RECEIP	T DATE	0/07/25	No.	743673
Nine handre OFOR RENT DE-	Indu d fif tw-C	stral Services ty and ist	\$	950.00 DOLLARS
ACCOUNT PAYMENT BAL. DUE	CASH CHECK MONEY ORDER CREDIT CARD	FROM 253816	. то	3-11



September 26, 2025

Delaware Department of Natural Resources & Environmental Control Compliance and Permitting Section 89 Kings Highway Dover, DE. 19901

RE: HPC Industrial Services, Delaware Hazarous Waste Transporter Permit

Dear Program Administrator

Enclosed for your review and approval is a completed and signed application for the Delaware Hazarous Waste Transporter Permit for HPC Indudstrial Services, LLC.

If you need further information please call 339-214-5822 or email <u>permitsus@cleanharbors.com</u>.

Sincerely

Bri Pickering Transportation Compliance Specialist



STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL DIVISION OF WASTE AND HAZARDOUS SUBSTANCES COMPLIANCE AND PERMITTING SECTION

89 KINGS HIGHWAY DOVER, DELAWARE 19901

2.

permitted hazardous waste transporters?

TELEPHONE: (302)739-9403 FAX: (302)739-5060

Language Preference:

HAZARDOUS WASTE TRANSPORTER PERMIT APPLICATION

Instructions: You must complete this application in its entirety and attach all applicable documentation.

(**Note:** For applicants renewing an existing permit, this application requires the submission of updated information and documentation.)

The application must be signed by the company owner or a corporate officer. A check payable to the "State of Delaware" must accompany this application.

Delaware Department of Natural Resources and Environmental Control
Compliance and Permitting Section
89 Kings Highway
Dover, DE 19901

Type of Permit
☐ New – Submit a check or money order, payable to the "State of Delaware," in the amount of \$350.00.
Renewal: Permit # DE-HW- 0652 Expiration Date 12/31/2025
Please indicate the term for which you desire your permit to be issued. Submit a check or money order payable to the "State of Delaware," for the indicated permit fee.
☐ One Year - \$350.00
☐ Two Years - \$650.00
☑ Three Years - \$950.00
☐ Four Years - \$1250.00
☐ Five Years - \$1550.00
Release to Public:

Do you wish to be included on the list of transporters that is provided to persons requesting a list of Delaware

☐ No

✓ Yes

IMPORTANT NOTICE

The Delaware Department of Natural Resources and Environmental Control (DNREC) Compliance and Permitting Section (CAPS) is dedicated to overseeing the waste transportation permit process. We carefully receive, review, and provide comments regarding submitted permit applications, requiring a complete application prior to public notice. It is important for transporters submitting applications to DNREC-CAPS to understand that all permit applications will now be publicly accessible during the required 15-day public notice period and are also subject to release under DNREC's Freedom of Information Act (FOIA) afterward.

To improve transparency, DNREC now publishes legal notices on its website that include the names of transporters applying for permits, along with convenient links to the original permit applications. This approach is designed to promote open communication and build public trust.

Before releasing each permit application, DNREC-CAPS ensures that all personally identifiable information (PII)—such as driver names, birthdates, and Social Security numbers—is properly redacted.

Transporters who wish to keep other certain information in their permit applications confidential—excluding personally identifiable information (PII) which is being redacted—must explicitly request confidentiality when they submit their original application. This request must comply with DNREC's Freedom of Information Act (FOIA) regulations. For detailed policies and procedures regarding confidentiality requests, refer to 8 DI Admin. Code & DIO, titled Policies and Procedures Regulating FOIA Requests

Please note that any request to hold specific information as confidential must be made in writing at the time you submit your original waste transporter application to DNREC-CAPS. Your request must include a justification for why the information should be kept confidential, as required by Subsections 6.2.1 through 6.2.4 of the *Policies and Procedures Regarding FOIA Requests*.

Additionally, if you are making a confidentiality claim, you are required to submit two applications: the original waste transporter permit application and a second version of the original application that redacts the information you wish to keep confidential.

We appreciate your cooperation in this matter.

Delaware Hazardous Waste Transporters Permit Application Page 2 of 5

3. Company Information:

	Company Name: HPC I	ndustrial Services, L	LC	
[Location Address:		Mailing Address:	
	42 Longwa	ater Drive	PO Box 9149	
	Norwell, N	1A 02061	Norwell, MA 02061	
	Contact Person: Kevin Rid	lings	Title: EVP Trans and Logistics	
	Business Phone: 781-792-		Fax: 781-792-1006	
	E-mail: permitsus@cl		24 hr. Emergency Phone: 800-645-8265	
	EPA Identification Number	r: TXR000022764		
	Employer's Federal Tax ID	Number: 75-2503906	*	
4.	Type of Company: (Check One) Proprietorship Partnership Corporation – City, State and Date of Incorporation: Municipality Public Institution			
7 <u></u> -	Other – Explanation:			
5.	Parent Company Informa	ition:		
	Parent Company Name: Parent Company Address:	Clean Harbors, Inc 42 Longwater Drive Norwell, MA 02061		
6.	Ownership/Stockholder I	nformation:		
	For each owner, partner, or	corporate officer, list the	e name, title, home address, and date of birth.	
	☑ List of owners, partners	, or corporate officers: A	ttachment 1	
	List the name and address of	f all stockholders owning	g greater than 5% outstanding shares.	
	☐ List of stockholders: Attachment ✓ Not Applicable			

	laware Hazardous Waste Transporters Permit Application ge 3 of 5
7.	Company Affiliations:
	List all other companies owned by the same owners, corporate officers, or parent company that are engaged in the business of solid or hazardous waste transportation, treatment, storage, disposal, recovery, or reclamation.
	☐ List of company affiliates: Attachment 2 No company affiliates
8.	Type of Hazardous Waste to be Transported:
	Indicate the waste types to be transported. (Note: Characteristic and listed hazardous wastes identified in Delaware's <i>Regulations Governing Hazardous Waste</i> (DRGHW) Part 261 are equivalent to RCRA 40 CFR Part 261 wastes.) Check all that apply.
	 □ Part 261 characteristic or listed hazardous wastes □ Used or waste oils (as defined by Part 279, Used Oil Management Standards) □ Spent antifreeze exhibiting a characteristic of hazardous waste □ PCB-contaminated hazardous waste □ Spent fluorescent lighting tubes and ballasts when managed as non-universal waste
9.	Treatment, Storage, and Disposal Facilities:
	List all treatment, storage, and disposal facilities that have agreed to accept the hazardous wastes identified above.
	✓ List of treatment, storage, and disposal facilities: Attachment 3
10.	Other Transporter Permits:
	List all hazardous waste transporter permits held in other states.
	 ✓ List of transporter permits: Attachment 4 ✓ No hazardous waste transporter permits held in other states
11.	Federal DOT and Motor Carrier Numbers:
	Indicate your Federal DOT number and Motor Carrier number:
	DOT# <u>547892</u> MC# <u>852564</u>
12.	Proof of Insurance:
	The transporter identified in this application must meet or exceed minimum insurance requirements as set

The transporter identified in this application must meet or exceed minimum insurance requirements as set forth in DOT Title 49 CFR Part 387. The DNREC Compliance and Permitting Section must be identified as the certificate holder. Also include a current MCS-90 endorsement or affirmation that the endorsement is still in effect.

☑ Certificate of insurance and MCS-90: Attachment 5	
---	--

Delaware Hazardous Waste Transporters Permit Application Page 4 of 5				
13. Spill Control and Safety Equipment:				
List all spill control and safety equipment that will be carried on each vehicle.				
✓ List of spill control and safety equipment: Attachment 6				
14. Spill Control Plan:				
Attach a copy of the Spill Control Plan that describes prevention, containment, and clean up procedures during transportation. The plan must demonstrate compliance with the requirements outlined in DRGHW Sections 263.30, 263.31, and 263.105. Spill Control Plans must contain the following Delaware Emergency Reporting Telephone Numbers: 1-800-662-8802 and 302-739-9401.				
Spill Control Plan: Attachment 6				
15. Driver Training:				
Attach a copy of your driver training program. All drivers must be trained in current DOT Motor Carrier Safety Regulations and have knowledge of the proper handling procedures for the type of waste transported, the hazardous waste manifest system, and safe vehicle operation as provided in 49 CFR Parts 383, 390 – 399, and DRGHW Section 263.104. All drivers must be familiar with the approved Spill Control Plan.				
☑ Driver Training Program: Attachment <u>7</u>				
16. Controlled Substance Testing:				
Do you maintain a controlled substance testing program for drivers in your employment (including contract drivers) in compliance with Federal DOT 49 CFR Part 391?				
✓ Yes				
□ No, Explain:				
17. Vehicle Identification Information:				
List all vehicles to be used for the transportation of hazardous waste into, out of, or through Delaware. You may use the form provided or another printout that contains all required information.				
✓ Vehicle Identification Information: Attachment 8				

Delaware Hazardous Waste Transporters Permit Application Page 5 of 5

18. Environmental Record:

List all criminal citations, arrests or convictions, civil or administrative violations, and civil or administrative enforcement actions, and the disposition(s) thereof for the violation or alleged violation of any environmental statute, regulation, permit, license, approval, or order, regardless of the state in which it occurred. Indicate whether it was a local, state, or federal violation or alleged violation. List all such items for the applicant, and if the applicant is other than an individual, for any employee while employed by the applicant or any partner, officer, or director of the applicant as an individual or for any other former business of such partner, officer, or director. For civil or administrative violations or alleged violations, list all such items for the last five (5) years from the date of application.

	☐ Environmental Record: Attachment Not Applicable – No violations within the specified time period		
19.	O. Signature:		
	I certify under penalty of law that I have personally examined and am familiar in this application and all attachments, and that upon personal knowledge and true, accurate and complete. I am aware that there are significant penalties for	information	n, the information is
	Signature of legal owner or corporate officer		- 1 1
	Kevin Ridings	91	9/23/25
	Printed Name	Date	
	EVP Transportation and Logistics		

HW Application.doc Revised December 3, 2020

Title

Ownership of HPC Industrial Services, LLC

HPC Industrial Services, LLC is a wholly owned subsidiary of Clean Harbors, Inc., which is a publicly traded company (NYSE: CLH).

MANAGER LISTING:

HPC Industrial Services, LLC EIN #75-2503906

Managers: Rebecca Underwood

Eric Dugas

Officers:

President Robert Speights
SVP & Treasurer Gregory Malerbi
Secretary Daniel Janis

VP & Asst. Secretary Michael McDonald

Company Affiliates

Motor Carriers	Principal Place of Business	DOT#
Clean Harbors Caribe, Inc.	Carr 869 2 St West Gate Ind Park BO Palmas Catano PR 00962	976403
Clean Harbors Energy & Industrial Services Corp (AB)	500 13 Ave Nisku AB T9E 7P1	2525707
Clean Harbors Environmental Services, Inc.	42 Longwater Drive Norwell, MA 02061-9149	180743
Clean Harbors Exploration Services, Inc.	802 Seaco Court Deer Park TX 77042	2183024
Cyn Oil Corporation	100 Tosca Drive Stoughton MA 02072	144003
DFW Waste Oil Services, Inc.	4315 S. Burleson Blvd Alvarado TX 76009	1400972
Emerald Services, Inc	6851 E Marginal Way South Seattle WA 98108	524451
Hepaco LLC	9335 Harris Corners Parkway Suite 220 Charlotte NC 28269	471541
HPC Industrial Services LLC	900 Georgia Ave Deer Park TX 77536	547892
Noble Oil Services, Inc	5617 Clyde Rhyne Dr Sanford NC 27330	385422
PSC Industrial Outsourcing LP	900 Georgia Ave Deer Park TX 77536	345811
PSC Industrial Outsourcing LP	900 Georgia Ave Deer Park TX 77536	339782
Ricky's Oil Service Inc.	7209 NW 6th Street, Miami FL 33166	864672
Safety-Kleen Canada Inc. (ON)	300 Woolwich Street South Breslau ON NoB1M0	530581
Safety-Kleen Envirosystems Comp of PR	KM 51.0 Hwy 2, PO Box 31098 Manati PR 00674	188713
Safety-Kleen Systems, Inc	1722 Cooper Creek Rd Denton TX 76208	151288
Synergy Recycling of Central Florida, LLC	3800 Lake Hamilton Drive W, Winter Haven FL 33881	985259
Synergy Recycling, LLC	109 Howell Ave, Fairburn GA 30213	1426267
Thermo Fluids, Inc (TFI)	4301 W Jefferson St Phoenix AZ 85043	641752
Thompson Industrial Services, LLC	104 North Main Street Sumter SC 29150	1491522

sdf Rglt Id	tsdf Name	tsdf Addr	tsdf City	tsdf Regn	tsdf Pst C
ARD069748192	CLEAN HARBORS EL DORADO LLC	309 AMERICAN CIRCLE	EL DORADO	AR	71730
ILD980613913	SAFETY-KLEEN SYSTEMS, INC.	633 EAST 138TH STREET	DOLTON	IL	60419
KYD053348108	SAFETY-KLEEN SYSTEMS, INC.	3700 LAGRANGE ROAD	SMITHFIELD	KY	40068
MDD981034291	SAFETY-KLEEN SYSTEMS, INC.	1448 DESOTO ROAD	BALTIMORE	MD	21230
OHD000724153	CLEAN HARBORS ENVIRONMENTAL SE	2900 ROCKEFELLER AVENUE	CLEVELAND	OH	44115
OHD000816629	SPRING GROVE RESOURCE RECOVERY	4879 SPRING GROVE AVENUE	CINCINNATI	OH	45232
PAD000738849	SAFETY-KLEEN SYSTEMS, INC.	1138 40 GREEN HILL ROAD	WEST CHESTER	PA	19380
TXD055141378	CLEAN HARBORS DEER PARK, LLC	2027 INDEPENDENCE PARKWAY SOU	LA PORTE	TX	77571

HPC Industrial Hazardous Permits

Permit Number	State	Permit Type	Permit Name	Motor Carrier	Permit Expiration Date
TXR000022764	FL	Hazardous	Florida Hazardous Waste	HPC Industrial Services, LLC	11/30/2025
DE-HW-0652	DE	Hazardous	Delaware Hazardous Waste	HPC Industrial Services, LLC	12/31/2025
140423 CHP	CA	Hazardous	California Highway Patrol Hazardous Materials	HPC Industrial Services, LLC	12/31/2025
TXR000022764	TN	Hazardous	Tennessee Hazardous	HPC Industrial Services, LLC	1/31/2026
6996	CA	Hazardous	California Dept of Toxic Substances Control	HPC Industrial Services, LLC	3/31/2026
UPW0547892MI	МІ	Hazardous	Alliance for Uniform HazMat Transportation Procedures (MI)	HPC Industrial Services, LLC	4/1/2026
25B27003000	МО	Hazardous	Missouri Hazardous	HPC Industrial Services, LLC	5/3/2026
25HM0212921	СО	Hazardous	Colorado Hazardous	HPC Industrial Services, LLC	6/24/2026
H1836	AR	Hazardous	rkansas Hazardous Waste HPC Industrial Service		9/30/2026
PA-AH0694	PA	Hazardous	Pennsylvania Hazardous HPC Industrial Services, LLC		10/31/2026
009580527C	TX	Hazardous	Texas Hazardous HPC Industrial Services, LLC		6/30/2027
051524550040GI	AA	Hazardous	DOT PHMSA HazMat Permit	HPC Industrial Services, LLC	6/30/2027

OMB	No.:	2126-0	800	Expiration:	05/3	1/2024	

USDOT Number:	Date Received:

Please note, the expiration date as stated on this form relates to the process for renewing the Information Collection Request for this form with the Office of Management and Budget. This requirement to collect information as requested on this form does not expire. For questions, please contact the Office of Registration and Safety Information, Registration, Licensing, and Insurance Division.

A Federal Agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a current valid OMB Control Number. The OMB Control Number for this information collection is 2126-0008. Public reporting for this collection of information is estimated to be approximately 2 minutes per response, including the time for reviewing instructions, gathering the data needed, and completing and reviewing the collection of information. All responses to this collection of information are mandatory. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Information Collection Clearance Officer, Federal Motor Carrier Safety Administration, MC-RRA, Washington, D.C. 20590.



Endorsement for Motor Carrier Policies of Insurance for Public Liability under Sections 29 and 30 of the Motor Carrier Act of 1980

FORM MCS-90

Issued to	of Texas
(Motor Carrier name)	(Motor Carrier state or province)
Dated at 12:00 midnight on this 1st day of November , 2	2024
Amending Policy Number: 1000679502241 Effective Date	11/01/2024
Name of Insurance Company: Starr Indemnity & Liability Company	
Countersigned by: (authorized c	ompany representative)
The policy to which this endorsement is attached provides primary or excess	insurance, as indicated for the limits shown (check only one):
• This insurance is primary and the company shall not be liable for amounts in excess of	f\$ 5,000,000.00 for each accident.
O This insurance is excess and the company shall not be liable for amounts in excess of \$\\$underlying limit of \$\ for each accident.	for each accident in excess of the
Whenever required by the Federal Motor Carrier Safety Administration (FMCS said policy and all its endorsements. The company also agrees, upon telephor to verify that the policy is in force as of a particular date. The telephone numb	ne request by an authorized representative of the FMCSA,
Cancellation of this endorsement may be effected by the company or the insurthe other party (said 35 days notice to commence from the date the notice is and (2) if the insured is subject to the FMCSA's registration requirements under the FMCSA (said 30 days notice to commence from the date the notice is received.)	mailed, proof of mailing shall be sufficient proof of notice), er <u>49 U.S.C. 13901</u> , by providing thirty (30) days notice to

Filings must be transmitted online via the Internet at http://www.fmcsa.dot.gov/urs.

(continued on next page)

FORM MCS-90 OMB No.: 2126-0008 Expiration: 05/31/2024

DEFINITIONS AS USED IN THIS ENDORSEMENT

Accident includes continuous or repeated exposure to conditions or which results in bodily injury, property damage, or environmental damage which the insured neither expected nor intended.

Motor Vehicle means a land vehicle, machine, truck, tractor, trailer, or semitrailer propelled or drawn by mechanical power and used on a highway for transporting property, or any combination thereof.

Bodily Injury means injury to the body, sickness, or disease to any person, including death resulting from any of these.

Property Damage means damage to or loss of use of tangible property.

The insurance policy to which this endorsement is attached provides automobile liability insurance and is amended to assure compliance by the insured, within the limits stated herein, as a motor carrier of property, with Sections 29 and 30 of the Motor Carrier Act of 1980 and the rules and regulations of the Federal Motor Carrier Safety Administration (FMCSA).

In consideration of the premium stated in the policy to which this endorsement is attached, the insurer (the company) agrees to pay, within the limits of liability described herein, any final judgment recovered against the insured for public liability resulting from negligence in the operation, maintenance or use of motor vehicles subject to the financial responsibility requirements of Sections 29 and 30 of the Motor Carrier Act of 1980 regardless of whether or not each motor vehicle is specifically described in the policy and whether or not such negligence occurs on any route or in any territory authorized to be served by the insured or elsewhere. Such insurance as is afforded, for public liability, does not apply to injury to or death of the insured's employees while engaged in the course of their employment, or property transported by the insured, designated as cargo. It is understood and agreed that no condition, provision, stipulation, or limitation contained in the policy, this endorsement, or any other endorsement thereon,

Environmental Restoration means restitution for the loss, damage, or destruction of natural resources arising out of the accidental discharge, dispersal, release or escape into or upon the land, atmosphere, watercourse, or body of water, of any commodity transported by a motor carrier. This shall include the cost of removal and the cost of necessary measures taken to minimize or mitigate damage to human health, the natural environment, fish, shellfish, and wildlife.

Public Liability means liability for bodily injury, property damage, and environmental restoration.

or violation thereof, shall relieve the company from liability or from the payment of any final judgment, within the limits of liability herein described, irrespective of the financial condition, insolvency or bankruptcy of the insured. However, all terms, conditions, and limitations in the policy to which the endorsement is attached shall remain in full force and effect as binding between the insured and the company. The insured agrees to reimburse the company for any payment made by the company on account of any accident, claim, or suit involving a breach of the terms of the policy, and for any payment that the company would not have been obligated to make under the provisions of the policy except for the agreement contained in this endorsement.

It is further understood and agreed that, upon failure of the company to pay any final judgment recovered against the insured as provided herein, the judgment creditor may maintain an action in any court of competent jurisdiction against the company to compel such payment.

The limits of the company's liability for the amounts prescribed in this endorsement apply separately to each accident and any payment under the policy because of anyone accident shall not operate to reduce the liability of the company for the payment of final judgments resulting from any other accident.

(continued on next page)

OMB No.: 2126-0008 Expiration: 05/31/2024

SCHEDULE OF LIMITS — PUBLIC LIABILITY

Type of carriage	Commodity transported	January 1, 1985	
(1) For-hire (in interstate or foreign commerce, with a gross vehicle weight rating of 10,001 or more pounds).	Property (nonhazardous)	\$750,000	
(2) For-hire and Private (in interstate, foreign, or intrastate commerce, with a gross vehicle weight rating of 10,001 or more pounds).	Hazardous substances, as defined in 49 CFR 171.8, transported in cargo tanks, portable tanks, or hopper-type vehicles with capacities in excess of 3,500 water gallons; or in bulk Division 1.1, 1.2, and 1.3 materials, Division 2.3, Hazard Zone A, or Division 6.1, Packing Group I, Hazard Zone A material; in bulk Division 2.1 or 2.2; or highway route controlled quantities of a Class 7 material, as defined in 49 CFR 173.403.	\$5,000,000	
(3) For-hire and Private (in interstate or foreign commerce, in any quantity; or in intrastate commerce, in bulk only; with a gross vehicle weight rating of 10,001 or more pounds).	Oil listed in 49 CFR 172.101; hazardous waste, hazardous materials, and hazardous substances defined in 49 CFR 171.8 and listed in 49 CFR 172.101, but not mentioned in (2) above or (4) below.	\$1,000,000	
(4) For-hire and Private (In interstate or foreign commerce, with a gross vehicle weight rating of less than 10,001 pounds).	Any quantity of Division 1.1, 1.2, or 1.3 material; any quantity of a Division 2.3, Hazard Zone A, or Division 6.1, Packing Group I, Hazard Zone A material; or highway route controlled quantities of a Class 7 material as defined in 49 CFR 173.403.	\$5,000,000	

^{*}The schedule of limits shown does not provide coverage. The limits shown in the schedule are for information purposes only.



