompatible materials in the same drum;
- For larger quantities of soils, construct temporary waste piles using plastic liners placing the contaminated soils on top of the plastic and covered by plastic. Plastic-lined roll-off bins should be leased for storing this material as soon as feasible;
- Properly label any drums, containers or storage piles in accordance with applicable requirements;
- Move drum to secure staging or storage area;
- Decontaminate all equipment in a contained area and collect fluids in drums;
- Document and report cleanup activities to the Company SC as soon as feasible; and
- If environmentally sensitive resources (wetlands, waterbodies) exist in the area, ensure that Best Management Practices as described in Company's Erosion &Sedimentation Control Plan ("E&SCP") are utilized to minimize impact to these resources.

Company Responsibility

- If necessary, arrange for sampling the substance for analysis and waste profiling, according to instructions from the Company Standard Operating Procedures, and/ or EHS;
- Document and report activities to EHS as soon as feasible.



6.2 Disposal of Contaminated Materials/Soils

For Company and Contractor protocol on the disposal of contaminated materials, soils, or any other waste materials, please see the Company Waste Management Plan.

6.3 Notification

Company Responsibility

- The Company SC shall notify the Emergency Spill Hotline at (800) 735-6364 and those listed in Appendix A, Table III, immediately for spills that meet any of the following criteria:
 - one pound or more of a solid material (excluding Horizontal Directional Drill ("HDD") mud) spilled on land:
 - o five gallons or more of a liquid spilled on land;
 - o creates a sheen on water; or
 - unanticipated release of hydrostatic test water.
- If necessary, notify the local fire department, law enforcement authority, or health authority as appropriate. The following information should be provided:
 - o the name of the caller and callback number;
 - the exact location and nature of the incident;
 - the extent of personnel injuries and damage;
 - o the extent of release; and
 - the material involved and appropriate safety information.
- An incident report form should be filled out following containment and cleanup of the spill or release.
 Incident data should be gathered using the EH&S Incident Investigation Form (see Appendix C) and should be sent to the appropriate ECP project manager for records retention and entry into the EPASS/ILP database.



7.0 HOUSEKEEPING PROGRAM

7.1 Construction Area

Contractor Responsibility

- Maintain construction area in neat and orderly manner; and
- Routinely collect and properly dispose of all trash off-site.

7.2 Contractor Yards/Ware Yards

Contractor Responsibility

- Produce a "site specific" plan to address storage, spill prevention and overall yard organization for all contractor yards and ware yards. Contractor yard "site specific" plans should include the following:
 - facility name;
 - o physical address;
 - longitude and latitude coordinates;
 - directions to facility (including road names);
 - date of first oil and hazardous material storage;
 - o location of oil and hazardous material containers greater than 55 gallons;
 - loading/unloading areas;
 - direction of drainage flow; and
 - primary and secondary evacuation routes.
- Provide adequate aisle spacing to allow unobstructed movement of personnel, fire protection equipment, spill control equipment, and decontamination equipment as necessary in storage areas;
- Ensure similar housekeeping practices enforced in construction areas are also implemented in storage areas; and
- Any facility with an aggregate aboveground oil storage capacity greater than 1,320 US gallons but less than 10,000 gallons must have the plan self-certified by the owner or operator of the qualified facility or a licensed Professional Engineer. Any facility with an aggregate aboveground oil storage capacity greater than 10,000 gallons must have the plan reviewed and certified by a licensed Professional Engineer.

7.3 Security

Contractor Responsibility

- Hazardous wastes and waste containing PCBs greater than 50 ppm will be stored in a secured location (i.e. fenced, locked, etc.). Fuel storage areas will be located to minimize, as much as possible, tampering by unauthorized personnel during non-operational hours.
- Complete Table V, Waste Storage Security Information, in Appendix A, prior to construction.



Company Responsibility

•	Review Table V, Waste Storage Security Information in Appendix A, that has been prepared by the Contractor prior to construction.	Э



Project Signatures:	
Company Spill Coordinator:	
Print Name	
Signature	Date
Contractor Spill Coordinator	
Delat Name	
Print Name	
Signature	Date



APPENDIX A - TABLES



TABLE I - MATERIAL AND WASTE INVENTORY

Oil and Fuel to be used or stored on site during construction:

STORAGE CAPACITY OF OIL FILLED-CONTAINERS

Storage capacity (volume)	Location
umbers should correspond to the facility diag	gram in Appendix E.
e used or stored on site during construction:	

Hazardous and Non-Hazardous Wastes to be used or stored on site during construction:

Incompatible Materials to be used or stored on site during construction:

Type of Temporary Containment containers to be used:

TABLE I TO BE COMPLETED BY CONTRACTOR
Prior to the Start of Construction and updated as necessary



TABLE II - EMERGENCY RESPONSE AND PERSONAL PROTECTIVE EQUIPMENT

Spill Response:

ориі Кезропзе.		
Equipment	Quantity	Location

Fire Protection:

Equipment	Quantity	Location

Personnel Protection:

Equipment	Quantity	Location

TABLE II TO BE COMPLETED BY CONTRACTOR
Prior to the Start of Construction and updated as necessary



TABLE III – KEY EMERGENCY CONTACTS

The list of key personnel who will be contacted in the event of an emergency or spill incident include:

Company Emergency Contacts	Contact Name	Phone I
Company Spill Coordinator & Environmental		
Inspector (within 15 minutes identifying of incident)		
24-hour Emergency Spill Hotline 1-800-735-6364		
(within 15 minutes of identifying incident)		
Regional Environmental Coordinator		
(within 15 minutes of identifying incident)		
ECP's Project Environmental Lead / PM		
(notify within 60 minutes of incident & submit		
Spill Report Form within 24 hours to ECP PM)		
Company Project Manager		
Company Environmental Coordinator		
Field Construction		
Company Construction Coordinator		
Contractor Emergency Contact		
Contractor Spill Coordinator		
Local Authorities – As necessary		
nergency contact for Police, Fire & Medical assistance	Dial	911
on-Emergency Local Authorities or Contacts		
cation Contact	Phone Number	

Location	Contact	Phone Number



4. <u>Environmental Agencies</u>

Notification to be made by Regional Environmental Coordinator and ECP's PM

5. <u>Potential Environmental Remedial Service Contractors</u>

Clean Harbors Environmental Services, Inc. Howard Alexander (800) 782-8805

Safety-Kleen (FS), Inc Edward A. Mitchell (281) 478-7700

U.S.A. Environment Cesar Garcia (713) 425-6925 or (832) 473-5354

WRS Infrastructure and Environment Inc Steve Maxwell (281) 731-0886

TABLE III TO BE COMPLETED BY COMPANY
Prior to the Start of Construction and updated as necessary



TABLE IV - TANK AND CONTAINER STORAGE EXCEPTION AREAS

Tank and container storage shall be located in areas that are at least 100 feet from all waterbodies and wetlands.

The below exceptions have been approved by ECP and EHS:

1.

2.

3.

4.

TABLE IV TO BE COMPLETED BY CONTRACTOR
Prior to the Start of Construction and updated as necessary



TABLE V - WASTE STORAGE SECURITY INFORMATION

TABLE V TO BE COMPLETED BY CONTRACTOR
Prior to the Start of Construction and updated as necessary



TABLE VI-AREAS FOR POTENTIAL LEAKS AND SPILLS

1.
 2.
 3.
 4.

TABLE VI TO BE COMPLETED BY CONTRACTOR
Prior to the Start of Construction and updated as necessary



APPENDIX B - MSDS



APPENDIX C - EH&S INCIDENT INVESTIGATION FORM

HSF-004 1/1/2011 AVAILABLE ELECTRONICALLY



Enbridge, Inc.

EHS Incident Investigation/Data Collection Form

This form replaces: C-23 Occupational Injury and Illness Report, 19-06 Field Spill Report, 19-20 Outside Agency Inspection, 19-21 Natural Gas Release Record, and 19-25 Contamination Encounter Report