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 10/23/2024

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

COVEDACES	CEDTIFICATE MUMDED, W35919542	DEVISION NU	MDED.		
		INSURER F:			
42 Longwater Drive Norwell, MA 02061		INSURER E :			
		INSURER D:			
HPC Industrial Services, LLC HPC Industrial Group, LLC		INSURER C:			
INSURED		INSURER B: ACE American Insurance Compan	22667		
		INSURER A: Starr Indemnity & Liability Company		38318	
Nashville, TN 372305191 USA		INSURER(S) AFFORDING COVERAGE		NAIC#	
P.O. Box 305191		E-MAIL ADDRESS: certificates@wtwco.com			
Willis Towers Watson Northeast, c/o 26 Century Blvd	inc.	PHONE (A/C, No, Ext): 1-877-945-7378	FAX (A/C, No): 1-888-	467-2378	
PRODUCER	-	CONTACT WTW Certificate Center			
PROPULCED		CONTACT TOTAL CONTACT CONTACT			

CERTIFICATE NUMBER: W35

REVISION NUMBER

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

NSR LTR	TYPE OF INSURANCE	ADDL	SUBR	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	'S	
	COMMERCIAL GENERAL LIABILITY CLAIMS-MADE X OCCUR						EACH OCCURRENCE DAMAGE TO RENTED PREMISES (Ea occurrence)	\$ 2,000,000	
A	X xcu						MED EXP (Any one person)	\$ 10,000	
	X Contractual			1000090736241	11/01/2024	11/01/2025	PERSONAL & ADV INJURY	\$ 2,000,000	
	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$ 4,000,000	
	X POLICY X PRO-						PRODUCTS - COMP/OP AGG	\$ 4,000,000	
	OTHER:							\$	
	AUTOMOBILE LIABILITY						COMBINED SINGLE LIMIT (Ea accident)	\$ 5,000,000	
	X ANY AUTO						BODILY INJURY (Per person)	\$	
A	X OWNED SCHEDULED AUTOS			1000679502241	11/01/2024	11/01/2025	BODILY INJURY (Per accident)	\$	
	X HIRED AUTOS ONLY X NON-OWNED AUTOS ONLY						PROPERTY DAMAGE (Per accident)	\$	
	X MCS-90							\$	
A	X UMBRELLA LIAB X OCCUR						EACH OCCURRENCE	\$ 10,000,000	
•	EXCESS LIAB CLAIMS-MADE			1000095587241	11/01/2024	11/01/2025	AGGREGATE	\$ 10,000,000	
	DED RETENTION\$							\$	
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY						X PER OTH-		
A	ANYPROPRIETOR/PARTNER/EXECUTIVE						E.L. EACH ACCIDENT	\$ 2,000,000	
	(Mandatory in NH)	N/A	1000005137 (AOS)	A 1000005137 (AOS)	1/A 1000005137 (AOS)	/A 1000005137 (AOS) 11/01/2024 11/01/2025	1000005137 (AOS)	E.L. DISEASE - EA EMPLOYEE	\$ 2,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	\$ 2,000,000	
A	Workers Compensation/		Y	1000005138 (MA, FL)	11/01/2024	11/01/2025	E.L. Each Accident	\$2,000,000	
	Employers Liability						E.L. Disease-Ea Empl	\$2,000,000	
	Per Statute						E.L. Disease-Pol Lmt	\$2,000,000	

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required) Umbrella is follow form over the General Liability, Auto Liability, and Employer's Liability. SEE ATTACHED

CERTIFICATE HOLDER	CANCELLATION	
State of Delaware Dept. of Natural Resources & Environmental Control Solid and	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.	
Hazardous Waste Management Branch	AUTHORIZED REPRESENTATIVE	
89 Kings Highway Dover, DE 19901	Patricia a Formy	

© 1988-2016 ACORD CORPORATION. All rights reserved.

AGENCY CUSTOMER ID:	
LOC #:	



ADDITIONAL REMARKS SCHEDULE

Page 2 of 3

AGENCY Willis Towers Watson Northeast, Inc.		NAMED INSURED HPC Industrial Services, LLC HPC Industrial Group, LLC
POLICY NUMBER		42 Longwater Drive
See Page 1		Norwell, MA 02061
CARRIER	NAIC CODE	
See Page 1	See Page 1	EFFECTIVE DATE: See Page 1

ADDITIONAL REMARKS

THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM,

FORM NUMBER: ___25 FORM TITLE: Certificate of Liability Insurance

Certificate Holder is named as an Additional Insured for General Liability, Auto Liability and Contractor's Pollution Liability as their interests may appear if required by written contract but only with respect to liability arising out of operations of the Named Insured.

It is further agreed that the General Liability, Auto Liability and Contractor's Pollution Liability shall be Primary and Non-contributory with any other insurance in force for or which may be purchased by Additional Insured.

It is understood and agreed that the company waives its right of subrogation which may arise by reason of a payment of claim under the General Liability, Auto Liability, Contractor's Pollution Liability and Worker's Compensation policies as required by written contract where allowed by state law.

Umbrella is excess of the General Liability, Auto Liability, and Employer's Liability

INSURER AFFORDING COVERAGE: Starr Indemnity & Liability Company

NAIC#: 38318

SUBROGATION WAIVED: Y

TYPE OF INSURANCE: LIMIT DESCRIPTION: LIMIT AMOUNT: \$2,000,000 Workers Compensation & Empl Liab E.L. EACH ACCIDENT

(AK, AZ, IA, NJ, NY, NC, VT, CT) E.L. DISEASE - EA EMP \$2,000,000

Per Statute E.L. DISEASE-POL LMT \$2,000,000

NAIC#: 38318 INSURER AFFORDING COVERAGE: Starr Indemnity & Liability Company

ADDITIONAL INSURED: Y

SUBROGATION WAIVED: Y

LIMIT AMOUNT: TYPE OF INSURANCE: LIMIT DESCRIPTION: CSL (Ea accident) \$5,000,000 Auto Liability (MA)

MCS-90 Any Auto, Owned Autos only,

Hired Autos only, Non-owned Autos only

CERT: W35818542

AGENCY CUSTOMER ID:	
LOC #:	



ADDITIONAL REMARKS SCHEDULE

Page 3 of 3

NAIC#: 22667

AGENCY Willis Towers Watson Northeast, Inc.		NAMED INSURED HPC Industrial Services, LLC HPC Industrial Group, LLC
POLICY NUMBER		42 Longwater Drive
See Page 1		Norwell, MA 02061
CARRIER	NAIC CODE	
See Page 1	See Page 1	EFFECTIVE DATE: See Page 1

ADDITIONAL REMARKS

THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM,

FORM NUMBER: 25 FORM TITLE: Certificate of Liability Insurance

INSURER AFFORDING COVERAGE: ACE American Insurance Company NAIC#: 22667

ADDITIONAL INSURED: Y

SUBROGATION WAIVED: Y

TYPE OF INSURANCE: LIMIT DESCRIPTION:

Contractor's Pollution Liability Per Poll'n Condition

Aggregate Limit

SIR

LIMIT AMOUNT:

\$10,000,000 \$10,000,000

\$250,000

INSURER AFFORDING COVERAGE: ACE American Insurance Company

EXP DATE: 11/01/2025

TYPE OF INSURANCE:

Professional Liability

LIMIT DESCRIPTION:

Per Wrongful Act Aggregate Limit

SIR

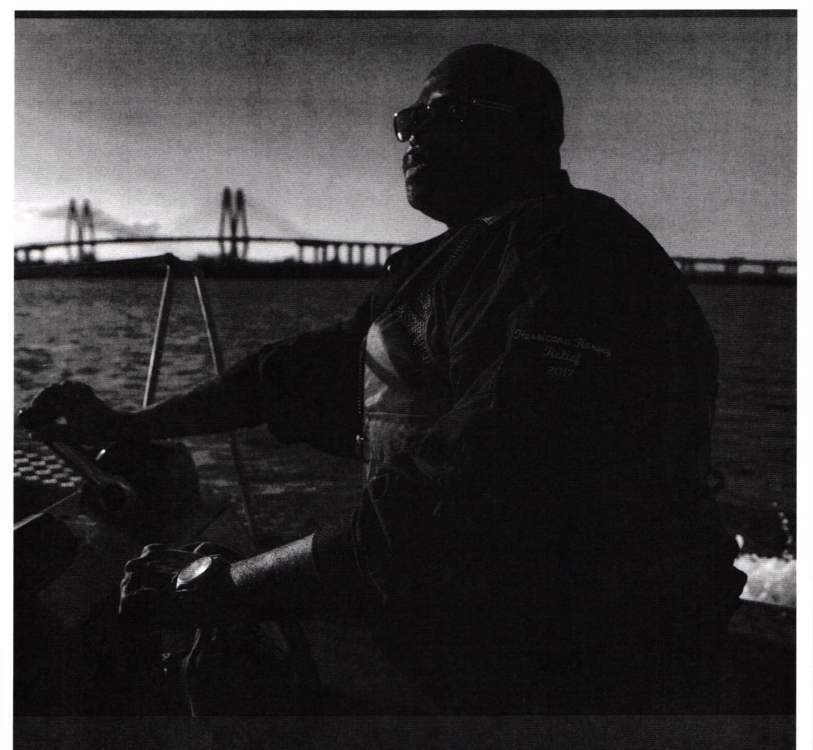
LIMIT AMOUNT:

\$10,000,000

\$10,000,000

\$250,000

CERT: W35818542



CleanHarbors

EMERGENCY RESPONSE RESOURCE BOOK

CLEAN HARBORS STRIKE TEAM

(800.OIL.TANK) 24-Hour Emergency Response Services | 800.645.8265

COMPANY QUALIFICATIONS

Clean Harbors manages over three thousand environmental emergency responses or disaster recovery operations on land and water throughout North America each year. Whether it's a cleanup and removal of a single mercury bottle or a large-scale multiphase containment and cleanup of a coastal oil spill or damage from a hurricane, companies and governmental agencies trust our expertise and technical knowledge to handle any emergency with the highest regard to the environment and health and safety.

Since 1980, Clean Harbors has taken the lead in identifying the most effective, safe, and environmentally sound options for managing environmental emergencies. Our commitment to integrity and high-performance standards has resulted in long-standing business relationships with government agencies, insurance companies, and public/private companies. With more than 100 service locations and over 48 waste management facilities in the North America, Clean Harbors is your single source for the safest and most efficient management of any environmental emergency.

Emergencies can happen anywhere and anytime in facilities, on roadways or in waterways. When time and safety are of the essence, Clean Harbors is ready to take control of your emergency situation and make appropriate decisions that will save you time and money. Depending on the nature of the emergency, Clean Harbors can deploy mobilized central command centers and a national response team. Command centers are fully equipped with communication and computer equipment and utilize a satellite link to Clean Harbors systems allowing the team to effectively coordinate all response activities, even in the most remote locations.

Public and private companies along with local, state, provincial, and federal government agencies trust Clean Harbors to handle their emergency response and disaster recovery needs because they know we have the experience, technical knowledge, and operational resources to get the job done right, while adhering to strict regulatory statutes as well as health and safety standards. From immediate response and containment to cleanup operations, Clean Harbors provides the manpower and equipment, logistical support, ICS/NIMS integration, and operational oversight to manage any size environmental emergency.

Clean Harbors can rapidly deploy hundreds of experienced 40-hour OSHA certified workers to meet the needs of any incident. Whatever the response requires, from Level C through Level A, we handle a wide range of hazardous materials including oil, gasoline, chemical, PCB's, and biological hazards.

Clean Harbors typically responds to over-the-road incidents, punctured lines, tank overflows, leaking drums, and saddle tank spills, to major and catastrophic incidents such as large pipeline ruptures, ship groundings, tanker truck rollovers and facility releases that can easily threaten oceans, rivers, streams and lakes, as well as roadways, facilities, and public areas.

Clean Harbors offers its customers emergency response services along with the necessary backup components to complete an entire project. Services such as environmental remediation including surface remediation, groundwater restoration, underground storage tank management, and site decontamination are essential to successful emergency response activities. Our remedial programs are designed to provide both planned and emergency services to any environmental situation that can develop from an emergency spill.

One call to 800.645.8265 (800.OIL.TANK) from anywhere across North America connects you to Clean Harbors' network of emergency response service centers. With our experience, technical knowledge and vast array of resources, Clean Harbors provides a complete solution. Customers know they are in good hands.

For more information about Clean Harbors and the services we provide, please visit our website at www.cleanharbors.com.



TABLE OF CONTENTS

COMPANT QUALIFICATIONS	
TABLE OF CONTENTS	3-5
STATEMENT OF PURPOSE	6
STRIKE TEAM FACT SHEET	7
STRIKE TEAM PROGRAM AND ORGANIZATION CHART	8
OSRO FACT SHEET	9
USCG OSRO RATINGS	10
EMERGENCY RESPONSE EQUIPMENT LOCATION MAP	
FIELD SERVICE LOCATIONS AND EQUIPMENT LISTS	12
STRIKE TEAM (EV) INVENTORY	13
US EAST REGION SERVICE CENTERS	14
BG – Bangor, Maine	15-16
BT – Baltimore, Maryland	17-18
CS – Springfield, Massachusetts	19-20
CT – Seymour, Connecticut	21-23
ESD – Dover, New Hampshire	24-25
EST – Stoughton, Massachusetts	26-27
LAW – Buffalo, New York	28-29
LEX – Lexington, South Carolina	30 31-32
ME – South Portland, Maine MS – South Plainfield, New Jersey	33-35
NC – Archdale, North Carolina	36-37
NH – Bow, New Hampshire	38-39
NJ – Bridgeport, New Jersey	40-41
NLI – Amityville, New York	42-43
NN – Newburgh, New York	44-45
NY – Albany (Glenmont), New York	46-47
RI – Providence, Rhode Island	48-49
RV – Richmond (Prince George), Virginia	50-51
SB – Boston (Weymouth), Massachusetts	52-54
SY – Syracuse, New York	55-56
WO – Worcester, Massachusetts	57
US GULF REGION SERVICE CENTERS	58
IR – Puerto Rico	59-60
47 – San Antonio, Texas	61-62
4F – Denton, Texas	63-64
52 – Tulsa, Oklahoma	65-66
7Z – Houston, Texas	67-68
AT – Atlanta, Georgia	69-70
CYJV – Jacksonville, Florida	71
FBR – Baton Rouge, Louisiana	72-73
FS – Bartow, Florida	74-75
OU – Pompano Beach, Florida	76-77
TM – Memphis, Tennessee	78
TN – Chattanooga, Tennessee	79-80
US MIDWEST REGION SERVICE CENTERS	81
48 – St Louis, Illinois	82-83
4L – Pittsburgh, Pennsylvania	84-85
76 – Louisville, Kentucky	86-87
8L – Denver, Colorado	88-89
8Q - Cross Lanes, West Virginia	90-91
CN – Cincinnati, Ohio	92-93
DMI – Des Moines, Iowa	94-95
DVF – Davenport, Iowa	96
FEL – Elgin, Illinois	97
FTO – Toledo, Ohio	98-99
VANA - VALGOUMOOU INGIANA	100.101



TABLE OF CONTENTS

I5 – Eagan, Minnesota	102-103
17 – Milwaukee, Wisconsin	104-105
IDB – Boise, Idaho	106-107
IL - Chicago, Illinois	108-110
KCI – Kansas City, Missouri	111-112
MG – Detroit, Michigan	113-114
NBF – Omaha, Nebraska	115-116
OH - Cleveland, Ohio	117-118
UT – Salt Lake City, Utah	119-120
WIK – Wichita, Kansas	121
US WEST REGION SERVICE CENTERS	122
49 – Albuquerque, New Mexico	123-124
4B – Benicia, California	125-126
4G - Highland, California	127-128
AZ – Phoenix, Arizona	129-131
EFC - Kent, Washington	132-133
FW - Clackamas, Oregon	134-135
G7 – Kent, Washington	136-137
JO – San Jose, California	138-139
LF – Los Angeles, California	140-141
NV – Sparks, Nevada	142-143
O9 – Las Vegas, Nevada	144-145
PCO – Pasco, Washington	146-147
SDF – San Diego, California	148-149
SPK – Spokane, Washington	150-151
WSC – West Sacramento, California	150-151
TRANSPORTATION, WASTE, DISPOSAL & RECYCLING FACILITIES	153
EMERGENCY RESPONSE PROJECT ABSTRACTS	154
ER: WA Vessel Fire Response	155
ER: Train Derailment East Palestine	155
ER: Warehouse Fire Cleanup	156
ER: Matagorda Dredging Project	156
ER: International Military Base Cleaning	157
ER: Nashville Creek Cleanup	157
ER: Deep River Derelict Barge Spill	157
ER: Highly Pathogenic Avian Influenza	158-159
ER: Frog Lake Crude Oil Spill	158-159
ER: Hurricane Sandy	160
	161
ER: Oil Pipeline Break Beneath a High Flood Stage River	161-162
ER: Hurricane Irene	
ER: Oil Rig Explosion in the Gulf of Mexico	162
ER: Ruptured Pipeline in Marshall, Michigan	163
ER: Crude Oil Spill in Port Arthur, Texas	163
ER: Tank Farm Explosion, Bayamon, Puerto Rico	164
ER: Flooding in Atlanta, Georgia	164
ER: Hurricane Gusta/Hurricane Ike	165
ER: Barge Collision Oil Spill on Mississippi River	165
ER: Bunker Oil Spill in San Francisco Bay	166
ER: Low Pathogen Avian Influenza Contaminated Building	166
ER: Hurricane Rita Recovery, Cameron, Louisiana	167
ER: Hurricane Katrina Response, New Orleans, Louisiana	167
ER: Oil Tanker Spill – Delaware River, New Jersey/Pennsylvania	168
ER: Hurricane Isabella Response – Household Hazardous Waste	168
ER: Bio-Hazardous/Infectious Material	169
ER: Oil Barge Spill – Buzzards Bay (Cape Cod), Massachusetts	169
ER: Emergency Anthrax Cleanup at Mail Processing Facility	170
ER: Anthrax Decontamination at TV Network	170
ER: 9/11 World Trade Center Terrorist Attacks	171



TABLE OF CONTENTS

ER: Oil Spill During Ship Offloading	172
ER: Tanker Ship Collision/Fuel Spill, Portland, Maine	172
ER: Containment Area Collapsed from Tank Rupture	173
ER: Oil Spill from Ship During Lightering	173
ER: Tugboat Fire/Barge Oil Spill in Rhode Island	174
ER: Oil Barge Spill in Puerto Rico	174
ER: Emergency Response to a Pipeline Failure	175
ER: Overturned Gas Tanker	175
ER: Products Recovery, Groundwater Treatment System Design, System Construction,	176
Operation/Maintenance Due to Jet Fuel Release	
ER: Mercury Regulator Emergency Response	176
ER: Liquid Mercury Spill	177
ER: Power Plant Decontamination & Turbine Room Cleanup	177
ER: Sampling Related to Suspected Anthrax Contamination	178
STRIKE TEAM RESUMES	179
Brownell, Charles - Senior Vice President, National Business Line	180
Fehskens, Wesley - Field Operations Manager, Strike Team	181
Flanegan, Frank - Vice President, National Business Line	182-183
Gacnik, Brenna – Director Central Branch Ops	184
Holmes, Jonathan – Emergency Operations Center Manager	185
Lewis, Norris - OSRO Program Manager, Strike Team	186-187
McWhorter, Ben – Senior Vice President, Health & Safety	188
Pomajzl, Jarrod – Operations Manager, Strike Team	189-190
Rodier, John – Director, Emergency Response Services	191
Skaggs, DJ – OSRO Program Manager, Strike Team	192
Smith, Weston – Senior Finance Director	193

STATEMENT OF PURPOSE

This booklet is provided to assist all those involved in emergency response services. The booklet contains names and phone numbers of key personnel throughout Clean Harbors who may be needed "on" or "off" hours to support an emergency response incident.

The listing will be updated once a year and distributed to managers and supervisors in all divisions involved in emergency response operations.

Clean Harbors Environmental Services, Inc. Strike Team 42 Longwater Drive Norwell, MA 02061-9149

Attn: Wesley Fehskens

Fehskens.Wesley@cleanharbors.com

EMERGENCY RESPONSE SERVICES

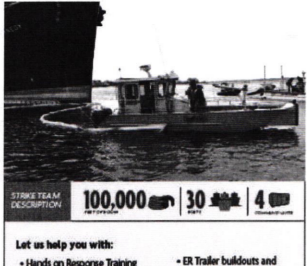
Clean Harbors Strike Team

Dedicated to helping you prepare and respond.

The Clean Harbors Strike Team is a specialized group dedicated to advancing Clean Harbors within the Emergency Response Industry by helping our customers navigate a crisis. Historically, the team has been associated with managing large events such as Deepwater Horizon or the Avian Bird Flu outbreak, however, this is only part of the team's function.

Did you know

- We perform marine response trainings (aka boom schools) anywhere on the continent
- . We want to equip sales and operational teams with industry knowledge and tools
- We provide subject matter experts and crews on projects across the globe
- · We provide ICS trained personnel to better integrate Clean Harbors with our customers



- Hands on Response Training
- Resource tracking/cost estimates
- ICS Training
- Transportation
- Catering/site support services
- Government Customers
- Trainings and deployments
- equipment assessments
- Potential equipment procurement and staging
- Ice Response
- Submerged oil recovery
- Subject Matter Experts

MAJOR EVENT EXPERIENCE



- Train Derailment E. Palestine 2023 - WA Vessel Fire Response Matagorda Dredging 2022 Warehouse Fire Cleanup 2021 - Nas rivine Green Range cleanup 2019-2021 - COVID decontaminations throughout US 2018 - Hurricane Florence - Hurricane Michael

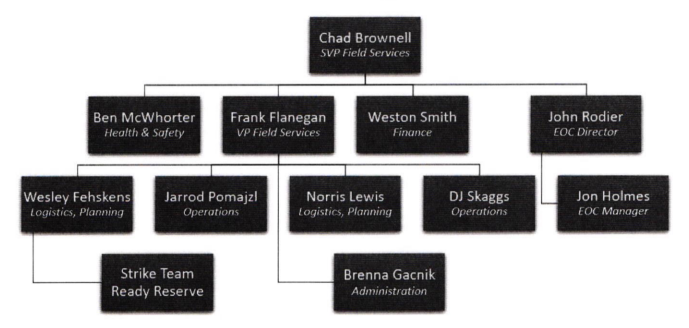
STRIKE TEAM

The Strike Team responds to large scale emergencies where more than the local support is required. The team consists of a Support & Planning crew to assist with large scale event readiness and response, as well as a regional network of managers to assist local Service Centers with response and readiness.

Perhaps the greatest benefit of the Strike Team is the ability to manage a large-scale event without interrupting base business. Local Service Centers can perform and manage the initial response until the transition is made to the Strike Team.

STRIKE TEAM ORGANIZATIONAL CHART:

International Response Team



ENVIRONMENTAL SERVICES

Oil Spill Removal Organization Emergency Response Services

As North America's emergency response leader, Clean Harbors maintains an 24/7 Emergency Operations Center, ready to assist and mobilize highly trained response professionals for environmental or industrial emergencies wherever and whenever they occur. With offices, personnel, and equipment strategically located throughout the United States and Canada, our ability to coordinate, control, and respond to a drill or actual incident is unmatched in the industry.