(Must Be Completed) Page

	BUSINESS UNIT	RECION (Cirola One)	(Must Be Completed)	Page 1 of 4
		REGION (Circle One)	AREA	LOCATION (Entity)
	US	Northeast / Southeast / Corporate		
	Complete each section and field as applicable completed.	e for the Incident Type you are entering.	All required fields (bold) are EPASS ILP	system required and must be
	Incident Type: Injury / Illr (Check multiple incident types as appropr		Environmental Com	nplaint Near Miss
	Category: Incident with Lo	oss Incident without Loss	Initiating Event:	
ts.	Status: Open Do not	include in rates and counts:	Note: (Pertains to all incidents	without loss.)
den	Date Reported:	Date Occurred:	Time Occurred:	AM
inci	Describe exactly how the incident	occurred. Be very specific in deta	ils without reference to individual	s) names.
s of				
all types of incidents.				
all 1				
e to	Employee Name:	Incident C	Owner (Supervisor) Name:	
applicable	Contractor Incident: Yes	No <u>Dependent</u>	<u>Independent</u>	
арр	Contract Employee Name:		Phone Number:	
elds	Contractor Contact Name:		Contractor Company Name:	
on fi	Contractor Address, City, State, Z	ip code		
Common fields	Time Work Began:	AM PM T	ime work began cannot be confirm	ed:
	Response Agency Involved:	Police Fire A	mbulance	surance External Response
	Emergency Response Coordination	on:	xternal Third Party Damage:	Support
	Description of Immediate Respons	se: (Note: This information is i	included in the ILP e-mail initial incide	ent notification.)
	Injury / Illness Incident Detail	SRS TeleClaim Contact #	#: 1-866-880-1777 Enbridge, Inc. Ad	ccount #: 57568
	Classification: First Aid	Medical Treatment M	lodified / Restricted Work	ost Time
٨	NOTE: Contact Human Resources	to determine if Certificate of Disability	is appropriate.	
Section	Event/Exposure (i.e. fall, slip/trip,	strain)	Injury source (i.e. tool, chemicals	1
Sec	Body Part (i.e. R/L leg, hand, back	<u> </u>	ature of Injury (i.e. cut, bruise, bur	<u> </u>
	Reported to Case Manager / SRS :	Yes No OSHA	Log Injury Type(i.e. injury, illness,	hearing loss)
	OSHA Log Injury Short Descriptio			
	Vehicle Incident Detail Drive	er MUST CALL PHH @ 800-446-7052	2 and provide vehicle unit #.	
	For a <u>Vehicle Type: (i.e. car, pickup)</u>	any other claims, contact SRS Telecla Ownership (i.e. co		c. Account #: 57568 -
	Activity (i.e. turning, passing, bac	king):	Location:(i.e. urban, ROW, highw	<u>//ay):</u>
	Collision Location (i.e. ROW, park	ing lot, intersection)	Road Type (i.e. cor	ncrete, dirt)
on B	Contributing Factors (i.e. failure to	o yield, keep safe distance):		
Section B	Traffic Controls (i.e. stop sign, tra	ffic signal, railroad crossing):		
	Collision Type i.e. backing, turning	g, rear ended)	Collision Object (i.e. vehicle, anin	nal, object)
	Road Conditions (i.e. dry, wet, ice	<u>, snow)</u>	Weather Conditions (i.e. rain, s	now, clear)
	Journey Purpose (i.e. Business, Per	sonal, T/F Work)	Lighting (i.e. dawn, day, night):	
	Third Party Name	Address:		
	Environmental Incident Detail			

	Spill/release Source: Reportable: Yes No Unplanned Release: Yes No
	Unexpected Contaminated Soil Encountered: Yes No
Section C	Medium: Air Containment Ground Treatment System Water
ectic	Units: Gallons Pounds mmscf (millions) mcf (thousands) Spill / Release Amount:
v,	Material (i.e. natural gas, oil, pipeline condensate, glycol) Occur near wetlands:
	Environmental Impact: Wind: Direction: Speed: Temperature:
	Line Size: Line Pressure: Start Time: End Time:
	Transportation Incident Detail
	Type of Shipment:
	Hazardous Material Shipment Undeclared shipment with no release Specification cargo tank
	Type of Report: Initial Report Follow-up Report
Q	Mode of Transportation: Air Highway/Roadway Rail Water
Section D	Spill Occurred: In transit Loading Unloading In Transit Storage
Sec	Carrier: Shipper:
	Spill Location - Address, City, State, Zip code:
	Hazardous Material: Quantity: Units (i.e. gallons)
	Comments:
	Regulatory Information / Notification / Outside Agency Inspection Detail
	Regulatory Notification: Date: Routine Inspection: Tests conducted: Explain:
Щ	Regulatory Agency: Officer Name:
Section	Warning Issued: Sine Issued: Amount: Order / NOV Issued: Date:
Sec	Reference #: Extension: Date: Rescind: Date:
	Found During Inspection: Suspect Soil: Sampling Required: Permit Exceedance:
	Accompanied by (name): Comments:
4	EHS Complaint Detail
tion F	
Section F	EHS Complaint Detail
Section F	EHS Complaint Detail Complaint type (i.e. noise, odor, property damage): New Ongoing
Section F	EHS Complaint Detail Complaint type (i.e. noise, odor, property damage): New Ongoing
Section F	EHS Complaint Detail Complaint type (i.e. noise, odor, property damage): New Ongoing
Section F	EHS Complaint Detail Complaint type (i.e. noise, odor, property damage): Parameters of Concern: Ongoing
Section F	EHS Complaint Detail Complaint type (i.e. noise, odor, property damage): Parameters of Concern: Attach any additional doctor injury status, police or agency reports as appropriate for the incident.
Section F	EHS Complaint Detail Complaint type (i.e. noise, odor, property damage): Parameters of Concern: Ongoing
Section F	EHS Complaint Detail Complaint type (i.e. noise, odor, property damage): Parameters of Concern: Attach any additional doctor injury status, police or agency reports as appropriate for the incident. FAX OR EMAIL THIS DOCUMENT TO YOUR REGION EHS SPECIALIST for data entry into ILP within 24 hours

Causal Factors (TapRoot®) and Corrective Actions*

(Contact Region EHS Specialist for help in completing this section.)

(EHS Specialist will utilize the most current version of the TapRoot® Root Cause Tree® Dictionary*)

	P Incident #: Investigation End Date:			
t is	essential to record the unique identify	ring number from the ILP database.		
Risl	K Rank: 1 1 2 (See Risk Matrix)	3		
Тар	oRoot® Cause Outcome*			
	sal Factor: A problem or issue that, it	corrected, could have prevented and incide	nt from occurring or significantly	
	•	ective, and reviewed for unintended consequ	iences.*	
Effective Corrective Action is SMART, effective, and reviewed for unintended consequences.* Specific Measureable Accountable Reasonable Timely				
	dentify causal factors - up to 4 cause elect from the following menu. Note:	,	n the drop down menu in the ILP database.	
	umber is not found in ILP.	the line namber on this form relates to taxe o	in the drop down ment in the IEI database.	
No.	Cause Code Menu (Not inclusive o	f all TapRoot® Cause Codes*)		
1	Human Performance Difficulty	Procedures	Not Used/Not Followed	
2	Human Performance Difficulty	Procedures	Wrong	
	Human Performance Difficulty	Procedures	Followed Incorrectly	
	Human Performance Difficulty	Training	No Training	
	Human Performance Difficulty	Training	Understanding NI (Needs Improvement)	
	Human Performance Difficulty	Quality Control	No Inspection	
			QC NI (Quality Control Needs	
	Human Performance Difficulty	Quality Control	Improvement)	
	Human Performance Difficulty	Communications	No Communication or Not Timely	
	Human Performance Difficulty	Communications	Turnover NI	
	Human Performance Difficulty	Communications	Misunderstood Verbal Communication	
	Human Darfarra Darfarra	Management Constant	SPAC NI (Standard Practices and	
	Human Performance Difficulty	Management System	Controls Need Improvement)	
	Human Borformanaa Difficultus	Management System	SPAC Not Used (Standard Practices	
	Human Performance Difficulty Human Performance Difficulty	Management System	and Controls Not Used)	
		Management System	Oversight/Employee Relations Corrective Action	
ļ :	Human Performance Difficulty Human Performance Difficulty	Management System Human Engineering	Human/Machine Interface	
5	Human Performance Difficulty	Human Engineering Human Engineering	Work Environment	
	Human Performance Difficulty	Human Engineering Human Engineering	Complex System	
7	Human Performance Difficulty	Human Engineering Human Engineering	Non Fault Tolerant System	
9	Human Performance Difficulty	Human Engineering Human Engineering	Preparation	
)	Human Performance Difficulty	Work Direction	Selection of Worker	
ĺ	Human Performance Difficulty	Work Direction	Supervision During Work	
2	Equipment Difficulty	Tolerable Failure	Tapa	
3	Equipment Difficulty	Design	Design Specs	
ļ	Equipment Difficulty	Design	Design Review	
	•	Ĭ	Independent Review NI (Needs	
	Equipment Difficulty	Design	Improvement	
	Equipment Difficulty	Equipment/Parts Defective	Procurement	
	Equipment Difficulty	Equipment/Parts Defective	Manufacturing	
	Equipment Difficulty	Equipment/Parts Defective	Handling	
	Equipment Difficulty	Equipment/Parts Defective	Storage	
)	Equipment Difficulty	Equipment/Parts Defective	Quality Control	
,			PM NI (Preventive Maintenance Needs	
•	Equipment Difficulty	Preventive/Predictive Maintenance	Improvement)	
l		D . F "	Management System	
 <u>2</u>	Equipment Difficulty	Repeat Failure	Management System	
		Repeat Fallure Sabotage	Management System	