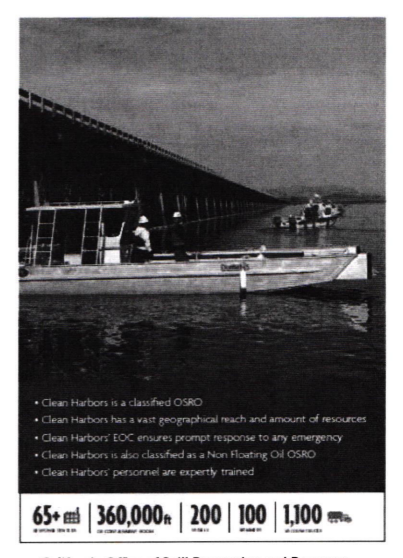
Clean Harbors holds a U.S. Coast Guard classification as an Oil Spill Removal Organization (OSRO), certified to operate in every U.S. Coast Guard Captain of the Port Zone in the contiguous United States, Alaska and Puerto Rico. Additionally, Clean Harbors is one of only a handful of OSROs to be certified by the U.S. Coast Guard to respond to non-floating oil spills. Sunken oil presents unique and complex challenges; due to our experience, specialized resources, and relationships with other response partners, Clean Harbors can provide the experience and professionalism needed when dealing with these substances.

As a classified OSRO in the River/Canal, Inland, and Great Lakes Operating Environments, Clean Harbors is the go-to provider for any response within the inland environment.

Not only are all Clean Harbors response professionals fully trained to industry and regulatory standards, but they also regularly conduct marine training and deployment exercises utilizing the NIMS Incident Command System (ICS). The ICS model is a standardized on-scene emergency management structure designed to aid in the management of resources during an incident. This allows for seamless integration with regulatory personnel during an actual event.

Satisfy your National Preparedness for Response Exercise Program (NPREP) Requirements

For companies with facilities or vessels that are required to have a U.S. Coast Guard approved Facility Response Plan, signing a Standby Emergency Response Agreement and listing Clean Harbors as an OSRO can help satisfy the requirements of the NPREP. This eliminates the need for a plan holder to own and operate all of its own spill-response equipment. As experts in oil-spill response, Clean Harbors can also assist plan holders in pre-planning strategies to ensure readiness if disaster ever strikes.



California Office of Spill Prevention and Response

The OSPR OSRO Program is a voluntary classification under the general state response-plan requirements and is in addition to what is required under the Oil Pollution Act of 1990. Clean Harbors is an approved OSPR OSRO.

Washington State Department of Ecology

Clean Harbors is approved as a Primary Response Contractor (PRC), meeting Washington State oil-spillresponse contingency planning requirements. We maintain caches of equipment to support a rapid response to oil spills.

One call to Clean Harbors' Emergency Operations Center at **1.800.645.8265** (**1.800.0IL.TANK**) is all it takes to initiate an emergency response effort and take advantage of all Clean Harbors has to offer.

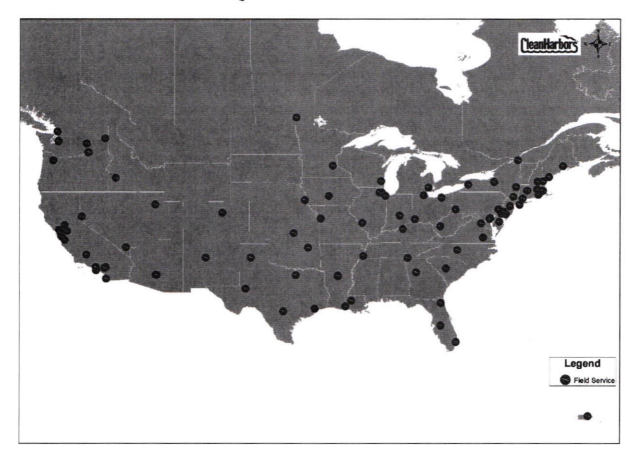
USCG OSRO RATINGS BY CAPTAIN OF THE PORT (COTP) ZONE

Oil Spill Response Organization (OSRO)
Clean Harbors Environmental Services (OSRO #13)

This section contains the latest OSRO Ratings by the US Coast Guard Captain of the Port Zone. While this book is regularly updated, due to turnover of personnel and resources, Clean Harbor's most up to date OSRO ratings by US Coast Guard Captain of the Port Zone can be found on the USCG webpage at the following address:

http://cgrri.uscg.mil/UserReports/WebClassificationReport.aspx

EMERGENCY RESPONSE EQUIPMENT LOCATION MAP



*CLEAN HARBORS COMPANY CONFIDENTIAL

CLEAN HARBORS		
Personnel	1,226	
Supervisor	191	
Foreman	187	
Equipment Operator	334	
Field Technician	507	
Site Safety Officer	7	
Boats (various)	117	
Boom (16"+)	208,250	
Skimmers (various)	77	
Vac Trucks (various)	314	

^{*}totals may vary slightly throughout the year

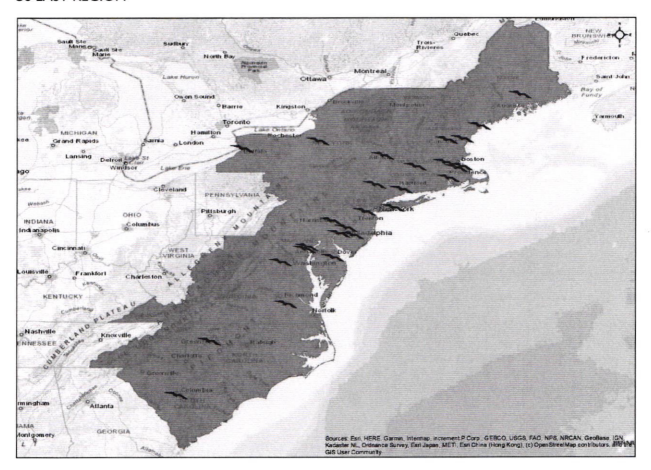


FIELD SERVICE LOCATIONS AND EQUIPMENT LISTS

STRIKE TEAM INVENTORY 101 Philip Drive Norwell, MA 02061			24-Hr. # 8	00.645.8265
Frank Flanegan, VP Field Services				
Personnel Authorized to release equ	aipment / material	s / manpower, etc:		
Frank Flanegan Chad Brownell Wesley Fehskens		Chuck Geer Jarrod Pomajzl		
40-Hour OSHA Trained Personnel:				
Supervisor	3			
		Equipment List		
Item Description / Manufacture	r Location	Capacity / Size / Key Features	Asset #	# of Units
(1) Vessels & Marine Support Equipme	ent			
~~ · · · · · · · · · · · · · · · · · ·				
(2) Motor Vehicles & Vacuum Equipm		In the Property of Court	AV300	7
UTV	Tulsa, OK Tulsa, OK	Polaris Ranger XP 1000cc (Green) Polaris Ranger XP 1000cc (Red)	AV301	1
UIV	Tuisa, OK	Foldris Ranger AF 1000cc (Red)	AVJUI	1
(3) Pumps and Pressure Equipment				
(4) Oil Spill Containment Booms				
(5) Environmental Monitoring Equipm	ent			
(6) Recovery Equipment				
(7) Beach or Earth Cleaning and Excav	vating Equipment			
(8) Generators / Compressors / Light T	owers			
(9) Health and Safety Equipment				
(10) Communications				
Satellite Phone	Norwell, MA	Iridium 9505A		4
(11) Miscellaneous				
Equipment Railer	Baton Rouge, LA	53' - skimmer trailer	6509	1
Pace Command Trailer	Baton Rouge, LA	24' trailer	CH736	1
Mobile Incident Command	Pasco, WA	40' trailer	CH1110	1
Mobile Incident Command	Houston, TX	46' trailer	CH1111	1

SERVICE CENTERS

US EAST REGION



EAST		
Personnel	431	
Supervisor	67	
Foreman	80	
Equipment Operator	123	
Field Technician	158	
Site Safety Officer	3	
Boats (various)	35	
Boom (16"+)	83600	
Skimmers (various)	14	
Vac Trucks (various)	119	

^{*}totals may vary slightly throughout the year

Bangor Service Center 40B Carey Circle Hampden, ME 04444			24-Hr. # 8	00.645.8265
Ronda Hartley, General Manager			(OSRO Facility
Personnel Authorized to release equipr	nent / materia	ls / manpower, etc:		
Ronda Hartley Jason Babbidge				
40-Hour OSHA Trained Personnel:				
Supervisor Foreman Equipment Operator	2 2 3	Field Technician	5	
		Equipment List		
Item Description / Manufacturer	Location	Capacity / Size / Key Features	Asset #	# of Units
(1) Vessels & Marine Support Equipment		Tree is a supplemental to the supplemental to	1,,,,,	
Utility Workboat, Pointer	Bangor	16ft alum jon boat model1860 w/ 65hp jet drive	V412	1
Utility Workboat, Pointer	Searsport	175 HP	V350	1
Jon Boats	Bangor	16 ft	V390 V372	1
Jon Boats	Bangor	16 ft	V372 V379	1
Jon Boats	Bangor	16 ft	V379 V391	1
Jon Boats	Bangor	14 ft	V391	1
(2) Motor Vehicles & Vacuum Equipment				
Crew Cab Pickup	Bangor	4x2	8977	T 1
Crew Cab Pickup	Bangor	4x4	80735	1
Crew Cab Pickup	Bangor	4x4	81074	1
Crew Cab Pickup	Bangor	4x4	82254	1
Crew Cab Pickup	Bangor	4x4	80085	1
Crew Cab Pickup	Bangor	4x4	80742	1
Dump truck 1 ton	Bangor	4x4 3yrd dump	5412	1
Crew Cab Pickup	Bangor	4x4	80662	1
Pressvac, High Power Vacuum Truck	Bangor	250 GPM, 3000 gal capacity	40191	1
Vacuum Trailer	Bangor	5,000 gal capacity	333	1
Tractor power unit	Bangor	Tandem	1752	1
Guzzler	Bangor	Tandem, 3100 gal	4060	1
Hydro vac (Tri Drive)	Bangor	Tri Drive 800 gal	791266	1
Vacuum Truck	Bangor	3,000 gal capacity	4057	1
(3) Pumps and Pressure Equipment				
Wilden Diaphragm Pump	Bangor	2" Oil		2
Wilden Diaphragm Pump	Bangor	3" Oil		2
Air Driven Drum Pump	Bangor	2" air driven		1
Hotsy Pressure Washer	Bangor	3000 psi		1
(4) Oil Spill Containment Booms				
Oil Containment Boom	Bangor	16" boom		1,200'
(5) Environmental Monitoring Equipment				
Drager Pump	Bangor	with miscellaneous tubes		1
Passport 5 gas meter	Bangor			2

(6) Recovery Equipment				
Portable Tanks	Bangor	800 Gallons Poly Steel		2
Portable Tanks	Bangor	275 Gallon Poly tote		2
Skimmer	Bangor	Skim Pack Skimmer	SK2	1
(7) Beach, Earth Cleaning and Excav	ating Equipment			
(8) Generators, Compressors, Lig	ht Towers			
Generator	Bangor	Honda 2500 watt		1
(9) Health and Safety Equipment				
Portable Eye Wash Unit	Bangor			1
Scott Supplied Air System	Bangor			2
Scott Pak	Bangor			3
Rogliss & Tripod	Bangor			1
Safety Harness	Bangor			10
DBI & Tripod	Bangor			2
(10) Communications				
Cellular Phones	Bangor			12
Marine Base Station	Searsport			1
Intrinsically Safe Radios	Bangor			4
(11) Trailers and Miscellaneous				
Spill Trailer	Bangor			1

Baltimore Field Service 24-Hr. # 800.645.8265 1910 Russell Street Baltimore, MD 21230 Kevin Kelly, General Manager OSRO Facility Personnel Authorized to release equipment / materials / manpower, etc: Kevin Kelly Personnel Authorized to release equipment / materials / manpower, etc: Supervisor 2 Field Technician 4 2 Foreman 3 **Equipment Operator Equipment List** # of Units Item Description / Manufacturer Location Capacity / Size / Key Features Asset # (1) Vessels & Marine Support Equipment Power Workboat, Hanko V308 Baltimore 24', 150 HP V264 Workboat, G3 Baltimore Jon Boat 1 Workboat, G3 Baltimore Jon Boat V265 1 (2) Motor Vehicles & Vacuum Equipment Vacuum Trailer Baltimore 6,000 gallon/Brenner 342 5 Vacuum Trucks Baltimore 3,000 gallon/Kenworth 40160 2 High Powered Vacuum Truck/Cusco Baltimore 2,500 gallon/12 Cu. Yd/Freightliner 40154 1 Tractor Baltimore Kenworth 781659 1 Roll-Off Frames Galbreath 4345 Baltimore 1 Roll-Off Containers Baltimore 12 Crew Cab Pickup Baltimore F350/Equivalent 80721 8 Stake Body/Utility Truck Baltimore 11' Ford E-450 303138 Cube Vans Baltimore 00' Ford E-350 80342 1 Emergency Response Trailer Baltimore 94' Haulmark CH2191 2 Utility/Boom Trailer Baltimore CH298 3 Utility/Boom Trailer Baltimore CH300 1 Frac Tank Baltimore 20,000 gal 2 (3) Pumps and Pressure Equipment Double Diaphragm Pump Baltimore 2" Polypropylene 1 Double Diaphragm Pump 3" Aluminum Baltimore 3 Double Diaphragm Pump Baltimore 2" Aluminum 3 Double Diaphragm Pump Baltimore 1" Aluminum 1 Submersible Pump 2" Electric Baltimore 2 Gas Trash Pump Baltimore 2" Homelite 121TP2-18 2 Cold Water Pressure Washer Baltimore 2600 psi - Portable 2 Cold Water Pressure Washer 3500 psi - Portable Baltimore Hot Water Pressure Washer Baltimore 3000 psi - trailer mounted 2 Venturi Blower Tubes Baltimore Pneumatic 4 Ventilation Fans (Coppus) Baltimore Pneumatic 2 (4) Oil Spill Containment Booms Oil Containment Boom Baltimore 18" Optimax II, In Trailer CH300 1,000' Oil Containment Boom Baltimore 18", Mixed, In Trailer CH298 1,000' Oil Containment Boom 18", Mixed (2k on trailers & 8k in storage) Baltimore 9,000'

(5) Environmental Monitoring Equi	pment		
Combustible Gas Meter	Baltimore	MSA 4 Gas	4
Sensidyne Pump	Baltimore	Sensidyne	3
Mercury Vapor Detector	Baltimore	Lumex	1
(6) Recovery Equipment			
Weir Disc Skimmer, Elastec	Baltimore	Air, TDS118, 3", 35 GPM, S206	1
Weir Disc Skimmer	Baltimore	Static, FGD001, 3", S207	1
Handheld Skimmer	Baltimore	2" S208	1
(7) Beach, Earth Cleaning and Excavati	ng Equipment		
(8) Generators, Compressors, Light	Towers		
Compressor	Baltimore	185 CFM/Sullair	1
Portable Generator	Baltimore	Coleman	2
(9) Health and Safety Equipment			
MSA Supplied Air Systems	Baltimore	Cascade	3
MSA S.C.B.A	Baltimore		5
Hip-Air Escape Bottles	Baltimore		4
Extraction Device	Baltimore	DBI 50' W/Tripod	2
Explosion Proof Light	Baltimore		2
(10) Communications			
(11) Trailers and Miscellaneous			

Springfield Service Center 24-Hr. # 800.645.8265 1195 Montgomery Street 24-Hr. # 413.827.8557 Chicopee, MA 01013 Michael Adams, General Manager **OSRO** Facility Personnel Authorized to release equipment / materials / manpower, etc: Michael Adams 40-Hour OSHA Trained Personnel: 1 Field Technician 4 Supervisor 0 2 Foreman Site Safety Officer 2 **Equipment Operator Equipment List** Capacity / Size / Key Features Item Description / Manufacturer # of Units Location Asset # (1) Vessels & Marine Support Equipment Jon Boat 14' V298 Chicopee (2) Motor Vehicles & Vacuum Equipment Crew Cab Pickup 2020 Ram3500 81214 Chicopee 2019 F250 80928 Crew Cab Pickup Chicopee 1 80596 Crew Cab Pickup Chicopee 2015 F-250 Rack Truck Chicopee Stake Body 80619 1 Cusco Chicopee 40225 1 Cusco Chicopee 40171 1 Cube Van Chicopee 2014 Ford f350 80575 1 Cargo Van Chicopee 2023 Ford Transit 250 82288 1 Roll off (STR) Chicopee 2010 Freight liner 4255 1 (3) Pumps and Pressure Equipment 2" Electric Submersible pumps Chicopee NSK 100gpm Electric Pressure Washer Chicopee 1 Pressure Washer Chicopee Honda 2,500 psi pressure washer (4) Oil Spill Containment Booms Absorbent boom Chicopee 2" soft boom 1,000 (5) Environmental Monitoring Equipment Explosion proof meter Chicopee MSA Sirius 2 Sensidyne Pumps Chicopee Sensidyne detector pumps w/tubes Hydroflouric acid barrier cream Chicopee Calcium Gluconate Gel 1 case Coppus Air Blowers Chicopee 6" electric 2 (6) Recovery Equipment Wet Dry Vacuums Ridgid/Shopvac Chicopee HEPA VAC Chicopee Pullman Holt 1 (7) Beach, Earth Cleaning and Excavating Equipment Bobcat Chicopee Bucket, Sweeper & Grapple attachments EQ1858 1 Mini Excavator Chicopee EQ1874 1

(8) Generators, Compressors,	, Light Towers			
(9) Health and Safety Equipm	nent			
(10) Communications				
iPhone's	Chicopee	All Managers, Foremen, Drivers		9
(11) Trailers and Miscellaneo	ous			
Utility Trailer	Chicopee	2015 20' Equip Trailer	CH1077	1

Connecticut Service Center 24-Hr. # 800.645.8265 770 Derby Ave 24-Hr. # 203.734.2587 Seymour, CT 06483 Matt Cole, General Manager OSRO Facility Personnel Authorized to release equipment / materials / manpower, etc: Matt Cole Albino Barrozo Fernando Centeno Sr. Sam Gonzalez Richard Rosario Javier Dadario **40-Hour OSHA Trained Personnel:** Supervisor 9 Field Technician 19 10 Site Safety Officer 1 Foreman Equipment Operator 16 **Equipment List** Item Description / Manufacturer Capacity / Size / Key Features # of Units Location Asset # (1) Vessels & Marine Support Equipment Workboat, G3 Seymour 14', No Motor V244 V238 Workboat, G3 Seymour 20' Pathmaker w/150hp outboard motor 1 MERCURY 15 Mercury 20 POWER ENGINE 2 Seymour Boat w/Skimmer Unit V334 Seymour (2) Motor Vehicles & Vacuum Equipment Straight Rolloff Frame Seymour Straight Rolloff Frame 4377 1 Straight Rolloff Frame Straight Rolloff Frame 4240 1 Seymour 4303 Straight Rolloff Frame Straight Rolloff Frame Seymour 1 Seymour 3266 Rolloff Trailer (2 can) Rolloff Trailer (2 can) Tractor Seymour Day cab unit 1784 1 Tractor Day cab unit 1786 1 Seymour 17066 Tractor Seymour Day cab unit 1 High Powered Vacuum Truck/Cusco 3,000 Gal Capacity 4095 1 Seymour High Powered Vacuum Truck/Cusco 3,000 Gal Capacity 40081 Seymour 1 40125 High Powered Vacuum Truck/Cusco Seymour 3,000 Gal Capacity 1 High Powered Vacuum Truck/Cusco 40185 Seymour 3,000 Gal Capacity 1 40207 High Powered Vacuum Truck/Cusco 3,000 Gal Capacity Seymour 1 40208 High Powered Vacuum Truck/Cusco Seymour 3,000 Gal Capacity 1 High Powered Vacuum Truck/Cusco Seymour 3000 Gal Capacity 40222 1 40517 3000 Gal Capacity High Powered Vacuum Truck/Cusco Seymour 1 4012 Straight Vacuum Truck Seymour 3,000 Gal Capacity 1 Stainless Steel Vacuum Tanker Seymour 5000 Gal 346 1 Stainless Steel Vacuum Tanker 5000 Gal 3193 Seymour Stainless Steel Vacuum Tanker Seymour 5,000 gal T106 1 5221 Emergency Response Van 1 Seymour Manhole Van w/ 2,500psi press. Washer 80133 Seymour Manhole Van w/ 2,500psi press. Washer Manhole Van w/ 2,500psi press. Washer Seymour Manhole Van w/ 2,500psi press. Washer 80134 1 Manhole Van w/ 2,500psi press. Washer Manhole Van w/ 2,500psi press. Washer 80137 1 Seymour 80168 Manhole Van w/ 2,500psi press. Washer Seymour Manhole Van w/ 2,500psi press. Washer 1 80610 Manhole Van w/ 2,500psi press. Washer Seymour Manhole Van w/ 2,500psi press. Washer 1 Manhole Van w/ 2,500psi press. Washer Manhole Van w/ 2,500psi press. Washer 81060 1 Seymour Manhole Van w/ 2,500psi press. Washer Seymour Manhole Van w/ 2,500psi press. Washer 82261 1 Stake Body/Utility Truck Seymour Stake Body/Utility Truck 80710 1 Stake Body/Utility Truck Stake Body/Utility Truck 80824 Seymour Seymour 80973 Stake Body/Utility Truck Stake Body/Utility Truck 1

Stake Body/Utility Truck

5442

Seymour

Stake Body/Utility Truck

Stake Body/Utility Truck	Seymour	Stake Body/Utility Truck	80608	1
Stake Body/Utility Truck	Seymour	Stake Body/Utility Truck	81014	1
Box Truck	Seymour	Box Truck	5664	1
Box Van Trailer	Seymour	Box Van Trailer	6248	1
Crew Cab Pickup	Seymour	Ford F250/Equivalent		16
10 Wheel Dump Truck	Seymour	10 Wheel Dump Truck	4447	1
6 Wheel Dump Truck	Seymour	6 Wheel Dump Truck	80749	1
(3) Pumps and Pressure Equipment				
3,500 psi tow behind pressure washer	Seymour	3,500 PSI Unit		1
2" Double Diaphragm pneumatic pump	Seymour	Versamatic Polyethylene camlock fittings		1
2" Double Diaphragm pneumatic pump	Seymour	Versamatic Aluminum w/camlock fittings		1
2" Electric Submersible pumps	Seymour	NSK 100gpm/equivalent		2
2" Trash Pump	Seymour	Multiquip		2
Electric Pressure Washer	Seymour	HUSKY 1,800 psi light duty or equivalent		4
(4) Oil Spill Containment Booms				
Oil Containment Boom w/trailer	Seymour	18", SeaBoom, On Trailer		3,000'
Oil Containment Boom w/trailer	Seymour	18:" Containment boom		4,000'
(5) Environmental Monitoring Equipme				
5 Gas Meter	Seymour	MSA Altair		10
Mercury Vapor Analyzer	Seymour	Jerome Meter		1
Air Sampling Kit(contains 4 pumps)	Seymour	MSA Elf air pump Kit w/cartridges		1
		Sensidyne detector pumps w/tubes		3
Sensidyne Pumps	Seymour	Sensidytic detector pumps witubes		1
Cyanide Antidote Kits	Seymour	Calcium Gluconate Gel		5
Hydroflouric acid barrier cream	Seymour			2
Photo Ionization Detector	Seymour	Rae 10.2ev	_	+
(6) Recovery Equipment				
Recovery Tank	Seymour	275 gallon poly storage tank		6
Recovery Tank	Seymour	1,500 gallon poly storage tank		1
Mercury Vacuum	Seymour	Hako Minuteman Mercury vacuum w/hepa		1
Hepa Filter vacuums	Seymour	Pullman Holt 5-15 gallon size		3
Wet Dry Vacuums	Seymour	Ridgid/Shopvac		4
Skimmer	Seymour	Elastec - Barrel Skimmer - 35GPM - SK3		1
Skim Pak	Seymour	Skim Pak - Weir Skimmer - 30GPM		1
7) Beach, Earth Cleaning and Excavating E	quipment			
Mini Excavator	Seymour		EQ1872	1
Excavator w/breaker attachment	Seymour		SR36254	1
Skid Steer	Seymour		EQ1854	1
Skid Steer	Seymour		EQ1943	1
Sweeper Attachment for Skidsteer	Seymour		EQ1871	1
Backhoe	Seymour		EQ1182	1
(8) Generators, Compressors, Light Tox		THE HOUSE SECOND WE WANTED		
Generator	Seymour	WHEELHOUSE 5550W HEAVY DUTY		4
Generator	Seymour	4,500 watt capacity		2
Air Compressor	Seymour	185cfm Ingersoll Rand		1

Air Blowers	Seymour	6" electric		6
Air Blowers	Seymour	4" Pneumatic		1
Air Blowers	Seymour	20" Pneumatic (manway fan)		1
Self Contain Breathing Apparatus(SCBA)	Seymour	MSA 60 minute SCBA positive pressure		14
5 Minute Escape Bottle	Seymour	MSA 5 minute hip air		4
Cascade Airline Kits	Seymour	MSA fourman cascade system		2
Airline	Seymour	MSA airline		300'
Level A Suits	Seymour	First Responder Plus suits		6
Test kit for Level A suits	Seymour			1
Mechanical Extraction Devices	Seymour	DBI/Sala, MSA Rose w/ tripods		5
Tank Truck Tripod	Seymour			1
(10) Communications				
Level A Communication gear	Seymour	Motorola Impres Explosion Proof		6
Cell Phones (Smart phones)	Seymour	All managers, foremen, drivers, techs		58
(11) Trailers and Miscellaneous				
Level A Spill Trailer	Seymour	Level A Spill Trailer	CH663	1
Utility Trailers	Seymour	Various		4
Frac Tank	Seymour	20,000 gallon capacity		4
Roll-Off Container w/ Tarps	Seymour	25yd metal open top containers		16
Vacuum Box	Seymour	25yd		3
Intermodal Container	Seymour	25 yd w/sliding hard top		1
Activated Carbon Units	Seymour	Carbtrol 55 gallon size w/blower units		2

CYN Environmental Services 8 Progress Drive Dover, NH 03820				800.645.8265 781.341.1777
Christopher Gould, General Manager				
Personnel Authorized to release equipm	nent / materia	ls / manpower, etc:		
Christopher Gould Richard Mueda Ben Dwelly		Thomas Kelley		
40-Hour OSHA Trained Personnel:				
Foreman Equipment Operator	2			
		Equipment List		
Item Description / Manufacturer	Location	Capacity / Size / Key Features	Asset #	# of Units
(1) Vessels & Marine Support Equipment				1
12ft Aluminum skiff	Dover			1
(2) Motor Vehicles & Vacuum Equipment				
Vacuum Straight	Dover	1500 gallon International	781211	1
Cusco	Dover	4500 cfm/10 Cu Yds	76725	1
Utility Truck	Dover	F-350	76104	1
Utility Truck	Dover	F-350	76107	1
Utility Truck	Dover	F-350	76112	1
Vacuum Trailer	Dover	5000 Gallon capacity	76412	1
Tractor	Dover	Kenworth	76216	1
(3) Pumps and Pressure Equipment				
Hot Pressure Washer	Dover	3000PSI	PW320	1
(4) Oil Spill Containment Booms				
(4) On Spin Contaminent Booms				
(5) Environmental Monitoring Equipment				
5 Gas Meter	Dover	Altair 5 gas		2
(6) Recovery Equipment				
(7) Beach, Earth Cleaning and Excavating Equip	oment			
Mini Excavator	Dover	1/2 yard Bucket	76973	1
CAT413 Backhoe	Dover	1/2 yard bucket	76960	1
(9) Cananataus Campuagans Light Taways				Resident Miller Street
(8) Generators, Compressors, Light Towers	T	Homelite		1
Generator	Dover	185 CFM	76971	1
Air Compressor	Dover	165 CFW	107/1	1
(9) Health and Safety Equipment				
4500 PSI SCBA's	Dover			2
2-Man Cascade Manifolds	Dover			1
5 Minute Egress Hip Airs	Dover			2
Mechanical Extraction Devices	Dover	With Tripods		2
MSA Cascade Mask	Dover			4
Air Operated Coppus Blower	Dover			2

Dover

Electric Tank Blower (Venting).

(10) Communications				
VHF Radio	Dover	Hand Held (Intrinsically Safe)		3
(11) Trailers and Miscellaneous				
Enclosed Trailer	Dover	Spill Trl, Absorbants pads/Boom	76972	1

CYN Environmental Services 24-Hr. # 800.645.8265 100 Tosca Drive 24-Hr. # 781.341.1777 Stoughton, MA 02072 Christopher Gould, General Manager Personnel Authorized to release equipment / materials / manpower, etc: Christopher Gould Thomas Kelley Richard Mueda Ben Dwelly **40-Hour OSHA Trained Personnel:** Supervisor 3 Field Technician 5 5 Foreman 5 **Equipment Operator Equipment List** Item Description / Manufacturer Location Capacity / Size / Key Features Asset # # of Units (1) Vessels & Marine Support Equipment Power Workboat 76994 Stoughton 20' Retriever, 50HP (2) Motor Vehicles & Vacuum Equipment Vacuum Straight 40406 Stoughton 3000 gal Kenworth 40226 Cusco Stoughton 4500 cfm/16 Cu Yds 1 Cusco Stoughton 3000 gal Peterbuilt 40514 1 Utility Truck Stoughton F-350 76105 1 Utility Truck Stoughton F-350 76123 1 Pick Up Truck F-250 82362 Stoughton 1 Ford 76121 Cargo Van Stoughton Pick Up Truck Stoughton F-350 76122 1 Box Truck Box Truck 76710 Stoughton 1 Ton dump Truck Stoughton 1 Ton Dump Truck 76106 1 (3) Pumps and Pressure Equipment Hot Pressure Washer 3000 PSI 76953 2 Stoughton Pneumatic Poly 2" Pump "DD". Stoughton 2" 1 Pneumatic 2" Pump "DD" 2 Stoughton 3" Pneumatic 3" Pump "DD". Stoughton 2 (4) Oil Spill Containment Booms (5) Environmental Monitoring Equipment 5 Gas Meter Stoughton Altair 5 gas 3 (6) Recovery Equipment Oil Suction Hose Stoughton 2" Marine Transfer hose 150' (7) Beach, Earth Cleaning and Excavating Equipment 76993 Stoughton Kubota Trac Skid 1 Bobcat Mini Excavator Stoughton 1/2 yard Bucket 76990 1 1/2 yd bucket, Grading bucket, Hydraulic Hammer Attach 76986 PC40 Mini Excavator Stoughton 1 PC138 Excavator Stoughton 1 yd Bucket 76998 1 CAT330 Excavator Stoughton 2 yd Bucket 76981 1

(8) Generators, Compressors, Light	Towers			
Air Compressor	Stoughton	185 CFM	76965	1
Generator	Stoughton	TRL Generator7.5	761005	1
(9) Health and Safety Equipment				
4500 PSI SCBA's	Stoughton			3
4-Man Cascade Manifolds	Stoughton			1
2-Man Cascade Manifolds	Stoughton			1
5 Minute Egress Hip Airs	Stoughton			2
Mechanical Extraction Devices	Stoughton	With Tripods		3
Mechanical Extraction Devices	Stoughton	Tank Truck Tripod		1
MSA Cascade Mask	Stoughton			7
Air Operated Coppus Fan	Stoughton	20-inch Tank Fans		2
Air Operated Coppus Blower	Stoughton			3
Electric Tank Blower (Venting).	Stoughton			3
(10) Communications				
VHF Radio	Stoughton	Hand Held (Intrinsically Safe)		4
(11) Trailers and Miscellaneous				
Enclosed Trailer	Stoughton	Spill Trl, Absorbants pads/Boom	76967	1
Boat Trailer	Stoughton		76995	1

Shannon Cline, Branch Manager Personnel Authorized to release equipment / materials / manpower, etc: Shannon Cline Skeve Loop Matt Cole 40-Hour OSHA Trained Personnel: Project Specialist Foreman 2 Equipment List Item Description / Manufacturer (1) Vessels & Marine Support Equipment Chester & Vaccum Tuck Buffalo Support Tuck Buffalo Felson With Lift Gate Support Research	Buffalo Service Center 41 North Gates Ave Buffalo, NY 14218			24-Hr. # 80	0.645.8265
Shamon Cline Sieve Loop Mart Cole				О	SRO Facility
Steve Loop	Personnel Authorized to release equipm	nent / materia	ls / manpower, etc:		
Steve Loop	Shannon Cline				
Matt Cole					
All-Hour OSHA Trained Personnel:	And the second of the second o				
Project Specialist					519E-1519
Foreman		,	Field Technisism	5	
Equipment List		-	Field Technician	3	
	Equipment Operator	3			
(2) Motor Vehicles & Vacuum Equipment Vacum Truck Buffalo Rack Truck Buffalo Pickup Truck Pickup Truck Buffalo Pickup Truck Pick					
(2) Motor Vehicles & Vacuum Equipment		Location	Capacity / Size / Key Features	Asset #	# of Units
Vaccum Truck	(1) Vessels & Marine Support Equipment				
Vaccum Truck					
Rack Truck	A STATE OF THE STA				
Pick up Trucks	Vaccum Truck	Buffalo	3000 gallon Straight VAC		1
Pick up Trucks	Rack Truck	Buffalo	F-450 with Lift Gate	5427	1
Pick up Trucks	Pick up Trucks	Buffalo	Pickup Truck	80770/82298/822	3
Vacuum truck	Pick up Trucks	Buffalo	Pickup Truck	82207	1
Vac Tanker and Trailer	Pick up Trucks	Buffalo	Pickup Truck	82208	1
Roll Off Frame	Vacuum truck	Buffalo	3000 gallon Straight VAC	40462	1
Jet Rodder	Vac Tanker and Trailer	Buffalo	5000 gallon tanker	17086/352	1
Spill Van Buffalo Cargo Van 82305 1	Roll Off Frame	Buffalo	single cont roll off frame	4340	1
Case	Jet Rodder	Buffalo		782058	1
Pressure Washer	Spill Van	Buffalo	Cargo Van	82305	1
Pressure Washer					
Chemical Pump	(3) Pumps and Pressure Equipment				
Trash Pump	Pressure Washer	Buffalo	4000 PSI Hotsy	HP218	1
(4) Oil Spill Containment Booms	Chemical Pump	Buffalo	2" Portable		1
Dil Socks Buffalo 10 Feet long 150'	Trash Pump	Buffalo	2" portable		1
Dil Socks Buffalo 10 Feet long 150'	(A 0.1 5 . 11 C 4 . 1 4 B				
Column		T p m i	Long		150
Gas Meter Buffalo MSA 4 gas 2	Oil Socks	Buffalo	10 Feet long		150
Gas Meter Buffalo MSA 4 gas 2					
(6) Recovery Equipment (7) Beach, Earth Cleaning and Excavating Equipment Mini Excavator with Trailer Buffalo EQ2089/CH1253 1 (8) Generators, Compressors, Light Towers 5000 Watt Portable Generator Buffalo Generac 1 1000 Watt Dual Light Towers Buffalo I Compressor Buffalo CH1199 1 (9) Health and Safety Equipment SCBA Buffalo MSA 2 Tripod/DBI Buffalo I		D 601	N. C. A.		1 1
(7) Beach, Earth Cleaning and Excavating Equipment Mini Excavator with Trailer Buffalo (8) Generators, Compressors, Light Towers 5000 Watt Portable Generator Buffalo Generac 1 1000 Watt Dual Light Towers Buffalo Compressor Buffalo CH1199 1 (9) Health and Safety Equipment SCBA Buffalo MSA 2 Tripod/DBI Buffalo 1	Gas Meter	Buffalo	MSA 4 gas	_	2
(7) Beach, Earth Cleaning and Excavating Equipment Mini Excavator with Trailer Buffalo (8) Generators, Compressors, Light Towers 5000 Watt Portable Generator Buffalo Generac 1 1000 Watt Dual Light Towers Buffalo Compressor Buffalo CH1199 1 (9) Health and Safety Equipment SCBA Buffalo MSA 2 Tripod/DBI Buffalo 1	(6) Recovery Fauinment				
Mini Excavator with Trailer Buffalo EQ2089/CH1253 1	(c) Internal Equipment				
(8) Generators, Compressors, Light Towers 5000 Watt Portable Generator Buffalo 1 1000 Watt Dual Light Towers Buffalo 1 Compressor Buffalo CH1199 1 (9) Health and Safety Equipment SCBA Buffalo MSA 2 Tripod/DBI Buffalo 1 1	(7) Beach, Earth Cleaning and Excavating Equip	pment			
5000 Watt Portable Generator Buffalo 1 1000 Watt Dual Light Towers Buffalo 1 Compressor Buffalo CH1199 1 (9) Health and Safety Equipment SCBA Buffalo MSA 2 Tripod/DBI Buffalo 1 1	Mini Excavator with Trailer	Buffalo		EQ2089/CH1253	1
5000 Watt Portable Generator Buffalo 1 1000 Watt Dual Light Towers Buffalo 1 Compressor Buffalo CH1199 1 (9) Health and Safety Equipment SCBA Buffalo MSA 2 Tripod/DBI Buffalo 1 1					
5000 Watt Portable Generator Buffalo 1 1000 Watt Dual Light Towers Buffalo 1 Compressor Buffalo CH1199 1 (9) Health and Safety Equipment SCBA Buffalo MSA 2 Tripod/DBI Buffalo 1 1	(8) Generators, Compressors, Light Towers				
1000 Watt Dual Light Towers			Generac		1
Compressor Buffalo CH1199 1 (9) Health and Safety Equipment SCBA Buffalo MSA 2 Tripod/DBI Buffalo 1		Buffalo			1
(9) Health and Safety Equipment SCBA Buffalo MSA 2 Tripod/DBI Buffalo 1				CH1199	1
SCBA Buffalo MSA 2 Tripod/DBI Buffalo 1					
SCBA Buffalo MSA 2 Tripod/DBI Buffalo 1	(9) Health and Safety Equipment				
Tripod/DBI Buffalo 1		Buffalo	MSA		2
The state of the s					
	Hip Air	Buffalo	MSA		2

(10) Communications			
Cell Phones	Buffalo		10
IS radios	Buffalo		2
(11) Trailers and Miscellaneou	18		
Utility Trailer	Buffalo	CH983	1

Lexington Service Center 164 Frontage Road Lexington, SC 29073				00.645.8265
Ryan Schmidt, Branch Manager			(OSRO Facility
Personnel Authorized to release equipm	ent / material	s / manpower, etc:		
Ryan Schmidt				
40-Hour OSHA Trained Personnel:				
Supervisor/Project Specialist	2	Field Technician	2	
Foreman	1	General Manager	1	
Equipment Operator	2			
		Equipment List		
Item Description / Manufacturer	Location	Capacity / Size / Key Features	Asset #	# of Units
(1) Vessels & Marine Support Equipment				
(2) Motor Vehicles & Vacuum Equipment SS Mastervac CUSCO	Lauinatan	2800 Callana	40311	1
2017 Ford F250 4x4	Lexington	2800 Gallons Utility Truck	80772	1
2006 F 250	Lexington Lexington	Utility Truck	781510	1
2011 F450 Rack Truck	Lexington	Utility Truck	5434	1
2015 F250	Lexington	Utility Truck	781508	1
2022 Ram 2500	Lexington	Utility Truck	82161	1
Roll-off Straight Frame	Lexington	Roll off Truck	210066	1
(3) Pumps and Pressure Equipment				
4000 PSI Towable Pressure washer	Lexington		PW729	1
2" DD OIL/Water pump	Lexington			1
2" Trash Pump	Lexington			2
(4) Oil Spill Containment Booms				
18" Harbor Boom	Lexington			100'
Tallous Beeni				
(5) Environmental Monitoring Equipment				
MSA Altair 5x - 5 gas meter	Lexington			2
(6) Recovery Equipment			_	
(7) Beach, Earth Cleaning and Excavating Equip	oment			
(8) Generators, Compressors, Light Towers				
Generac 5000W Gas Generators	Lexington			1
General 3000 ii Gus Generalois	Lexington	 		1
(9) Health and Safety Equipment				
CSE Tripod with DBI winch	Lexington			1
Tanker Tri POD	Lexington			1
30' secitional tank ladders	Lexington			1
(10) Communications				
iPhones	Lexington			9 2
11 00	Lexington			
(11) Trailers and Miscellaneous				
X				

South Portland Service Center 24-Hr. # 800.645.8265 17 Main Street South Portland, ME 04106 Jason Babbidge, General Manager OSRO Facility Personnel Authorized to release equipment / materials / manpower, etc: Jason Babbidge Kenny Small Alan Michaud 40-Hour OSHA Trained Personnel: Supervisor 4 Field Technician 4 2 Foreman Site Safety Officer 1 **Equipment Operator** 4 **Equipment List** # of Units Item Description / Manufacturer Location Capacity / Size / Key Features Asset # (1) Vessels & Marine Support Equipment Power Workboat, Workskiff South Portland 21', 115HP V329 V211 Jon Boat w/ Motor, Alumaline South Portland 12', 9.9 HP 1 Jon Boat w/ Motor South Portland 12', 5 HP V384 Power Workboat, Trailboss V148 South Portland 20', 30 HP 1 Power Workboat, Hanko South Portland 22', 115HP V439 1 V340 Jon Boat South Portland (2) Motor Vehicles & Vacuum Equipment 4015 Vacuum Truck Straight South Portland 3,000 gal. 302 Vacuum Split Trailers South Portland 6,000 gal 1 Vacuum Trailer South Portland 6,000 gal US444T 1 High Powered Vacuum Loader, Cusco South Portland 3,000 gal / 10 cu. yd. 40176 High Powered Vacuum Loader, Cusco South Portland 3,000 gal / 10 cu. yd. 40515 1 80797 1 Crew Cab Pickup South Portland F250 82147 Crew Cab Pickup South Portland F250 80881 Crew Cab Pickup South Portland F250 1 South Portland F250 80898 Crew Cab Pickup 1 81219 1 Crew Cab Pickup South Portland F250 Crew Cab Pickup South Portland F250 81143 1 4342 Roll Off Truck South Portland 15 Yards 1 Vacuum Truck Straight South Portland 5,000 gal. 782071 1 Vacuum Truck Straight South Portland 750 gal 799721 1 (3) Pumps and Pressure Equipment Wilden Diaphragm Pump South Portland 2" 3 South Portland 2" Chemical Wilden Diaphragm Pump South Portland 3" 1 Wilden Diaphragm Pump Adaps Hydraulic Pump South Portland 4" 1 Bowie Pump (Hydraulic) South Portland South Portland 2,500 PSI 2 Hotsy on Trailer (4) Oil Spill Containment Booms Oil Containment Boom South Portland 14", In Water @ Global/Citgo 4,000' Oil Containment Boom South Portland 24", In Water @ Global - Sprague 3,000' Oil Containment Boom South Portland American Marine 18", In Van 9,000

(5) Environmental Monitoring Equ	ipment			
MSA Gas Indicator	South Portland	Miniguard II		3
4-Gas/Passport Meter	South Portland	LEL, O2, Hyd. Sulf.		1
(6) Recovery Equipment				
Portable Tanks	South Portland	400 gallon Poly		2
Sea Slug Towable Fuel Bladder	South Portland	Model #FCB-43E, 4300 gallons		1
Disc Skimmer, Elastec	South Portland	ORD, 3", 50 GPM, 204195, S200		1
Drum Skimmer, Crucial	South Portland	TDS118, 3", 35 GPM, TDS11899336, S214		1
(7) Beach, Earth Cleaning and Excavati	ing Equipment			
Bobcat	South Portland	843, Skidsteer	EQ1859	1
(8) Generators, Compressors, Light	t Towers			
Sullair Portable Compressor	South Portland	185 CFM; Diesel		2
Generator	South Portland	120 watt		3
(9) Health and Safety Equipment				
CSE Entry Gear	South Portland	Tripod, DBI		3
Coppus Blower	South Portland			2
Coppus Blower	South Portland	Electric		2
Supplied Air packs	South Portland	MSA		4
Breathing Air Tanks	South Portland			20
(10) Communications				
Portable Marine Radios	South Portland			5
(11) Trailers and Miscellaneous				
Box Trailer	South Portland	40'	6127	1
Box Trailer	South Portland	40'	665	1
Spill Trailer	South Portland		RPT8	1
Spill Trailer	South Portland		RPT13	1

Metro Service Center 24-Hr. # 800.645.8265 24-Hr. # 732.248.1997 165 Ryan Street South Plainfield, NJ 07080 **OSRO** Facility David Quinones, General Manager Personnel Authorized to release equipment / materials / manpower, etc: David Quinones Kamwis DuPont Abrahim Radwan Shawn Barrett Larry Pedersen Gregg Maier 40-Hour OSHA Trained Personnel: Supervisor 12 Field Technician 40 10 Foreman Site Safety Officer 32 Equipment Operator **Equipment List** # of Units Item Description / Manufacturer Location Capacity / Size / Key Features Asset # (1) Vessels & Marine Support Equipment V305 24', 150 HP 1 Power Workboat, Hanko Metro Power Workboat, Lowe Metro 16', 8 HP V205 1 14', 20 HP V127 1 Power Workboat, Alumacraft Metro (2) Motor Vehicles & Vacuum Equipment 321 Vacuum Trailer Metro 5000 gal 5000 gal 3118 1 Vacuum Trailer Metro 786573 Vacuum Trailer 5000 gal 1 Metro 3163 5000 gal Vacuum Trailer Metro 3121 Vacuum Trailer 5000 gal Metro 5000 gal 3117 Vacuum Trailer Metro High Powered Vacuum Truck Metro Cusco 3,000 gallons 40052 1 Cusco 3,000 gallons 1 High Powered Vacuum Truck 40144 Metro High Powered Vacuum Truck Metro Cusco 3,000 gallons 40181 High Powered Vacuum Truck Metro Cusco 3,000 gallons 781252 Cusco 3,000 gallons High Powered Vacuum Truck Metro 40194 1 Cusco 3,000 gallons 1 High Powered Vacuum Truck Metro 781786 1 Cusco 3,000 gallons 781905 High Powered Vacuum Truck Metro High Powered Vacuum Truck Metro Cusco 3,000 gallons 40488 1 Cusco 3,000 gallons 1 High Powered Vacuum Truck Metro 40116 Cusco 3,000 gallons 1 High Powered Vacuum Truck Metro 40513 Crew Cab Pickup F350/Equivalent 1 Metro 80760 F350/Equivalent Crew Cab Pickup Metro 80761 1 Crew Cab Pickup F350/Equivalent Metro 81039 1 F350/Equivalent Crew Cab Pickup Metro 81040 1 F350/Equivalent 1 Crew Cab Pickup Metro 81045 Crew Cab Pickup Metro F350/Equivalent 80867 1 Crew Cab Pickup F350/Equivalent 1 Metro 81162 Crew Cab Pickup F350/Equivalent 1 Metro 81163 Crew Cab Pickup 1 F350/Equivalent 81073 Metro Crew Cab Pickup F350/Equivalent 81079 1 Metro

F350/Equivalent

F350/Equivalent

F350/Equivalent

F350/Equivalent

81066

81067

82190

82191

1

1

Metro

Metro

Metro

Metro

Crew Cab Pickup

Crew Cab Pickup

Crew Cab Pickup

Crew Cab Pickup

Crew Cab Pickup	Metro	F350/Equivalent	01207	1
Crew Cab Pickup	Metro	F350/Equivalent F350/Equivalent	81207	1 1
Crew Cab Pickup	Metro	F350/Equivalent	81070	1
Crew Cab Pickup	Metro	F350/Equivalent	82466	1
Crew Cab Pickup	Metro	F350/Equivalent	81069	1
Crew Cab Pickup	Metro	F350/Equivalent	82421	1
			82219	1
Crew Cab Pickup	Metro Metro	F350/Equivalent	82220	18
Emergency Response Van Dump Truck, 10 Wheel	Metro	Box Vans (Confined Space Ready) "87" Mack	4424	10
Roll Off Truck	Metro		4424	8
Roll Off Trailers	Metro	Straight Frame Truck		1
Straight Vacuum Truck	Metro	3,500 gallon capacity		9
Box Truck w/Lift-gate	Metro	5,500 gailon capacity		1
Rack Body Truck w/Lift-gate	Metro	+		4
Rack Body Truck W/Litt-gate	Metro	+		
(3) Pumps and Pressure Equipment				
Double Diaphragm Pump	Metro	2" Poly		1
Submersible Pump	Metro	Electric		8
3" Centrifugal Pump				
3" Centrifugal Pump Pressure Washer	Metro	Gasoline (Not for Flam.)		2
	Metro	2500-3000 PSI Hot Water		12
Trailer Mounted Pressure Washer	Metro	2500-3000 PSI Hot Water		_
1" Double Diaphragm Pump	Metro	Stainless Steel		2
2" Double Diaphragm Pump	Metro	Cast Aluminum		2
1" Double Diaphragm Pump	Metro	Cast Aluminum		1
(4) Oil Spill Containment Booms				
Oil Containment Boom	Metro	18", American Marine, on trailers		2,500'
On Contaminent Boom	Medo	16 , American Marine, on transits		2,500
(5) Environmental Monitoring Equipm	ient			
Explosion Meter	Metro			14
MSA Gas & O2 Passport	Metro	 		14
PID	Metro	Photon		14
Jerome Meter	Metro	THOOH		1
Personal Air Sampling Pumps	Metro	-		5
Draegar Kits	Metro	 		2
Diacgai Kits	Metro			
(6) Recovery Fauinment				2
(6) Recovery Equipment	Metro	Air 1D18P23 25 GPM 2"		
Drum Skimmer, Crucial	Metro	Air, 1D18P23, 25 GPM, 2" Air, 1D18P36, 35 GPM, 3"		1
	Metro Metro	Air, 1D18P23, 25 GPM, 2" Air, 1D18P36, 35 GPM, 3"		
Drum Skimmer, Crucial Drum Skimmer, Crucial	Metro			1
Drum Skimmer, Crucial Drum Skimmer, Crucial (7) Beach, Earth Cleaning and Excavating	Metro Equipment		FO1862	1 1
Drum Skimmer, Crucial Drum Skimmer, Crucial (7) Beach, Earth Cleaning and Excavating Bobcat W/Trailer	Metro Equipment Metro		EQ1862	1 1
Drum Skimmer, Crucial Drum Skimmer, Crucial (7) Beach, Earth Cleaning and Excavating	Metro Equipment		EQ1862 EQ2090	1 1
Drum Skimmer, Crucial Drum Skimmer, Crucial (7) Beach, Earth Cleaning and Excavating Bobcat W/Trailer Backhoe	Metro Equipment Metro Metro			1 1
Drum Skimmer, Crucial Drum Skimmer, Crucial (7) Beach, Earth Cleaning and Excavating Bobcat W/Trailer Backhoe (8) Generators, Compressors, Light To	Metro Equipment Metro Metro			1 1 1 1 1
Drum Skimmer, Crucial Drum Skimmer, Crucial (7) Beach, Earth Cleaning and Excavating Bobcat W/Trailer Backhoe (8) Generators, Compressors, Light To Generator	Metro Metro Metro Metro Metro Metro			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Drum Skimmer, Crucial Drum Skimmer, Crucial (7) Beach, Earth Cleaning and Excavating Bobcat W/Trailer Backhoe (8) Generators, Compressors, Light To Generator Portable Light Set	Metro Metro Metro Metro Metro Metro Metro Metro Metro	Air, 1D18P36, 35 GPM, 3"		1 1 1 1 1 1 1 1 4 4
Drum Skimmer, Crucial Drum Skimmer, Crucial (7) Beach, Earth Cleaning and Excavating Bobcat W/Trailer Backhoe (8) Generators, Compressors, Light To Generator Portable Light Set Trailer Air Compressor	Metro			1 1 1 1 1 1 1 4 4 2 2
Drum Skimmer, Crucial Drum Skimmer, Crucial (7) Beach, Earth Cleaning and Excavating Bobcat W/Trailer Backhoe (8) Generators, Compressors, Light To Generator Portable Light Set	Metro Metro Metro Metro Metro Metro Metro Metro Metro	Air, 1D18P36, 35 GPM, 3"		1 1 1 1 1 1 1 1 4 4
Drum Skimmer, Crucial Drum Skimmer, Crucial (7) Beach, Earth Cleaning and Excavating Bobcat W/Trailer Backhoe (8) Generators, Compressors, Light To Generator Portable Light Set Trailer Air Compressor Trailer Light Tower	Metro	Air, 1D18P36, 35 GPM, 3"		1 1 1 1 1 1 1 4 4 2 2
Drum Skimmer, Crucial Drum Skimmer, Crucial (7) Beach, Earth Cleaning and Excavating Bobcat W/Trailer Backhoe (8) Generators, Compressors, Light To Generator Portable Light Set Trailer Air Compressor Trailer Light Tower (9) Health and Safety Equipment	Metro	Air, 1D18P36, 35 GPM, 3" 175 CFM		1 1 1 1 14 4 2 1
Drum Skimmer, Crucial Drum Skimmer, Crucial (7) Beach, Earth Cleaning and Excavating Bobcat W/Trailer Backhoe (8) Generators, Compressors, Light To Generator Portable Light Set Trailer Air Compressor Trailer Light Tower (9) Health and Safety Equipment S.C.B.A	Metro	Air, 1D18P36, 35 GPM, 3" 175 CFM MSA		1 1 1 1 14 4 2 1
Drum Skimmer, Crucial Drum Skimmer, Crucial (7) Beach, Earth Cleaning and Excavating Bobcat W/Trailer Backhoe (8) Generators, Compressors, Light To Generator Portable Light Set Trailer Air Compressor Trailer Light Tower (9) Health and Safety Equipment S.C.B.A Spare Air Cylinders	Metro	Air, 1D18P36, 35 GPM, 3" 175 CFM MSA 1 Hour Air Bottles		1 1 1 1 14 4 2 1
Drum Skimmer, Crucial Drum Skimmer, Crucial (7) Beach, Earth Cleaning and Excavating Bobcat W/Trailer Backhoe (8) Generators, Compressors, Light To Generator Portable Light Set Trailer Air Compressor Trailer Light Tower (9) Health and Safety Equipment S.C.B.A Spare Air Cylinders 4 Man Cascade System	Metro	Air, 1D18P36, 35 GPM, 3" 175 CFM MSA 1 Hour Air Bottles Airline Resp.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Drum Skimmer, Crucial Drum Skimmer, Crucial (7) Beach, Earth Cleaning and Excavating Bobcat W/Trailer Backhoe (8) Generators, Compressors, Light To Generator Portable Light Set Trailer Air Compressor Trailer Light Tower (9) Health and Safety Equipment S.C.B.A Spare Air Cylinders 4 Man Cascade System MSA Cartridge Mask	Metro Metro	Air, 1D18P36, 35 GPM, 3" 175 CFM MSA 1 Hour Air Bottles		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Drum Skimmer, Crucial Drum Skimmer, Crucial (7) Beach, Earth Cleaning and Excavating Bobcat W/Trailer Backhoe (8) Generators, Compressors, Light To Generator Portable Light Set Trailer Air Compressor Trailer Light Tower (9) Health and Safety Equipment S.C.B.A Spare Air Cylinders 4 Man Cascade System	Metro	Air, 1D18P36, 35 GPM, 3" 175 CFM MSA 1 Hour Air Bottles Airline Resp.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

(10) Communications				
Cell Phones	Metro	Verizon		120
VHF Marine Radios	Metro	Motorola/Nextel		2
(11) Trailers and Miscellaneous				
Electric Blower	Metro	3,000 CFM		16
6,000 Lb. Forklift	Metro	Propane Driven		1
Air Driven Blower	Metro	11,000 CFM		2
Spill Trailer	Metro		CH297	2
Spill Trailer	Metro		CH299	2

North Carolina Service Center 24-Hr. # 800.645.8265 6180 Old Mendenhall Road 24-Hr. # 336.861.4149 Archdale, NC 27263 **OSRO** Facility Brian Overmyer, General Manager Personnel Authorized to release equipment / materials / manpower, etc: Joshua Hill Taylour Dennis Joe Brim Nathan Teague Richey Marlowe **40-Hour OSHA Trained Personnel:** 9 1 Specialist Field Technicians Supervisor 2 Foreman 3 Equipment Operator 4 **Equipment List** # of Units Item Description / Manufacturer Location Capacity / Size / Key Features Asset # (1) Vessels & Marine Support Equipment (2) Motor Vehicles & Vacuum Equipment 40152 3000 Gallon/ 10 CU.YD High Powered Vacuum Truck/Cusco Archdale 1 Vacuum Truck/Straight Archdale 2800 Gallon Straight Vacuum Truck 781783 1 80362 1 Archdale F250/Equivalent Crew Cab Pickup 81022 1 Crew Cab Pickup Archdale F250/Equivalent Crew Cab Pickup Archdale F250/Equivalent 80927 1 80963 Archdale F250/Equivalent 1 Crew Cab Pickup Archdale 712002 Crew Cab Pickup F250/Equivalent 1 5438 Rack Truck Archdale F450 12' Flatbed 1 Roll-off frame Archdale Straight frame 4258 1 Guzzler Archdale Unit with a swing out cyclone arm 40411 1 40493 Guzzler Archdale Unit with a swing out cyclone arm 1 (3) Pumps and Pressure Equipment 3000 Psi HP112 Portable Pressure Washer Archdale 1 3000 Psi 784585 1 Portable Pressure Washer Archdale Portable Pressure Washer Archdale 3500 Psi 200296 1 2" Poly, 3-2" aluminum Double Diaphragm Pump Archdale 3 1 Drum Pump Archdale (4) Oil Spill Containment Booms 18" hard boom 900' Archdale Oil Containment Boom (5) Environmental Monitoring Equipment Oxygen/LEL/CO/H2S/PID 5-Gas Meter, MSA Archdale Sensidyne Pump Archdale Assorted Tubes (6) Recovery Equipment (7) Beach, Earth Cleaning and Excavating Equipment

			-
Archdale	small light stands		3
Archdale			2
Archdale		CH843	1
Archdale		CH948	1
Archdale	W/ DBI		2
Archdale	Rescue		4
Archdale			4
Archdale			6
Archdale	2018 Horton Hauler	CH825	1
Archdale	2012 King America	212004	1
Archdale			6
Archdale			1
Archdale			2
Archdale			2
Archdale			1
	Archdale	Archdale Archdale Archdale	Archdale CH843 Archdale CH948 Archdale W/ DBI Archdale Rescue Archdale Archdale Archdale

Bow Service Center 20 Dunklee Road Bow, NH 03304				00.645.8265
Fredrick Hostrop, General Manager				OSRO Facility
Personnel Authorized to release equ	ipment / materia	ls / manpower, etc:		
Fredrick Hostrop Scott Kendall				
40-Hour OSHA Trained Personnel:				
Supervisor Foreman Equipment Operator	1 2 4	Field Technician	3	
		Equipment List		
Item Description / Manufacture	r Location	Capacity / Size / Key Features	Asset #	# of Units
(1) Vessels & Marine Support Equipme	ent			
Power Workboat, Lund	Bow	14', 15HP	V219	1
(2) Motor Vehicles & Vacuum Equipme	ent			
Ford Crew Cab Pickup	Bow	F250	81034	1
Ford Crew Cab Pickup	Bow	F250	80365	1
Ford Crew Cab Pickup	Bow	F250	80363	1
Ford Crew Cab Pickup	Bow	F350	80913	1
Dodge Ram Crew Cab Pickup	Bow	2500	81113	1
Dodge Ram Crew Cab Pickup	Bow	2500	82426	1
High Powered Vacuum Truck/Cusco	Bow	Cusco	40235	1
High Powered Vacuum Truck/Cusco	Bow	Cusco	40213	1
High Powered Vacuum Truck/Cusco	Bow	Cusco	40073	1
Vacuum Truck (Straight)	Bow	3,000 Gal	1268	1
Stake Body/Utility Truck	Bow	w/ Liftgate	80713	1
Box Truck	Bow	w/ Liftgate	5300	1
Vacuum Trailer	Bow	5000 gal	340	1
Dump Truck	Bow	10 Ton	79802	1
Dump Trailer	Bow	22 ton	CH1243	1
Dump Truck	Bow	10 ton	4446	1
(3) Pumps and Pressure Equipment				
(A) O'R G III G (I I I I				
(4) Oil Spill Containment Booms		100111		1 100
Oil Containment Boom	Bow	18" hard boom		1,100'
(5) Environmental Monitoring Equipme	ent			
Explosion meter	Bow	avatar		2
Explosion meter	Bow	Multirae		2
PID	Bow	Multirae		1
(6) Recovery Equipment				
Portable Storage Tank	Bow	2000 gal. poly		2
(7) Beach, Earth Cleaning and Excavating E			I coata	
Bobcat Loader	Bow	at .	EQ2124	1
Excavator	Bow	7k	EQ1760	1

(8) Generators, Compressors, Light	Towers			
Compressor	Bow	Sullivan	CH931	1
Compressor	Bow	Sullivan	CH1166	1
(9) Health and Safety Equipment				
30 Minute Airline	Bow	30 Minute		1
Hip Air Breathing Apparatus	Bow	5 Min. Escape		2
Air Work Mask 30 Min.	Bow	MSA		3
(10) Communications				
2-Way Radio	Bow	Motorola		1
(11) Trailers and Miscellaneous				
2" Chemical Hose	Bow	Camlock Fittings = 400' plastic, 400' ss		800'
3" Chemical Hose	Bow	Camlock Fittings (stainless)		600'
2" Oil Suction Hose	Bow	Camlock Fittings		600'
4" Oil Suction Hose	Bow	Camlock Fittings (aluminum)		300'

Bridgeport Service Center 24-Hr. # 800.645.8265 2858 Route 322 24-Hr. # 856.467.3102 Bridgeport, NJ 08014 OSRO Facility John Civalier, General Manager Personnel Authorized to release equipment / materials / manpower, etc: John Civalier Mark Ward Kayla Brock **40-Hour OSHA Trained Personnel:** Supervisor 4 Field Technician 11 Foreman 2 9 **Equipment Operator Equipment List** Item Description / Manufacturer Location Capacity / Size / Key Features Asset # # of Units (1) Vessels & Marine Support Equipment V413 Jon boat Bridgeport 18' - Aluminum V365 Bridgeport 40lbs 6 Anchors (2) Motor Vehicles & Vacuum Equipment Vacuum Trucks Bridgeport 3,000 gallon 40160 1 Vacuum Trucks 3,000 gallon 40460 Bridgeport 3105 Vacuum Trailer Bridgeport 5,000 gallon 1 Vacuum Trailer Bridgeport 5,000 gallon 356 1 High Powered Vacuum Truck 40492 Cusco, 3,000 gallon/12cu. Yd 1 Bridgeport High Powered Vacuum Truck Cusco, 3,000 gallon/12cu. Yd 40180 1 Bridgeport 17004 Tractor/ 40 Ton Bridgeport 1 1939 1 Tractor/ 40 Ton Bridgeport CH22906 Vacuum Unit Bridgeport Skid Mount 750 gal 1 80798 Crew Cab Pickups Bridgeport 1 82155 1 Crew Cab Pickups Bridgeport 82154 Bridgeport 1 Crew Cab Pickups 82238 Crew Cab Pickups Bridgeport 1 Crew Cab Pickups Bridgeport 82239 1 81058 Emergency Response Van Bridgeport 1 5452 Emergency Response Van Bridgeport 1 Emergency Response Van Bridgeport 81043 1 5432 Stake Body/Utility Truck Bridgeport Liftgate 1 4349 Straight Frame Roll off Truck Straight Frame Roll off Truck 1 Bridgeport (3) Pumps and Pressure Equipment 1" - Pneumatic - Poly Double Diaphragm Pump Bridgeport 1 Double Diaphragm Pump Bridgeport 2" - Pneumatic - Poly 1 Bridgeport 2" - Pneumatic - Steel 2 Double Diaphragm Pump 2 3" - Pneumatic - Stainless Steel Double Diaphragm Pump Bridgeport Honda / PP-SSEB4035HC / 3500psi 2 Pressure Washer Bridgeport 4 Hot Water Pressure Washer Bridgeport All American / 3,000 psi hot water Lutz / Electric # 2987 / 1" Drum Pump Bridgeport (4) Oil Spill Containment Booms 16,500' Oil Containment Boom Bridgeport 18"

(5) Environmental Monitoring Ed	juipment			
LEL Meter	Bridgeport	MSA Passport		3
(6) Recovery Equipment		T		
(7) Beach, Earth Cleaning and Excav	ating Equipment			
Mini Excavator	Bridgeport			1
(8) Generators, Compressors, Lig	ht Towers			MEDIE
Compressor	Bridgeport	185 CFM		1
Portable Generator	Bridgeport			2
Portable Light Tower	Bridgeport			2
(9) Health and Safety Equipment				
MSA SCBA	Bridgeport	30 Minute Setup		4
MSA Air Bottles	Bridgeport	30 Minute Setup		6
Hip-Air Egress Systems	Bridgeport	MSA - 15 Minute		2
Venturi Blower Tubes	Bridgeport	Pneumatic		1
Ventilation Fans	Bridgeport	Electric		2
(10) Communications				
Marine Band Transceivers	Bridgeport	Icon M-11 Portable VHF		1
Cellular Phones	Bridgeport	Verizon First Net		29
(11) Trailers and Miscellaneous				
Utility/Boom Trailer	Bridgeport	Utility Trailer	CH2269	1
Van Trailer	Bridgeport		CH2514	1
Response Trailer	Bridgeport	1992 Haulmark/1997 Pace	CH2244	1
Hard Hose	Bridgeport	2"		200'
Vactor Hose	Bridgeport	Assortment		300'
Drum Vacuums	Bridgeport	Pneumatic		2
Life Jackets	Bridgeport			5
Mustang Suits	Bridgeport	2XL		3

Long Island Service Center 82 Seabro Ave Amityville, NY 11701				00.645.8265 16.406.1741
Shawn Barrett, District Manager				
Personnel Authorized to release equip	nent / material	ls / manpower, etc:		
Crystal Salidino Lamont Scott				
40-Hour OSHA Trained Personnel:				
Supervisor/Project Specialist Foreman Equipment Operator	2 1 8	Field Technician	1	
		Equipment List		
Item Description / Manufacturer	Location	Capacity / Size / Key Features	Asset #	# of Units
(1) Vessels & Marine Support Equipment				
(2) Motor Vehicles & Vacuum Equipment	T	Tage	70260	T ,
Crew Cab Truck	Amityville	F350	79260	1
Crew Cab Truck	Amityville	F150 F250	781499	1
Crew Cab Truck Straight Vac 3000 Gallon	Amityville Amityville	3000 Gallon	4078	1
Straight Vac 3000 Gallon	Amityville	3000 Gallon	781785	1
Straight Vac 3000 Gallon	Amityville	3000 Gallon	40037	1
Straight Vac 5000 Gallon	Amityville	5000 Gallon	40195	1
Straight Vac 5000 Gallon	Amityville	5000 Gallon	782026	1
Straight Vac 5000 Gallon	Amityville	5000 Gallon	782072	1
Rack Truck	Amityville	Lift Gate	791640	1
Cusco	Amityville	3000 Gallon	4119	1
(3) Pumps and Pressure Equipment				
DD 2" Pump	Amityville	Gas and Air Power		2
DD 3" Pump	Amityville	Air Power		1
Pressure Washer	Amityville	3400 PSI		2
(4) Oil Spill Containment Booms				
Containment Boom	Amityville			2,000'
Containment Boom	Amityvine			2,000
(5) Environmental Monitoring Equipment				
5 Gas Meter	Amityville	MSA Altair		1
Ammonia Meter	Amityville	Honeywell		1
(6) Recovery Equipment				
(7) Beach, Earth Cleaning and Excavating Equi	pment			
(8) Generators, Compressors, Light Tower		Paral: 4000 man	T T	T .
Portable Generator	Amityville	Ryobi 4000 watt		1
(9) Health and Safety Equipment				l
Tripod	Amityville	Sala		1 1
Hip Air	Amityville	MSA		2
SCBA	Amityville	MSA		2

(10) Communications			
Verizon Cell Phones	Amityville	Cell phones	8
VHS	Amityville	Hand held	2
(11) Trailers and Miscellaneo	us		
Spill Trailer	Amityville	Spill Response, Enclosed 20' (empty)	1

Newburgh Service Center 24-Hr. # 800.645.8265 15 Little Brook Lane 24-Hr. # 845.566.5071 Newburgh, NY 12550 Damien Coleman, General Manager **OSRO** Facility Personnel Authorized to release equipment / materials / manpower, etc: Damien Coleman Khalid Muhammad Shawn Barrett Anthony Maurer Nelson Izquierdo 40-Hour OSHA Trained Personnel: 2 1 Foreman Supervisor 3 **Equipment Operator** 2 Field Technician **Equipment List** Capacity / Size / Key Features # of Units Item Description / Manufacturer Location Asset # (1) Vessels & Marine Support Equipment 16' 25hp, 10hp motors Workboat, PathMaker Newburgh (2) Motor Vehicles & Vacuum Equipment Vacuum Truck,Frieghtliner 3000 Gallon Straight Vac 4074 1 Newburgh GMC 2500 5421 1 Cube Van Spill Response Vehicle Newburgh Cube Van Spill Response Vehicle Newburgh Ford Trandsit 350 HD 81104 1 81102 1 Cube Van Spill Response Vehicle Newburgh F-350/Equivalent 8932 1 Pickup Truck Newburgh Newburgh F-250 Equivalent 781835 1 Pickup Truck Wet/Dry Vacuum, Air Mover 40080 1 Vacuum Truck, Guzzler Newburgh 5424 Rack Body Utility Truck Newburgh F-550 with lift gate 1 Rolloff Truck Newburgh 781965 1 (3) Pumps and Pressure Equipment CH845 1 Pressure Washer Newburgh 5000 PSI Hotsy CH309 Newburgh 4000 PSI B&S portable Power Washer (4) Oil Spill Containment Booms 1.800' 18" Containment boom Newburgh (5) Environmental Monitoring Equipment 2 5 Gas Meter Newburgh (6) Recovery Equipment Floating SkimPac Skimmer Newburgh (7) Beach, Earth Cleaning and Excavating Equipment (8) Generators, Compressors, Light Towers 1 5000 Watt Portable Generator Newburgh Generac 1 1000 Watt Dual Light Towers Newburgh (9) Health and Safety Equipment (10) Communications 1 set Motorola 2-way radio

(11) Trailers and Miscellaneou	S			
Trailer	Newburgh		4141	1
Trailer 53"	Newburgh	Box 53"	CH-BMW-014	1
Boom trailer	Newburgh	Boom Trailer	CH532	1

Albany Service Center 32 Bask Road Glenmont, NY 12077				800.645.8265 518.434.0149
Collene Groneman, General Manager				OSRO Facility
Personnel Authorized to release equipm	ent / materia	als / manpower, etc:		
Daniel Johnson Allen Rabideau Jacob Cooper		Raphael Hernandez Joshua Morrison Mike Samson		
40-Hour OSHA Trained Personnel:				
Supervisor	4	Field Technician	6	
Foreman Equipment Operator	2 3	ricia recimetan	Ü	
		Equipment List		
Item Description / Manufacturer	Location	Capacity / Size / Key Features	Asset #	# of Units
(1) Vessels & Marine Support Equipment				
Power Workboat, Hanko	Albany	20', 150 HP	V317	1
Workboat, StarCraft	Albany	14', No Motor	V139	1
(2) Motor Vehicles & Vacuum Equipment				
Vacuum Tractor Trailer	Albany	5,000 gal. Brenner (Fleet# 1204 w/ 322).	322	1
Vacuum Straight	Albany	3,000 gallon 99 Kenworth (Fleet #1204).	4058	1
Cusco	Albany	4,500 cfm/16 Cu Yds	40148	1
Cusco	Albany	4,500 cfm/16 Cu Yds	4086	1
Stake Body/Utility Truck	Albany	Drum Recovery Liftgate	80574	1
Crew Cab Trucks	Albany	Ford F250, Ram 2500, Chevy 2500		7
Roll Off Truck	Albany		4352	1
Roll Off Truck	Albany		4310	1
(3) Pumps and Pressure Equipment				
Hot Pressure Washer	Albany	3,500 PSI		2
Pneumatic Poly 1' Pump "DD".	Albany	1"		3
Aluminum 2" Pump "DD"	Albany	2"		1
Pneumatic Poly 2' Pump "DD".	Albany	2"		1
(4) Oil Spill Containment Booms				
Oil Containment Boom	Albany	18", On Trailer CH2161: 1,000' pallets: 4,000'		5,000'
On Containment Boom	Albally	18 , Oil Tranet CH2101. 1,000 panets. 4,000		3,000
(5) Environmental Monitoring Equipment				
4 Gas Meter	Albany	Industrial Scientific/MSA		1
MSA Air Sampling Pump	Albany	with Misc. Tubes		1
5 Gas Meter	Albany	Industrial Scientific/MSA		3
Portable Tanks "Frac Tanks"	Albany	20,000 Gallon		3
Shop Vacuum	Albany			3
Mercury Vacuum	Albany			1
HEPA Vacuums	Albany			3
(6) Recovery Equipment		大学是多数的人的		
(7) Beach, Earth Cleaning and Excavating Equip				
Bobcat Mini Evanuator	Albany	JCB 260 Wheeled Skid Steer	EQ1857	1
Mini Excavator	Albany	Cat 305E with 36" & 20" Buckets	EQ1761	1

Generator	Albany	Craftsman		2
Air Compressor	Albany	185 CFM	CH932	1
in compressor	ritoury	105 CT.11	011752	<u> </u>
(9) Health and Safety Equipment				
4500 PSI SCBA's	Albany			5
4500 PSI SCBA Cylinders	Albany			1
4-Man Cascade Manifolds	Albany			1
2-Man Cascade Manifolds	Albany			1
5 Minute Egress Hip Airs	Albany			2
Mechanical Extraction Devices	Albany	With Tripods		3
Mechanical Extraction Devices	Albany	Tank Truck Tripod		1
Portable Eye Wash Unit	Albany	Z358.1-1981		1
MSA Cascade Mask	Albany			10
Air Operated Coppus Blower	Albany			2
Electric Tank Blower (Venting).	Albany	With class 1, div 1, plug		2
(10) Communications				
Mobile Radios	Albany			4
Marine VHF Intunsically Safe	Albany	VHF Marine radios-Intrinsically Safe		4
(11) Trailers and Miscellaneous				
Utility/Boom Trailer	Albany	Probilt/Homemade	CH2161	1
Mig Welder	Albany	Electric		1
Cutting Torches	Albany			1
Plasma Cutter	Albany			1
Jack Hammer	Albany	90lb, 2x 20lb		3
Chainsaw	Albany			1

Providence Service Center 24-Hr. # 800.645.8265 24-Hr. # 401.228.2435 167 Mill Street Cranston, RI 02905 **OSRO** Facility Brian Fleet, General Manager Personnel Authorized to release equipment / materials / manpower, etc: Brian Fleet Victor Delgado Peter Joseph Matt Dimarco 40-Hour OSHA Trained Personnel: 4 Field Technician 3 Supervisor 4 Foreman Equipment Operator 5 **Equipment List** Capacity / Size / Key Features # of Units Item Description / Manufacturer Location Asset # (1) Vessels & Marine Support Equipment V444 22',150HP Power Workboat, Hanko Providence V159 1 Workboat, Sylvan Providence 12', No Motor (2) Motor Vehicles & Vacuum Equipment 82469 Crew Cab Pickup Providence Ford F350/Equivalent 1 71543 Crew Cab Pickup Providence Ford F350/Equivalent 1 780503 Crew Cab Pickup Providence Ford F350/Equivalent 1 Crew Cab Pickup 8902 1 Providence Ford F350/Equivalent 8603 1 Crew Cab Pickup Providence Ford F350/Equivalent 80741 Crew Cab Pickup Providence Ford F350/Equivalent 1 Crew Cab Pickup Providence Ford F350/Equivalent 80593 1 Crew Cab Pickup Providence Ford F350/Equivalent 711072 1 81235 Crew Cab Pickup Providence Ford F350/Equivalent 1 Crew Cab Pickup Providence Ford F350/Equivalent 81128 1 80989 Crew Cab Pickup Providence Ford F350/Equivalent 1 Vacuum Trailer Providence 5,000 gal Vac Trailer 3129 1 2012 Freightliner 1725 Providence 1 Tractor Box Truck Providence 2013 Kenworth Box Truck 621134 1 Vacuum Truck (Cusco) 2018 Peterbuilt Cusco 40153 1 Providence Vacuum Truck (Guzzler) Providence 2004 Freightliner / Fleet 4164 1 R/O frame 4344 Providence R/O Frame 2013 Volvo 1 2018 Peterbuilt Straight Vac Vacuum Truck(Striaght Vac) 40158 Providence 1 2020 Peterbuilt 40248 Vacuum Truck (Guzzler) Providence 1 4393 R/O Frame Providence R/O Frame 2019 Mack 1 (3) Pumps and Pressure Equipment Double Diaphragm Pump Wilden 3" Aluminum Providence 2 Double Diaphragm Pump Providence Wilden 2" Aluminum 3 Double Diaphragm Pump Providence Wilden 2" Poly 1 Multiquip 2" Double Diaphragm Pump Providence 1 2 Double Diaphragm Pump Providence Multiquip 3" (4) Oil Spill Containment Booms Providence 8,500 Oil Containment Boom American Marine 18" /Optimax I Oil Containment Boom Providence American Marine 18", In Trailer CH217 1,000

ent			
Providence	MSA Sirius		5
Providence	Various Colorimetric Tubes		2
Providence	Ohio Lumex Mercury Vapor Monitor		1
Providence	Elastec, 3", 35 GPM, TDS11899327	S234	1
Providence	2"		500'
Providence	3"		200'
Providence	2"		150'
Providence	3"		150'
Providence	1-1/4"		600'
quipment			
Providence	Bobcat	EQ1486	1
Providence	2002 Mini Exc Bobcat	EQ1184	1
vore			
THE RESERVE OF THE PARTY OF THE	5500 Watt		2
20000			2
Trovidence	Sunan 165 Cin		<u> </u>
Providence	MSA – With 5 Minute Escape Bottle		5
Providence	MSA – 1 Hour (4500 psi)		5
Providence	MSA – 1 Hour (4500 psi)		10
Providence	Stearns (Mustang)		6
Providence	Rollgliss / DBI		4
Providence	Coppus / Vano – 4" Pneumatic		2
Providence	Coppus / Vano – 8" Pneumatic		2
Providence	Coppus / Vano – 8" Electric		4
Providence	Coppus / Vano – 24" Pneumatic		1
Providence	Hand Held (Not Intrinsically Safe)		4
Providence	Nextel (Intrinsically Safe)		2
Providence	ME Reg# 0739425	CH305	1
		CH217	1
Providence	16' Boom Trailer	CH2148	1
	Providence	Providence MSA Sirius Providence Various Colorimetric Tubes Ohio Lumex Mercury Vapor Monitor Providence Elastee, 3", 35 GPM, TDS11899327 Providence 2" Providence 3" Providence 1-1/4" Providence 1-1/4" Providence 2002 Mini Exc Bobcat Providence 2002 Mini Exc Bobcat Providence Sullair 185 cfm Providence MSA – With 5 Minute Escape Bottle Providence MSA – 1 Hour (4500 psi) Providence Providence Providence MSA – 1 Hour (4500 psi) Providence Coppus / Vano – 4" Pneumatic Providence Coppus / Vano – 8" Pneumatic Providence Coppus / Vano – 8" Pneumatic Providence Coppus / Vano – 24" Pneumatic Providence Coppus / Vano – 24" Pneumatic Providence Hand Held (Not Intrinsically Safe) Providence ME Reg# 0739425 Providence ME Reg# 0739425 Providence ME Reg# 0739425 Providence ME Reg# 0739425 Providence ME Reg# 0739425	Providence Providence Providence Providence Ohio Lumex Mercury Vapor Monitor Providence Dhio Lumex Mercury Vapor Monitor Providence 2" Providence 2" Providence 3" Providence 3" Providence 1-1/4" Providence Bobcat EQ1486 Providence 2002 Mini Exc Bobcat EQ1184 Providence Sullair 185 cfm Providence MSA – With 5 Minute Escape Bottle Providence MSA – 1 Hour (4500 psi) Providence Rollgliss / DBI Providence Coppus / Vano – 4" Pneumatic Providence Coppus / Vano – 8" Electric Providence Coppus / Vano – 24" Pneumatic Providence Providence Providence Providence Coppus / Vano – 24" Pneumatic Providence Nettel (Intrinsically Safe) Providence ME Reg# 0739425 CH305 Providence Devoidence Id spill trailer

Prince George Service Center 2000 Trenton Avenue Richmond, VA 23234			24-Hr. # 8	800.645.8265
Matt Bartlett, General Manager				OSRO Facility
Personnel Authorized to release equipa	ment / material	ls / manpower, etc:		
Tom Collier				
Matt Bartlett				
40-Hour OSHA Trained Personnel:				
Foreman	1			
Equipment Operator	1			
Field Technician	4			
		Equipment List		
Item Description / Manufacturer	Location	Capacity / Size / Key Features	Asset #	# of Units
(1) Vessels & Marine Support Equipment	Location	Capacity / Size / Rey Peatures	Asset #	# Of Cites
Power Workboat, Workskiff	Prince George	22',2006 150 HP	V300	1
Outboard Motors	Prince George	Evinrude 20 HP		2
(2) Motor Vehicles & Vacuum Equipment				
Straight Vacuum Truck	Prince George	Vacuum Truck	40200	1
Crew Cab Pickup Truck	Prince George	F350/Equivalent	80558	1
Crew Cab Pickup Truck	Prince George	F350/Equivalent	81052	1
Crew Cab Pickup Truck	Prince George	F350/Equivalent	80612	1
Manhole Van	Prince George	Manhole Van	80616	1
Stake Body/Utility Truck	Prince George		80640	1
Skid Vac	Prince George	500 Gallon	C22908	1
Cusco	Prince George	Cusco	40491	1
Vacuum Trailer	Prince George	5000 Gallon	2108	1
Tractor	Prince George	Freightliner	1657	1
(3) Pumps and Pressure Equipment				
Double Diaphragm Pump	Prince George	3" oil pump		1
Double Diaphragm Pump	Prince George			1
Double Diaphragm Pump	Prince George	1" Chemical		1
Wacker Trash Pump	Prince George	3"		1
MultiQuip Trash Pump	Prince George	2"		2
Pressure Washer	Prince George	3000 psi Hot Water	HP649	1
Pressure Washer-In Manhole Van	Prince George	3000 psi Hot Water- in Manhole Van		1
(4) Oil Spill Containment Booms				
Oil Containment Boom	Chesapeake	18", Trailer	T	2,200'
On Containment Boom	Chesapeake	10 , Hallet		2,200
(5) Environmental Monitoring Equipment				
MSA Sirius	Prince George	5 Gas Meter		1
Drager Pump	Prince George	With Misc. Tubes		1
(6) Pessyam Faujament				
(6) Recovery Equipment			1	
(7) Beach, Earth Cleaning and Excavating Equi	pment			
(8) Generators, Compressors, Light Tower				
Air compressor	Prince George	Leroi 185 CFM	CH614	1

Air compressor	Prince George	Leroi 185 CFM	CMP40	1
Multiquip	Prince George	6000		1
(9) Health and Safety Equipment				
Tripod Extraction Device	Prince George	W/ DBI		2
Tank Truck Tripod	Prince George			1
SCBA	Prince George	Back up Rescue		4
Hip Air	Prince George			4
Coppus Fan	Prince George	24" Pnuematic		1
Coppus Blower	Prince George			1
(10) Communications				
Two-Way Sprint Intrinsically Safe- Radios	Prince George	Radios		4
(11) Trailers and Miscellaneous				
Rolloff Trailer	Prince George	Kenworth	4079	1
Spill Trailer	Prince George	Trailer	CH613	1
Boom Trailer	Prince George		CH2154	1
Transfer Hose 250'	Prince George	2" Transfer Hose		5

Boston Service Center 24-Hr. # 800.645.8265 24-Hr. # 781.803.4100 609 Pleasant Street Weymouth, MA 02189 Scott Noonan, General Manager OSRO Facility Personnel Authorized to release equipment / materials / manpower, etc: Jason Babbidge John Barry Scott Noonan Chris Price Robert Paul Stephen Cameron **40-Hour OSHA Trained Personnel:** 23 Q Supervisor Field Technician 23 Site Safety Officer Foreman Equipment Operator 21 **Equipment List** # of Units Item Description / Manufacturer Location Capacity / Size / Key Features Asset # (1) Vessels & Marine Support Equipment V303 Power Workboat, Hanko Weymouth 24', 150HP V206 Power Workboat, Sylvan Weymouth 14', 9.9HP 1 V155 Weymouth Workboat, Star Craft 14', No Motor (2) Motor Vehicles & Vacuum Equipment 318 Vacuum Tractor Trailers Weymouth 6,000 gals 3106 Vacuum Tractor Trailers Weymouth 6,000 gals 40074 1 High Powered Vacuum Truck/Cusco Weymouth Cusco Vac Truck 40082 Weymouth Cusco Vac Truck 1 High Powered Vacuum Truck/Cusco 40151 1 High Powered Vacuum Truck/Cusco Weymouth Cusco Vac Truck Weymouth Cusco Vac Truck 40188 1 High Powered Vacuum Truck/Cusco Cusco Vac Truck 40229 High Powered Vacuum Truck/Cusco Weymouth 40230 Cusco Vac Truck High Powered Vacuum Truck/Cusco Weymouth 40516 High Powered Vacuum Truck/Cusco Weymouth Cusco Vac Truck 40219 Cyclone Vactor/Guzzler Weymouth Guzzler Cyclone Vactor/Guzzler Weymouth Guzzler 4271 4059 Cyclone Vactor/Guzzler Weymouth Guzzler 1 4276 Cyclone Vactor/Guzzler Weymouth Guzzler 4090 1 Weymouth 3,000 gals Vacuum Truck-Straight Vac 4091 Vacuum Truck-Straight Vac Weymouth 3,000 gals Vacuum Truck-Straight Vac Weymouth 3,000 gals 4013 3,000 gals 4017 Vacuum Truck-Straight Vac Weymouth 40280 Vacuum Truck-Straight Vac Weymouth 3,000 gals 5539 1 Box Truck- Prime Mover Weymouth Ford Straight Box Trucks Weymouth 5725 1 Rack Truck Weymouth Rack Truck 80178 1 80485 Rack Truck Weymouth Rack Truck 80619 Rack Truck Weymouth Rack Truck 80825 Weymouth Rack Truck Rack Truck 5403 6 Wheel Dump Truck Weymouth Dump Truck Weymouth 50 TON Trailer (Lowboy) Weymouth 8830 Crew Cab Pickup Crew Cab Pickup 8917 Weymouth Crew Cab Pickup 1 Crew Cab Pickup 8924 Weymouth Crew Cab Pickup Crew Cab Pickup 80080 1 Crew Cab Pickup Weymouth Crew Cab Pickup 80081 Weymouth Crew Cab Pickup Crew Cab Pickup 80089 1 Weymouth Crew Cab Pickup Crew Cab Pickup 80141 Weymouth Crew Cab Pickup Crew Cab Pickup

Crew Cab Pickup

Weymouth

Crew Cab Pickup

80176

Crew Cab Pickup	Weymouth	Crew Cab Pickup	80354	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	80366	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	80611	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	80661	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	80733	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	80809	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	80810	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	80968	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	80967	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	81003	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	81125	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	81133	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	81149	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	81151	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	81154	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	81155	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	81236	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	81246	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	82153	1
Crew Cab Pickup	Weymouth	Crew Cab Pickup	82160	1
Roll-off frames	Weymouth	Straight Roll off Truck	4375	1
Roll-off frames	Weymouth	Straight Roll off Truck	4411	1
Manhole Van	Weymouth	Manhole Van	80615	1
Manhole Van	Weymouth	Manhole Van	80780	1
Manhole Van	Weymouth	Manhole Van	80978	1
Manhole Van	Weymouth	Manhole Van	80982	1
Manhole Van	Weymouth	Manhole Van		1
Tractor	Weymouth	Tractor	1417	1
ractor	Weymouth	Tractor	17065	1
Fractor	Weymouth	Tractor	40021	1
114001	- Weymoun		10021	1
3) Pumps and Pressure Equipment				
Wilden Diaphragm Pump	Weymouth	M-15 3"		3
Wilden Diaphragm Pump	Weymouth	M-8 2"		2
Vilden Diaphragm Pump	Weymouth	1 1/4 "Poly		1
Vilden Diaphragm Pump	Weymouth	1 1/2 " M-4		1
Vilden Diaphragm Pump	Weymouth	2" Champ Poly (chemical)		2
" Double Stage Hyd Super Pump	Weymouth	6"		1
autz Electric Barrel Pump	Weymouth	1"		3
Drum Vacuums	Weymouth	*		4
	Weymouth	3000 psi Hot Water	80708	1
/an Hotsy	Weymouth	3000 psi Hot Water	80615	5
Van Hotsy		1" SA1A/SB1A	00013	2
Varren Rupp	Weymouth	5H 2" Trash Pump		3
eel Pump	Weymouth	3rt 2 Trash Pump		1,000'
/actor Hose	Weymouth	69		1,000
Discharge Hose	Weymouth	6"		11111111111111
	Weymouth	4"		500'
		211		2
Feel Pump	Weymouth	3"	244	3
Discharge Hose Feel Pump N/C VAC Trailer Water Blaster		3" N/C Vac Trailer Water Blaster	344 HP-4	1 1

(4) Oil Spill Containment Booms	W	American Marine 198		2 900
Oil Containment Boom	Weymouth	American Marine 18"		2,800
Oil Containment Boom	Weymouth	Slickbar 18'		3,000
(5) Environmental Monitoring Equipme	nt			
MSA Gas Indicator	Weymouth	Sirius 5 Gas		10
MSA Gas Indicator	Weymouth	Passport Quad		3
Draeger Pump	Weymouth	Accuru		5
MSA PIDs	Weymouth	Passport PIDs		3
(6) Recovery Equipment				
Skidmount Vacuum Unit	Weymouth	1000 gal	CH22904	1
Skidmount Vacuum Unit	Weymouth	300 gal	CH224	1
Slurp Skimmer, SkimPac	Weymouth	Static, 4200 Model, 2", S229	CHEET	1
Drum Skimmer, Elastec	Weymouth	Air, TDS118, 3", 35 GPM, S233		1
				1
Recovery Tank	Weymouth	1000 gal		
Nilfisk Mercury Vacuum	Weymouth			2
HEPA Filter Vacuum	Weymouth	<u> </u>		3
HEPA Filter Vactor	Weymouth	-		1
(7) Beach, Earth Cleaning and Excavating F	Equipment			
Bobcat	Weymouth	Backhoe/Sweeper /Pavement Breaker	EQ1861	1
Backhoe	Weymouth	436 Cat	EQ1477	1
Backhoe	Weymouth	436 Cat	EQ1180	1
Bobcat Mini Excavator	Weymouth	337 Mini	EQ1846	1
BOOCAT WITH EXCAVATOR	Weymouth	337 Milli	LQ1040	· ·
(8) Generators, Compressors, Light Tow	ers			
Sullair Portable Compressor	Weymouth	185 Diesel	CH1104	1
Winco Generator	Weymouth	K4800/A		3
Coppus Blower	Weymouth	4" Pneumatic		3
Coppus Blower	Weymouth	8" Pneumatic		1
Coppus Blower	Weymouth	10" Pneumatic		1
Coppus Fan	Weymouth	RF-20		2
(9) Health and Safety Equipment		工作企业基础企业 发展。		
MSA S.C.B.A.	Weymouth	1 Hour/4500		10
Spare Air Cylinders	Weymouth	4500 PSI (1 HR)		8
MSA SAR	Weymouth	Pressure Demand		4
MSA Escape Units	Weymouth	5 Minutes		7
Mustang Suits	Weymouth	Foul Weather PFD		6
Breathing Air Hose	Weymouth			600'
Hydraulic Hose	Weymouth			650'
Personal Floatation Devices	Weymouth			40
PFD Survival Suits	Weymouth			6
(10) Communications				1 00
iPhones	Weymouth			80
Marine Radios	Weymouth	Portable		3
(11) Trailers and Miscellaneous				
Spill Trailer	Weymouth	20' Enclosed Trailer w/ equipment	CH2279	1
Leroi Jackhammer	Weymouth	30 / 60 / 90 lbs.		3
Stihl Chain Saw	Weymouth			1
Lincoln Welder	Weymouth			1
Forklift	Weymouth	5 Ton		2
				-

800.645.8265 (800.OIL.TANK) - 24-HR WORLDWIDE EMERGENCY RESPONSE

Syracuse Service Center 6741 VIP Parkway East Syracuse, NY 13211			24-Hr. # 8	00.645.8265
Brian Duncan, General Manager			(OSRO Facility
Personnel Authorized to release equip	ment / materia	als / manpower, etc:		
Brian Duncan		Colin Mullin		
Matt Cole		Mark Miller		
Lelani Seifert		Richard Switts		
40-Hour OSHA Trained Personnel:		The West of the State of State		
Project Specialist/Supervisor	2	Field Technician	3	
Foreman / CSES	1			
Equipment Operator	1			
		Equipment List		
Item Description / Manufacturer	Location	Capacity / Size / Key Features	Asset #	# of Units
(1) Vessels & Marine Support Equipment				
(2) Motor Vehicles & Vacuum Equipment				
Crew Cab Pickup	Syracuse	F150	82300	1
Crew Cab Pickup	Syracuse	F250	82206	1
Crew Cab Pickup	Syracuse	F250	82205	1
Spill Van	Syracuse	Ford Transit	82306	1
Roll Off Straight Frame	Syracuse	Single Can	4353	1
Rack Truck	Syracuse	F-550	80617	1
Cusco Wet Dry High Vac	Syracuse	3000 Gallon / Non Stainless Steel	40518	1
(3) Pumps and Pressure Equipment				
2" & 3" Hoses	Syracuse	Mixed - Oil/Chemical		500'
Double Diaphragm Pump	Syracuse	1" Poly Chemical		1
Trash Pump	Syracuse	2" Portable		1
(4) Oil Spill Containment Booms				
(5) Environmental Monitoring Equipment				
5-Gas Meter	Syracuse	MSA / Altair5		3
(6) Recovery Equipment				1
(7) Beach, Earth Cleaning and Excavating Equi	pment			
JGB Skid Steer	Syracuse	Skid Steer with Bucket & Forks	EQ1856	1
(8) Generators, Compressors, Light Tower	s			
Generator	Syracuse	4K Portable Generator		2
Compressor	Syracuse	210CFM / 185CFM Compressor	CH1102	1
(9) Health and Safety Equipment				
Tripod/DBI	Syracuse	Sala		2
Hip Air	Syracuse	MSA		4
SCBA	Syracuse	MSA		4
30' Aluminum Tank Ladder	Syracuse	30 Feet (Secitional)		1
Control of the Contro				1

800.645.8265 (800.OIL.TANK) - 24-HR WORLDWIDE EMERGENCY RESPONSE

(10) Communications				
Cell Phones	Syracuse	IPhones		9
2 Ways Radios	Syracuse	Kenwood / Non-Intrinsically Safe		5
2 Ways Radios	Syracuse	Kenwood / Intrinsically Safe		5
(11) Trailers and Miscellaneous				
Utility Trailer	Syracuse	Tilt Trailer	CH1078	1
Utility Trailer	Syracuse	Side Walls / Wheel Ramps for Loading	CH683	1
Tow Behind Hotsy	Syracuse	HOTSY TRAILER	CH1053	1

800.645.8265 (800.OIL.TANK) - 24-HR WORLDWIDE EMERGENCY RESPONSE

Worcester Service Center 50 Brigham Street #A Marlborough, MA 01752				000.645.8265 08.970.8672
Michael Benjamin, Branch Manager			(OSRO Facility
Personnel Authorized to release equipm	ent / materia	ls / manpower, etc:		
Scott Noonan Michael Benjamin Tom Kelley		David Laudani Chris Price		
40-Hour OSHA Trained Personnel:				
Supervisor Foreman Field Technician	1 1 5	Equipment operator	2	
		Equipment List		
Item Description / Manufacturer	Location	Capacity / Size / Key Features	Asset #	# of Units
(1) Vessels & Marine Support Equipment				
(2) Motor Vehicles & Vacuum Equipment				
Crew Cab Pickup	Marlborough		80366	1
Utility/Boom Trailer	Marlborough		CH2166	1
3000 Gallon Straight Job Vacuum Truck	Weymouth		4180	1
Crew Cab Pickup	Marlborough		82408	1
Crew Cab Pickup	Marlborough		82411	1
(3) Pumps and Pressure Equipment				
Double Diaphragm Pump	Marlborough	2", M8 Poly		2
(4) Oil Spill Containment Booms				
Oil Spill Containment Boom	Marlborough	18" American Marine	CH230	1000'
On Spin Containment Boom	Marioorough	To American Marine	CIIZO	1000
(5) Environmental Monitoring Equipment				
Explosion Meter	Marlborough	MSA 5 Way Meter		1
Sensidine Pumps	Marlborough			1
(6) Recovery Equipment				
Drum Vacuum	Marlborough	Electric & Pneumatic		2
Hepa Vacuum	Marlborough	With 12 Filters/Hose		3
(7) Beach, Earth Cleaning and Excavating Equip	ment			
(7) Deach, Earth Creating and Excavating Equip	ment .			1
(8) Generators, Compressors, Light Towers				
•				
(9) Health and Safety Equipment				
Coppus Blower	Marlborough	Pneumatic		2
Blower	Marlborough	Electric		3
(10) Communications				T 9
iPhone	Marlborough	iPhone		+ 9
(11) Trailers and Miscellaneous				
(11) Traners and Miscenaneous				T



Issued By: Transportation Compliance	Document Control No: TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 1 of 32
Owner: Document Name: SVP of Transportation Compliance In-Transit Emergency Respon		e Plan	

Clean Harbors In-Transit Emergency Response Plan 24/7/365 ER # 1-800-483-3718



Issued By: Transportation Compliance	Document Control No: TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 2 of 32
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan		

Revision Summary

Section	Revision Detail	Approved By	Date Revised	
Appendix 5	Update Contacts	Gwen Hill	03/08/24	
Whole Document	Move to new format	Karli Smith	03/08/24	
Section 2	Adding Class 8 Batteries and Class 9 Asbestos	Karli Smith	10/22/24	
Appendix 5	Update Contacts	Karli Smith	10/22/24	



Issued By: Transportation Compliance	Document Control No: TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 3 of 32
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan		

TABLE OF CONTENTS

- 1. PURPOSE
- 2. IDENTIFICATION OF HAZARDOUS WASTE & HAZARDS (table)
- 3. CONTINGENCY PLAN FOR IN-TRANSIT RELEASES
 - a. REFERENCE DOCUMENTS
 - b. GENERAL RESPONSE PROCEDURES
 - i. Secure the Area
 - ii. Identify the Magnitude of the Situation
 - iii. Contain the Release
 - 1. Category 1 Minor
 - 2. Category 2 Serious
 - 3. Category 3 Major
 - c. NOTIFICATION PROCEDURES
- 4. PRIORITY PHONE NUMBERS
- 5. RESPONSIBLE COMPANY OFFICIAL
- 6. SCENARIO CLEAN-UP PROCEDURES
 - a. Actions
 - b. Equipment Requirements
- 7. FOLLOW-UP PROCEDURES
 - a. Decontamination
 - b. Notification
- 8. DOT EMERGENCY RESPONSE GUIDEBOOK
 - a. Purpose of Guidebook
 - b. Sections of Guidebook

APPENDIX 1: STATE & FEDERAL EMERGENCY RESPONSE PHONE NUMBERS

APPENDIX 2: LOUISIANA REPORTING REQUIREMENTS AND PHONE LIST

APPENDIX 3: CANADA (TDG) PHONE NUMBERS

APPENDIX 4: BRITISH COLUMBIA (BC ENV) SPILL REPORTING QUANTITIES APPENDIX 5: CLEAN HARBORS TRANSPORTATION COMPLIANCE CONTACTS



Issued By: Transportation Compliance	Document Control No: TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 4 of 32
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan		se Plan

1. PURPOSE

This Transportation Emergency Response Procedure was developed by **Clean Harbors** for its affiliated carriers. This procedure is intended to describe the equipment, management procedures and notification guidelines for responding to any release of Dangerous or Hazardous goods/wastes, petroleum oil or other materials that may pollute during the course of transportation over public roadways.

Note:

This procedure is designed to initiate procedures to mitigate or prevent the release of petroleum oil and other hazardous materials/wastes to the environment while <u>waiting for the arrival</u> of an emergency response crew. The information provided by the driver will dictate the level of response needed to effectively respond to the release. Clean Harbors has the internal personnel & equipment to respond to spills from its transport vehicles in addition to a network of third party approved subcontractors used to complement internal resources.



Issued By: Transportation Compliance			
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 5 of 32
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response P		se Plan

2. IDENTIFICATION OF HAZARDOUS WASTE AND HAZARDS

Hazardous Waste Type/Class	Physical Properties	Chemical Properties	Toxicological Properties	Human Health Risks	Environmental Risks
Class 1.4 Explosives with no significant blast hazard	May be solid, granular or powder. Please refer to MSDS or NIOSH guide for product specifics.	Reacts with flammable substances and reducing agents. Keep away from ignition sources. Please refer to MSDS or NIOSH guide for specific incompatibilities.	Please refer to MSDS or NIOSH guide for product specific toxicological properties.	Minor explosion hazard with possibility of short-range projectiles/shrap nel. Fire may produce irritating, corrosive and/or toxic gasses Refer to MSDS or NIOSH guide for product specifics.	Fire may produce irritating, corrosive and/or toxic gasses Refer to MSDS or NIOSH guide for product specifics.
Class 2.1 Flammable Gases (e.g. natural gas, acetylene, butane, ethylene, hydrogen, LPG)	May be compressed and/or liquefied-please refer to MSDS or NIOSH guide for specific vapor density, flashpoint and LEL/UEL data.	Reacts with strong oxidizers. Please refer to MSDS or NIOSH guide for specific incompatibilities.	Please refer to MSDS or NIOSH guide for product specific toxicological properties.	Flammable gases under pressure may cause cold exposure injuries (frostbite). Respiratory protection may be required. Flash fire is a significant risk. Ensure no ignition sources are present. Refer to MSDS or NIOSH guide for product specifics.	Gas/ Vapor cloud may migrate significant distances to reach an ignition source. Dependent on vapor density, product may rise and dissipate or pool in low lying areas or vertical accesses. Refer to MSDS or NIOSH guide for specifics.



Issued By: Transportation Compliance	Document Control No: TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 6 of 32
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan		se Plan

Hazardous Waste Type/Class	Physical Properties	Chemical Properties	Toxicological Properties	Human Health Risks	Environmental Risks
Class 2.2 Non- flammable/ Non- toxic Gases (e.g. nitrogen, CO2, helium)	May be compressed, liquefied, or pressurized cryogenic. Please refer to MSDS or NIOSH guide for product specifics.	Heat or water may vigorously vaporize the product.	N/A.	Possible asphyxiant due to the exclusion of oxygen.	N/A
Class 2.3 Toxic Gases (e.g. chlorine, fluorine, hydrogen cyanide, ammonia)	May be compressed, liquefied, or pressurized cryogenic. Please refer to MSDS or NIOSH guide for product specifics.	May react with water, oxidizers, acids, organic compounds, or other substances. Please refer to MSDS or NIOSH guide for specific incompatibilities.	Known or presumed to be toxic or corrosive to humans as to pose a hazard to health. Please refer to MSDS or NIOSH guide for product specifics.	Significant inhalation risk. Respiratory protection may be required. Refer to MSDS or NIOSH guide for product specifics.	Gas/ Vapor cloud may migrate significant distances or pool in low laying areas or vertical accesses dependent on vapor density and pose a significant hazard to flora, fauna and other forms of life.
Class 3 Flammable Liquids (e.g. Petrol, kerosene, solvents, dry-cleaning fluid)	Liquid, mixtures of liquids, liquids containing solids in solution or suspension that give off flammable vapor at temperatures below 37.8C or 100.04F	Please refer to MSDS or NIOSH guide for product specifics. Regard should be given regarding solubility, specific gravity, and incompatibilities.	Poses possible inhalation, ingestion, and absorption risks. Please refer to MSDS or NIOSH guide for product specifics.	Poses possible inhalation, ingestion, and absorption risks. Please refer to MSDS or NIOSH guide for product specifics.	Please refer to MSDS or NIOSH guide for product specifics. Regard should be given regarding solubility, specific gravity. Poses a risk to flora, fauna, and other life.



Issued By: Transportation Compliance	Document Cont TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 7 of 32
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan		

Hazardous Waste Type/Class	Physical Properties	Chemical Properties	Toxicological Properties	Human Health Risks	Environmental Risks
Class 6.2 Infectious Substances (e.g. regulated medical waste, forensic materials, used health care products)	Substances or material infected by pathogens may exist in any form of matter.	Please refer to MSDS or NIOSH guide for specific incompatibilities.	Poses possible inhalation, ingestion, injection, and absorption risks. Please refer to MSDS or NIOSH guide for product specifics.	Possible significant risk via all routes of entry. Respiratory protection may be required. Refer to MSDS or NIOSH guide for product specifics.	Please refer to MSDS or NIOSH guide for product specifics. Regard should be given regarding solubility, specific gravity. Poses a risk to flora, fauna and other forms of life.
Class 8 Corrosives (e.g. sulfuric acid, hydrochloric acid)	Liquid or solid that can dissolve organic tissue or severely corrode certain metals. Please refer to MSDS or NIOSH guide for product specifics	This class includes both acids and bases. Incompatible material may react violently if mixed. Please refer to MSDS or NIOSH guide for specific incompatibilities.	Poses possible inhalation, ingestion, and absorption risks. Please refer to MSDS or NIOSH guide for product specifics	Possible significant risk via all routes of entry. Respiratory protection may be required. Refer to MSDS or NIOSH guide for product specifics	Please refer to MSDS or NIOSH guide for product specifics. Regard should be given regarding solubility, specific gravity. Poses a risk to flora, fauna and other forms of life
Class 8 Batteries	Liquid within a solid can dissolve organic tissue or severely corrode certain metals. Please refer to MSSDS or NIOSH guide for product specifics	Please refer to MSDS or NIOSH guide for specific incompatibilities	Poses possible inhalation, ingestion and absorption risks. Please refer to MSDS or NIOSH guide for product specifics	Possible significant risk via all routes of entry. Refer to MSDS or NIOSH guide for product specifics	Please refer to MSDS or NIOSH guide for product specifics. Poses a risk to flora, fauna and other forms of life



Issued By: Transportation Compliance	Document Cont TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 8 of 32
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan		se Plan

Hazardous Waste Type/Class	Physical Properties	Chemical Properties	Toxicological Properties	Human Health Risks	Environmental Risks
Class 9 Miscellaneous	Please refer to MSDS or NIOSH guide for product specifics.	Please refer to MSDS or NIOSH guide for product specifics.	Please refer to MSDS or NIOSH guide for product specifics.	Please refer to MSDS or NIOSH guide for product specifics.	Please refer to MSDS or NIOSH guide for product specifics.
Class 9 Asbestos	May be fibrous or solid. Refer to MSDS or NIOSH guide for product specifics	Please refer to MSDS or NIOSH guide for product specifics	Please refer to MSDS or NIOSH Guide for product specifics	When inhaled in significant quantities, asbestos fibers can cause asbestosis (a scarring of the lungs which makes breathing difficult), mesothelioma (a rare cancer of the lining of the chest or abdominal cavity) and lung cancer	Please refer to MSDS or NIOSH Guide for product specifics. If manufacturing activities release asbestos into the environment, it can contaminate the air (where it can be inhaled), water (where it can be ingested), and soil (where it can easily be disturbed and redistributed into the air
NORMs/TENORMs (Canada Only)	May be solid, granular, powder, viscous liquid, sludge or liquid.	May have chemical constituents. Please refer to MSDS or NIOSH guide for product specifics	Poses possible inhalation, ingestion, and absorption risks.	The ionizing radiation is a known carcinogen. Long-term exposure may have cumulative effects.	May pose a risk to flora, fauna and other forms of life. Potential to leach into water sources.
Waste Oil	Viscous liquid or sludge	Not soluble in water. Please refer to MSDS or NIOSH guide for product specifics	Used oil contaminants may include lead, cadmium, chromium, arsenic, dioxins, benzene and polycyclic aromatics	Poses possible inhalation, ingestion, and absorption risks. May be carcinogenic. Please refer to MSDS or NIOSH guide for product specifics	Poses a risk to flora, fauna and other forms of life



Issued By: Transportation Compliance		Document Control No: TC. 000101-V18	
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 9 of 32
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan		

Hazardous Waste Type/Class	Physical Properties	Chemical Properties	Toxicological Properties	Human Health Risks	Environmental Risks
Waste Pest Control Products	Please refer to MSDS or NIOSH guide for product specifics	Please refer to MSDS or NIOSH guide for product specifics			
Leachable Toxic Waste	Please refer to MSDS or NIOSH guide for product specifics	Please refer to MSDS or NIOSH guide for product specifics			
Waste Containing Tetrachloroethylene (dry cleaning fluid)	Colorless liquid with sweet detectable odor.	Please refer to MSDS or NIOSH guide for product specifics	Group 2A carcinogen	Product dissolves fats from skin, potentially resulting in skin irritation. May increase risk of developing Parkinson's.	Presents as a dense nonaqueous phase liquid (immiscible and specific gravity over 1).



Issued By: Transportation Compliance	Document Cont TC. 000101-V18	Document Control No: TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 10 of 32	
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan			

3. CONTINGENCY PLAN FOR IN-TRANSIT RELEASES

1. REFERENCE DOCUMENTS (Available to driver and/or response personnel)

- a. Current Emergency Response Guidebook ERG (updated every 4 years)
- b. Shipping Document (Manifest, Bill of Lading)
- c. On-line waste profile information & Safety Data Sheets
 - i. Accessed via 24-hour emergency response operator at 1-800-OILTANK

2. GENERAL RESPONSE PROCEDURES

In the event of a release or the threat of a release from a vehicle, the following procedures are to be followed to mitigate or prevent the release of petroleum oil or other hazardous materials/wastes to the environment.

1. Secure the Area

- i. Halt/shut down the operation, for example
 - 1. Loading or unloading
 - 2. Transporting
- ii. Keep unauthorized people away from the release area by using physical barriers (i.e. caution tape, pylons) or with the assistance of local officials on the scene.
- iii. Stay upwind.
- iv. Eliminate any ignition sources.
- 2. Determine the type of material/waste that may be involved by reviewing the shipping paper(s).
 - a. Refer to the current Emergency Response Guidebook for properties of the material including any potential evacuation distances, potential fire or explosion hazards, potential health hazards, and/or potential personnel protective equipment that first responders may need.
 - b. When deploying spill containment control materials (i.e. poly sheeting, suitable absorbent material spill containment pail to catch inconsequential drips) ensure that you don your protective Tyvec suit, chemical resistant gloves, hard hat and protective eyewear as a precaution (refer to SDS for full list of required PPE).
 - c. Please note that your initial role is to simply secure the vehicle, keep unauthorized individuals away from the scene and deploy, if safe to do so, necessary initial spill containment controls to protect sensitive areas (storm drains, culverts, pervious surfaces).
 - d. Remember you are not to attempt to remediate the release or to enter the cargo space of a waste hauling vehicle to identify the source of a suspected release. Take those steps that are necessary to secure the scene and initiate notification procedures and have all available shipping papers and related documents needed for first responders to safely determine a response plan.
- 3. Attempt to locate the source of the release and the extent of the contamination.
- 4. Determine the volume and rate of release (e.g. slow leak up to a catastrophic failure).
- 5. Identify which category the release falls into:



Issued By:	Document Control No:		
Transportation Compliance	TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024		
Owner:	Document Name:		
SVP of Transportation Compliance	In-Transit Emergency Response Plan		

a. Category 1

- i. Minor Release (e.g. faulty valve)
- ii. 0-5 gallons or 0-23 liters released
- iii. Includes those inconsequential incidental slops & drips of material characteristic to daily servicing of our clients and which can readily and safely be managed by the respective driver with no adverse effect or requirement to make notification to the regulatory agency

b. Category 2

- i. Serious Release (e.g. container failure)
- ii. 5-55 gallons or 23-250 liters released
- iii. All Dangerous Goods Class 2,3,4,5, 6, 8 and 9
- iv. Any release requiring an immediate notification to Agency, see section D "Notification Procedures"

c. Category 3

- i. Major Release (e.g. tank failure)
- ii. > 55 gallons or > 250 liters released

REMEMBER: The first priority of any emergency response is life & health. If you do not have adequate information or personnel protective equipment, do not approach the release. Do not enter the material/waste hauling portion of the vehicle under any circumstances. These areas may be defined as a "confined space" and require specific Health & Safety safeguards before entering the space.

3. CONTAIN THE RELEASE

Category 1 - Minor

- 1. Undertake initial response actions to halt the release of the oil or other material and contain its spread using absorbent material, physical barriers, containment pail, etc. if it is safe to do so.
- 2. Look for storm drains, manhole covers and other vertical access points and dike off or dam to prevent material from entering these areas.
- 3. Take those actions to protect public health, safety and the environment that can be taken without compromising your safety or the safety of others.
- 4. Initiate notification procedures.

Category 2 - Serious

- 1. Undertake initial response actions to halt the release of the oil or other material and contain its spread using absorbent materials, physical barriers, containment device, etc.
- 2. Look for storm drains, manhole covers and other vertical access points and dike off or dam to prevent material from entering these areas.



Issued By: Transportation Compliance	Document Cont TC. 000101-V18	Document Control No: TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 12 of 32	
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan		se Plan	

- 3. Take those actions to protect public health, safety and the environment that can be taken without compromising your safety or the safety of others.
- 4. Initiate notification procedures.

Category 3 - Major

- 1. Look for storm drains, manhole covers and other vertical access points and dike off or dam to prevent material from entering these areas.
- 2. Take those actions to protect public health, safety and the environment that can be taken without compromising your safety or the safety of others.
- 3. Initiate notification procedures.

4. NOTIFICATION PROCEDURES

- 1. The driver is to immediately notify Clean Harbors Driver Manager at his/her home office and provide his/her name, address & phone number. If after hours, initial notification is to be made to the Clean Harbors 24-hour emergency response phone number. The driver is to provide the following information:
 - a. Exact location of release;
 - b. Identity of material being released;
 - c. Type of vehicle involved in release along with type of container (s). If a tank is involved, provide volume contained within the vessel;
 - d. Estimated amount of material released, flow rate & current weather conditions on scene;
 - e. Area material was released to (i.e. asphalt, soil, storm drain, etc.);
 - f. Name and address of shipper;
 - g. Shipping document and or manifest numbers.
 - h. Actions taken prior to notification.

Note: If required by the respective jurisdiction, the driver must make an immediate report to the applicable agency (i.e. In British Columbia report to Provincial Emergency Program, PEP, 1-800-663-3456).

- 2. Driver Manager is then to notify the Clean Harbors' Transportation Compliance Team who will then make appropriate notifications to local, state, provincial, and federal agencies (including National Emergency Response Center when applicable) listed in Appendix 1-3.
- 3. Driver Manager will then dispatch necessary equipment and personnel from the closest Clean Harbors service center to the scene.



Issued By: Transportation Compliance	Document Control No: TC. 000101-V18		
Revised By:	Revision Date:	Revision	Page 13 of 32
Transportation Compliance	10/22/2024	No: 19	
Owner:	Document Name:		
SVP of Transportation Compliance	In-Transit Emergency Response Plan		

4. PRIORITY PHONE NUMBERS

A. 24 HOUR EMERGENCY RESPONSE Numbers:

Clean Harbors: 1-800-483-3718

or

Safety- Kleen: 1-800-468-1760

- B. Home Terminal Dispatcher:
- C. If the driver is unable to contact his home dispatcher or the Clean Harbor's/Safety Kleen's 24-Hour emergency response phone number for any reason, he/she will be required to contact the following:
 - Local fire and police (911)
 - Applicable state and provincial authorities (See Appendix 1 & 2 & 3).
 - USA National Emergency Response Center (If release exceeds the U.S. DOT reportable quantity. amount):
 1-800-424-8802

The National Response Center & Director of the Office of Hazardous Materials Regulations, Materials Transportation Bureau, Department of Transportation, Washington DC must be notified via telephone as soon as practical but no later than 12 hours after an occurrence in which:

- A person is killed or requires hospitalization due to injuries.
- Carrier or property damages exceeds \$50,000
- Accident/spill involved radioactive materials or infections/etiological agents.
- The general public is evacuated for one hour or more.
- A major transportation artery or facility is closed for one hour or more.
- The operational flight plan or routine of an aircraft is altered.
- A release of a marine pollutant in excess of 119 gallons for a liquid or 882 pounds for a solid, Or
- A situation exists in which a continuing danger to life exists at the scene of the incident.
- National Emergency Response Center
 - 1-800-424-8802
 - 1-800-232-0124 (Center for Disease Control to be called if infectious items are involved).
 - 1-800-424-9300 CHEMTREC
- Canada CANUTEC 1-613-996-6666
- Generator contact (From Manifest or Bill of Lading)



Issued By: Transportation Compliance	Document Control No: TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 14 of 32
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Pla		se Plan

5. RESPONSIBLE COMPANY OFFICIAL

The company officials listed in Appendix 5 will be responsible for insuring that all required notifications are made, all required reports are generated and submitted, appropriate emergency response resources are dispatched to the incident scene, appropriate health and safety measures are taken throughout the duration of any response activity and all media involvement is handled in accordance with established company protocols.

NOTE: Clean Harbors will utilize internals spill response teams positioned throughout North America based on proximity to an incident scene. In the event local coverage is not feasible, a 3rd party suitably trained and competent subcontractor (CERCA member in Canada) will be engaged to represent Clean Harbors to address and respond to an incident.



Issued By:	Document Control No:		
Transportation Compliance	TC. 000101-V18		
Revised By:	Revision Date:	Revision	Page 15 of 32
Transportation Compliance	10/22/2024	No: 19	
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan		se Plan

6. SCENARIO CLEAN-UP PROCEDURES

The transporter is responsible for the clean-up of a release that occurred during the course of transportation. Therefore, it is the responsibility of the driver to monitor the scene and take any necessary actions to isolate, contain and control the release and prevent its spread. The driver is required to be in attendance (i.e. on-duty not driving) of the motor vehicle until such time that company personnel arrive to conduct the clean-up operation. At this time, the motor carrier will make the determination as to the duty status of the driver.

A. Actions

Once the emergency response crew arrives at the scene, the following actions will be taken if the release has stopped. If the release is ongoing, measures to transfer remaining product from the damaged or defective vessel to a receiving vessel will be conducted concurrent to the below actions. In the event of a fire resulting in a release, the extinguishing agent run-off will treated as product contaminated.

- 1. Material that has been released to impervious surface (i.e. concrete or pavement) will be absorbed using a suitable absorbent such as speedy dry or diatomaceous earth. This material will then be containerized and sent to a fully licensed waste management facility for disposal.
- 2. Material that has reached any pervious surface such as soil will result in the remediation of the affected area to the extent that all contamination is removed. All material collected as a result of said remediation will be containerized and sent for disposal at a fully licensed waste management facility. In addition, analytical will be conducted by an approved lab (BTEX, PAH etc.) when necessary to determine that all contamination has been removed.
- 3. Material that has reached a water body such as a stream, river or lake will result in a remediation and mitigation of the affected area to facilitate the removal of all contamination possible through use of absorbents, booms, and physical/vacuum material recovery. All material collected as a result of said remediation will be containerized and sent for disposal at a fully licensed waste management facility. In addition, analytical will be conducted by an approved lab (BTEX, PAH etc.) when necessary to determine that all contamination has been removed.
- 4. Prior to leaving any site, appropriate backfill will be used to replace any ground cover removed during the clean-up process.
- 5. Any damaged container involved in an incident will be placed into a suitable salvage drum and shipped to a fully licensed waste management facility for disposal.



Issued By: Transportation Compliance	Document Cont TC. 000101-V18	Document Control No: TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 16 of 32	
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan			

B. Equipment Requirements

Every Clean Harbors commercial vehicle (vehicles with GVWR >10,000 #) must have the following equipment readily available and in working condition. Vehicles not found to be in 100% compliance with this part will be placed out of service until such time that the required equipment is secured.

- 1. (Mandatory) Rated 10 B:C or greater fire extinguisher mounted in the cab of the power unit.
- 2. (Optional for Non-Haz) Rated 40 B:C or greater fire extinguisher mounted outside of the cab. Each fire extinguisher must be inspected for a valid inspection date and to ensure that it is fully charged.

Note: Extinguishers cannot be mounted inside the cargo-carrying portion of the vehicle. In Canada all highway tanks transporting Class 3 or subsidiary Class 3 MUST have a minimum 40 B:C extinguisher mounted to the tank.

- 3. Working flashlight or headlamp (other than cell phone).
- 7. Working 2-way communication (cell phone, satellite phone, CB radio).
- 8. Set of 3 triangle reflectors (warning signals)
- 9. Chock block set.
- 10. First aid kit with 16-ounce eyewash
- 11. Spare fuses and circuit breakers (as appropriate).
- 12. Current copy of Clean Harbor's In-Transit Emergency Response Procedures. (This document)

All Clean Harbors commercial vehicles with GVWR >10,001 # must also have available:

- 1. Current DOT Emergency Response Guidebook (must always be with the manifest and within the reach of the driver while at the controls of the vehicle). (US/CAN)
- Driver's Pocket Guide to Hazardous Materials. (US)
- Federal Motor Carrier Safety Regulations. (US)
- 4. Applicable hazardous waste manifest or shipping document



Issued By: Transportation Compliance	Document Control No: TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 17 of 32
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan		

- 5. A spill kit (mounted or otherwise) containing, at minimum:
 - (a) Five (5) gallon bucket w/lid
 - (b) Inert absorbent granular material
 - (c) Absorbent pads, diapers and/or socks
 - (d) Small shovel & broom
 - (e) Six (6)mil poly sheet
 - (f) Garbage bags
- 6. Personal Protective Equipment containing at minimum:
 - (a) Tyvek or chem suit
 - (b) Nitrile gloves
 - (c) Goggles
 - (d) Other PPE may be specific to the product being transported
- 7. A One-gallon container of germicide [bleach solution] for those vehicles transporting medical waste.

NOTE: Drivers & Dispatchers: Please be aware that it is your responsibility to ensure that the items on this list are available and in working order before each trip. If any item is missing, do not begin the trip until the required equipment is secured.



Issued By: Transportation Compliance	Document Control No: TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 18 of 32
Owner: SVP of Transportation Compliance	Document Nam In-Transit Emerg		se Plan

7. FOLLOW-UP PROCEDURES

A. Decontamination

Decontamination of all contaminated vehicles, equipment and clothing will be conducted prior to departure from a spill site. Decontamination of a truck or trailer will be conducted by removing all visible liquid or solid contamination. In addition, a suitable decontamination solution will be used to prepare the vehicle for transport to a suitable facility for further decontamination if necessary. The primary goal of the on-site decontamination is to prevent additional material being released to the environment. Equipment used in the clean-up process will be decontaminated using a suitable decontamination solution.

All rinse-ate used in the process will be containerized and sent for disposal at a fully licensed waste management facility.

All contaminated clothing will be containerized and managed in the same manner as the rinse-ate collected from the decontamination of the vehicle and equipment involved in the clean-up procedure.

B. Written Notification Canada Notification

If an immediate report was required to be made for an accidental release, a dangerous goods accident, or a dangerous goods incident, a follow-up report must be made as prescribed by TDG Regulations Part VIII and sent to the Director General within 30 days after the occurrence.

USA Notification

Within 30 days of a discharge of a hazardous waste, a written report will be completed on the form prescribed by the U.S. DOT (DOT 5800.1 spill report) and uploaded to the HAZMATICS system on the PHMSA Portal Access Page. This report will be completed by the Transportation Compliance Department



Issued By: Transportation Compliance	Document Control No: TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	: Revision Page 19 of No: 19 32	
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan		

8. DOT/TDG EMERGENCY RESPONSE GUIDEBOOK

A. Purpose of Guidebook

The current Emergency Response Guidebook is to be used to obtain initial response information (i.e. spill containment, personal protective equipment, first aid, evacuation information) while waiting for emergency response crew to arrive on scene. Federal Regulations require that each driver have this reference document available in the event of a release. The book is updated every 4 years.

B. Four (4) Sections of the Guidebook

There are 4 Sections of the Guidebook:

- Yellow Reference Chemical By UN/NA Number
- Blue Reference Chemical by Chemical
- 3. Orange Response Information
- 4. Green Evacuation Distances



Issued By: Transportation Compliance	Document Control No: TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 20 of 32
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan		

APPENDIX 1 STATE & FEDERAL EMERGENCY RESPONSE PHONE NUMBERS

NATIONAL EMERGENCY RES	PONSE CENTER:	1-800-424-8802
		1-202-267-2675
CHEMTREC:		1-800-424-9300
Alabama:	Alabama Department of	1-800-643-0699 (After Hrs)
	Environmental Management,	1-334-271-7700
	Emergency Response Center	
Alaska:	Dept. of Environmental	1-800-478-9300 (After Hrs.)
	Conservation	1-907-269-3063 (Bus. Hrs)
	Central	1-907-451-2121 (Bus. Hrs)
	Northern	1-907-465-5340 (Bus. Hrs)
	Southeastern	
Arizona:	Department of Environmental	1-602-771-2330
	Quality Emergency Response	1-800-234-5677
Arkansas:	Department of Emergency	1-800-322-4012
	Management	
California:	State Office of Emergency Services	1-800-852-7550 (In CA)
		1-916-845-8911
Colorado:	Department of Public Health and	1-877-518-5608
	Environment, Emergency Spill	
	Reporting	
Connecticut:	Dept. of Environmental Protection	1-860-424-3338
Delaware:	Dept. of natural Resources &	1-302-739-9401 (24 Hr.)
	Environmental Control	1-800-662-8802 (In-State)
District of Columbia:	Emergency Management Office	1-202-727-6161
Florida:	Florida State Warning Point	1-800-320-0519
		1-850-413-9911
Georgia:	Dept. of Natural Resources	1-800-241-4113
Hawaii:	Local Police	911
Idaho:	State Communications Board.	1-800-632-8000
Illinois:	Emergency management Agency	1-800-782-7860
	50 (MAN) (MA	1-217-782-7860 (24 Hr.)
Indiana:	Office of Emergency Response	1-800-451-6027 (In-State)
		1-888-233-7745
lowa:	Dep. Of Natural Resources	1-515-281-8694
	Emergency Response	



Issued By: Transportation Compliance	Document Cont TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 21 of 32
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan		

Kansas:	Dept. of Health and Environment	1-785-296-1679
		1-800-905-7521
	HazMat Response	1-800-275-0297
		1-785-296-8013
Kentucky:	Dept. of Natural Resources	1-502-564-2380 (24 Hr)
	Environmental Response Team	1-800-928-2380
Louisiana:	HazMat Line	1-225-925-6595
	LA Homeland Security &	1-225-925-7500
	Emergency	1-800-256-7036 (24 Hr.)
	Planning Department	
Maine:	Department of Environmental	1-800-452-4664 (In-State)
Maine.	Protection	1-207-624-7000
	Protection	1-800-482-0777 (In-State)
Mandand	Department of the Environment	1-866-633-4686
Maryland	Department of the Environment	1-888-304-1133
Massachusetts:	Dept. of Environmental Protection	
Michigan:	Dept. of Environmental Quality	1-800-292-4706 (In-State)
		1-517-373-7660
Minnesota:	Minnesota Pollution Control Agency	1-800-422-0798
	Emergency Response Team	1-651-649-5451
Mississippi:	Department of Environmental	1-601-352-9100
	Quality, Emergency Management	1-800-222-6362
	Agency	
Missouri:	Dept. of Natural Resources	1-573-634-2436
Montana:	Emergency & Disaster Service	1-406-444-0379
Nebraska:	Dept. of Environmental Quality	1-402-471-2186 (Bus. Hrs)
	State Highway	1-402-471-4545 (After Hrs)
Nevada:	Dept. of Environmental Protection	1-888-331-6337 (In State)
		1-702-687-4240 (Bus. Hrs)
New Hampshire:	Dept. of Environmental Services	
	HazMat	1-603-271-3899 (Bus. Hrs)
	Oil (Petroleum)	1-603-271-3644 (Bus. Hrs)
	State Police (Off-Hours)	1-800-346-4009 (In State)
		1-603-223-4381 (Out of State)
New Jersey:	Dept. of Environmental Protection	1-877-927-6337
New Mexico:	Department of Environment	1-505-827-9329
New York:	Dept. of Environmental	1-800-457-7362 (in State)
	Conservation	1-518-457-7362 (Out State)
North Carolina:	Division of Env. Management	1-800-662-7956
		1-800-858-0368 (24 Hrs.)
North Dakota:	Emergency Management Agency	1-800-472-2121
Ohio:	Environmental Protection Agency	1-800-282-9378



Issued By: Transportation Compliance		Document Control No: TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 22 of 32	
Owner: SVP of Transportation Compliance		Document Name: In-Transit Emergency Response Plan		

Oklahoma:	Hazardous Materials Emergency Response	1-800-522-0206
Oregon:	Emergency Response Team	1-800-452-0311
Pennsylvania:	Dept of Env. Protection	
,	Southeast	1-484-250-5900
	Northeast	1-570-826-2511
	Southcentral	1-717-705-4741
		1-877-333-1904 (After Hours)
	Northcentral	1-570-327-3636
	Southwest	1-412-442-4000
	Northwest	1-814-332-6945
		1-800-373-3398 (After Hours)
Puerto Rico:	Puerto Rico Department of Natural	1-787-999-2200
	and Environmental Resources	
	(DNER)	1-787-724-0124
	Civil Defense	
Rhode Island:	Office of Compliance and	1-401-222-1360 (Bus. Hrs.)
	Inspection	1-401-222-3070 (Off Hrs.)
	The Environmental Police	Name of
South Carolina:	Dept. of Health & Environmental	1-888-481-0125
	Control	1-803-253-6488 (24 Hr.)
South Dakota:	Dept. of Env. & Natural Resources	1-605-773-3231 (24 Hr.)
	State Radio Communications	1-605-773-3296 (Bus. Hrs.)
Tennessee:	Emergency Management Agency	1-800-262-3300
Texas:	Commission on Env. Quality	1-800-832-8224
Utah:	Dept. of Environmental Quality	1-801-536-4123
Vermont:	Agency of Natural Resources	1-800-641-5005 (24 Hr.)
		1-802-241-3888 (Bus. Hrs.)
Virginia:	Dept. of Emergency Services	1-804-897-6510 (Bus. Hrs.)
		1-804-674-2400 (Off Hrs)
Washington:	Dept. of Ecology	1-800-258-5990 (Main #)
		1-800-OIL-S911 (645-7911)
West Virginia:	Department of Homeland Sec.	1-304-558-5380
	Division of Emergency Management	
	Services	
Wisconsin:	Dept. of Natural Resources	1-800-943-0003
Wyoming:	Dept. of Environmental Quality	1-307-777-7781



Issued By:	Document Control No:		
Transportation Compliance	TC. 000101-V18		
Revised By:	Revision Date:	Revision	Page 23 of 32
Transportation Compliance	10/22/2024	No: 19	
Owner:	Document Name:		
SVP of Transportation Compliance	In-Transit Emergency Response Plan		

APPENDIX 2 LOUISIANA REPORTING REQUIREMENTS

TRANSPORTATION RELEASE AND INCIDENT REPORTING CRITERIA

RS 32:1510. REPORTING OF INCIDENTS, ACCIDENTS, AND CLEANUPS

- A. Each person involved in an incident, accident, or the cleanup of an incident or accident during the transportation, loading, unloading, or related storage in any place of a hazardous material subject to this Chapter shall report immediately by telephone to the department if that incident, accident, or cleanup of an incident or accident involves:
 - (1) A fatality due to fire, explosion, or exposure to any hazardous material.
 - (2) The hospitalization of any person due to fire, explosion, or exposure to any hazardous material.
 - (3)(a) A continuing danger to life, health, or property at the place of the incident or accident under any of the following circumstances:
 - (i) The incident or accident results in the release of a hazardous material, as defined in Title 49 of the Code of Federal Regulations.
 - (ii) As a result of the incident or accident, a bulk package of a regulated hazardous material as defined in Title 49 of the Code of Federal Regulations, comes to rest at an angle forty-five degrees or more from the upright position.
 - (iii) It is deemed necessary to transfer a hazardous material, as defined in Title 49 of the Code of Federal Regulations, from one bulk package to another bulk package on a public highway or within 500 feet of an inhabited building.
 - (b) Vehicles suffering mechanical failures completely unrelated to the transportation container or the material contained therein, shall not be required to notify under this Paragraph.
 - (4) An estimated property damage of more than ten thousand dollars.



Issued By:	Document Control No:		
Transportation Compliance	TC. 000101-V18		
Revised By:	Revision Date:	Revision	Page 24 of 32
Transportation Compliance	10/22/2024	No: 19	
Owner: SVP of Transportation Compliance	Document Nam In-Transit Emerg	e Plan	

- E. (1) Notwithstanding any other provision of law to the contrary, the provisions of this Section shall not apply to any incidents, accidents, or cleanup of incidents or accidents that occur within a facility that is subject to the release reporting requirements of R.S. 30:2373(B) and is engaged in activities defined or classified under one or more of the following subsectors, industry groups, or industries of the 1997 North American Industry Classification System (NAICS):
 - (a) 211 (oil and gas extraction)
 - (b) 22111 (electric power generation)
 - (c) 3221 (pulp, paper, and paperboard mills)
 - (d) 324 (petroleum and coal products manufacturing)
 - (e) 325 (chemical manufacturing)
 - (f) 326 (plastics and rubber products manufacturing)
 - (g) 331 (primary metal manufacturing)
 - (h) 4953 (refuse systems)
 - (i) 4212 (local trucking without storage)
 - (j) 4789 (trucking without storage)
 - (2) Notwithstanding the provisions of Paragraph 1 of this Subsection, this Section shall apply to any carrier involved in any incident, accident, or cleanup of an incident or accident which occurs outside the perimeter of any facility exempted from this Section pursuant to Paragraph 1 of this Subsection.

Any emergency or release notification made to the Hazardous Materials Hotline must be received no later than one hour after the occurrence, depending on the exigency of the circumstances. This is a guideline which places the burden of immediate notification on the responsible party ensuring that timely notification to Local and State government occurs. The purpose of this immediate notification is to ensure the public's safety.

State of Louisiana Local Emergency Planning Committees
Updated as of April 1, 2022
Governor's Office of Homeland Security & Emergency Preparedness
7667 Independence Blvd.
Baton Rouge, LA 70806
(225) 925-7500
Web Site:
Local Emergency Response Commission (LERC)



Issued By: Transportation Compliance	Document Control No: TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 25 of 32
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan		se Plan

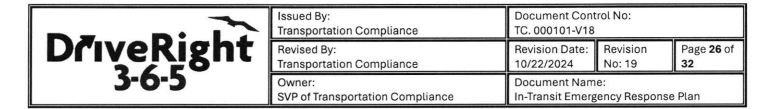
APPENDIX 3 EMERGENCY REPORTING - CANADA

1. Emergency Report - Initial

In the event of a Release or Anticipated Release of Dangerous Goods that do or may exceed quantities from table below, immediately make an **EMERGENCY REPORT** to any local authority that is responsible for responding to emergencies at the geographic location including **police or fire department**, and also the authorities shown below:

Table

Class	Packing Group or Category	Quantity	
1	II	Any quantity	
2	Not applicable	Any quantity	
3, 4, 5, 6.1 or 8	l or ll	Any quantity	
3, 4, 5, 6.1 or 8	Ш	30 L or 30 kg	
6.2	A or B	Any quantity	
7	Not applicable	A level of ionizing radiation greater than the level established in section 39 of the "Packaging and Transport of Nuclear Substances Regulations, 2015"	
9	Il or III, or without packing group	30 L or 30 kg	



- 2. Emergency Report immediate additional report if the release or anticipated release resulted in,
 - a. The death of a person;
 - b. A person sustaining injuries that required immediate medical treatment by a health care provider;
 - c. An evacuation of people or their shelter in place; or
 - d. The closure of:
 - i. A facility used in the loading and unloading of dangerous goods, or
 - ii. A road, a main railway line or a main waterway.
 - e. A means of containment has been damaged to the extent that its integrity is compromised; or
 - f. The center sill or stub sill of a tank car is broken or there is a crack in the metal equal to or greater than 15cm (6 in.).

Immediate additional report to:

- CANUTEC, at 1-888-CANUTEC (1-888-226-8832) or 613-996-6666;
- · The consignor or the dangerous goods;
- 3. **Security Reports** Immediate report to Canutec at 1-888-CANUTEC (1-888-226-8832) or 613-996-6666 in event of Loss or Theft or Unlawful interference of dangerous goods listed in section 8.16 of TDG regulations.

Province	Office	Telephone Numbers
Newfoundland and	Newfoundland and Labrador Regional Office	709-772-2083 or
Labrador	Canadian Coast Guard	1-800-563-9089*
Prince Edward	Maritimes Regional Office	902-426-6030 or
Island	Canadian Coast Guard	1-800-565-1633*
Nova Scotia	Maritimes Regional Office	902-426-6030 or
	Canadian Coast Guard	1-800-565-1633*
New Brunswick	Maritimes Regional Office	902-426-6030 or
	Canadian Coast Guard	1-800-565-1633*
Quebec	Environmental Protection Operations	514-283-2333 or
	Directorate- Quebec	1-866-283-2333*
	Environment Canada	
Ontario	Spills Action Centre	416-325-3000 or
	Ontario Ministry of the Environment	1-800-268-6060*
Province	Office	Telephone Numbers



Issued By:	Document Control No:
Transportation Compliance	TC. 000101-V18
Revised By: Transportation