Causal Factors free form text box. Cause Code Number i.e. 1 through 34

Cause Code Number:
Cause Code Number:
Causal Factor 2: Cause Code Number: Cause Code Number: Cause Code Number: Causal Factor 3: Cause Code Number: Cause Code Number: Cause Code Number:
Cause Code Number: Cause Code Number: Cause Code Number: Causal Factor 3: Cause Code Number: Cause Code Number: Cause Code Number:
Cause Code Number: Cause Code Number: Cause Code Number: Causal Factor 3: Cause Code Number: Cause Code Number: Cause Code Number:
Cause Code Number: Cause Code Number: Causal Factor 3: Cause Code Number: Cause Code Number: Cause Code Number:
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Causal Factor 3: Cause Code Number: Cause Code Number:
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<u> </u>
Causal Factor 4:
Cause Code Number:
Cause Code Number:
Cause Code Number:
Corrective Action Information:
Title:
Author:
Author Date:
Optioning Consequent
Origin Cause:
Proposed Corrective Action:
Proposed Corrective Action:
Proposed Corrective Action: Proposed Completion Date:
Proposed Completion Date: Assigned to:
Proposed Completion Date:
Proposed Completion Date: Assigned to: Actual Corrective Action:
Proposed Completion Date: Assigned to:
Proposed Completion Date: Assigned to: Actual Corrective Action: Actual Completion Date:
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Proposed Completion Date: Assigned to: Actual Corrective Action: Actual Completion Date: After the investigation is complete, and when a corrective action is developed, ensure the causal factors, codes and corrective action
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Proposed Completion Date: Assigned to: Actual Corrective Action: Actual Completion Date: After the investigation is complete, and when a corrective action is developed, ensure the causal factors, codes and corrective action information in this document is sent to the person responsible for data entry into ILP i.e. Region EHS Specialist or Supervisor. FAX OR EMAIL THIS DOCUMENT TO YOUR REGION EHS SPECIALIST for data entry into ILP AND
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Proposed Completion Date: Assigned to: Actual Corrective Action: Actual Completion Date: After the investigation is complete, and when a corrective action is developed, ensure the causal factors, codes and corrective action information in this document is sent to the person responsible for data entry into ILP i.e. Region EHS Specialist or Supervisor. FAX OR EMAIL THIS DOCUMENT TO YOUR REGION EHS SPECIALIST for data entry into ILP AND fax a copy to Houston EHS at 713-386-4249. Prepared by: Signature: Phone:

Copy - Houston EHS - fax 713-386-4249

Copy - Houston Fleet Services

Copy - Permanent

Copy - As needed

Page 4 of 4



ENBRIDGE, INC. EHS RISK MATRIX

Frequency	Likelihood	Likelihood								
	(facility, region,									
	major project)									
> 1/yr	Expected to	•								
1	occur more than									
	once per year at			l						
	a facility/project			L5	III	II.	II	1	1	
>1/10yrs	Expected to	1								
	occur several			l						
	times in			l						
	facility/project									
	lifetime			L4	III	III	II	II.	1	
>1/100yrs	Expected to	1								
.,, 100y.0	occur once in the									
	facility/project		>	l						
	lifetime		Jo	l						
	mounto		tec	L3	IV	III	III	II.	II.	
>1/1,000 yrs	May occur in the	1	င္မ							
17 17,000 yrs	facility/project		þ							
	lifetime		ŏ	L2	IV	IV	III	III	ll l	
>1/10,000 yrs	Remote chance	1	≣							
17 10,000 yild	of happening	П	Likelihood Category	L1	IV	IV	IV	III	III	
	. 11 5	T			C1	C2	C3	C4	C5	
					Consequence Category					
		Injury Outcome		come	First Aid or Minor	Medical Aid / OSHA	Lost Time Injury	Permanent Disability	Fatality	
		l,	Environment		Illness	Recordable Restricted				
	e					Work.				
					Insignificant onsite /	Negligible onsite or	Environmental impact	Significant impact	Catastrophic impact,	
					localized impact	offsite impact below	resulting in regulatory	leading to enforcement		
			nancial		<\$1K	\$1-10K	\$10-100K	\$100K-\$1M	>\$1M	
	5				·					
 		Re	Reputation		Individual concern, no	Community concern	State / Provincial	Response causing	Response causing	
	<u> </u>		-		media attention	with local media	concern with regional	impact on share price	major impact on share	
	ن					attention	media attention	l '	price	
Risk Ranking	Guideline Interpr	Guideline Interpretation								
				tivity be pe	rmitted without immedia	te mitigation taken to lov	ver the risk rank.			
II		ther risk controls should be considered to lower either the probability or consequence of the risk.								
III		ome risk controls may be required.								
IV	No further reduction in risk is required.									
	The farther reduction in the configured.									



APPENDIX D - REQUIRED SIGNATURE FORMS



Management Approval and Cleanup Commitment 40 CFR §112.7

This Spill Prevention, Control and Countermeasures Plan (Plan), including the Spill Procedures Chart and Supplemental Document, which has been prepared in accordance with 40 CFR 112, has been reviewed and approved by the Project Manager. The Project Manager has the level of authority to commit the necessary resources to fully implement this Plan and to contain and clean up any oil discharged at this facility. By signing below, the **Project Manager** also **authorizes station supervisors to expediently commit manpower, equipment, and materials necessary to contain and remove any harmful quantity of oil discharged from this facility (40 CFR §112.7). This commitment includes the authority to use company and/or contract personnel and equipment.**

Facility Name:		
Location:	_	
Signature:	 	
Name:	 	
Date:	 	
Title:		



CERTIFICATE OF DETERMINATION OF SUBSTANTIAL HARM CRITERIA

Facility Name:		
Location:		
Does the facility transfer oil over water to or fr greater than or equal to 42,000 gallons?		lity have a total oil storage capacity
Does the facility have a total oil storage capace lack secondary containment that is large enoutank plus sufficient freeboard to allow for prec Yes No	igh to contain the capacity of	the largest aboveground oil storage
Does the facility have a total oil storage capace located at a distance (as calculated using the comparable formula) such that a discharge from environments? For further description of fish a lill to DOC/NOAA's "Guidance for Facility and Environments" (see Appendix E to this Part, SPIan.	appropriate formula in rule 40 om the facility could cause injudend wildlife and sensitive enviol Vessel Response Plans: Fish	O CFR 112 Attachment C-III or a ury to fish and wildlife and sensitive ronments, see Appendices I, II, and and Wildlife and Sensitive
	Yes	No
Does the facility have a total oil storage capace located at a distance (as calculated using the comparable formula) such that a discharge from the purpose of 40 CFR 112, public drinking was in 40 CFR 143.2(c)	appropriate formula in Attach om the facility would shut dow	ment C-III to this appendix or a n public drinking water intake? For
III 40 OI IV 140.2(0)	Yes	No
Does the facility have a total oil storage capac experienced a reportable oil discharge in an a years?		
	Yes	No
Certification I certify under penalty of law that I have personally exar based on my inquiry of those individuals responsible fo complete.		
Signature:		
Title:		
Name (please type or print):		
Date:		



APPENDIX E - PIPEYARD / FACILITY STORAGE DRAWING

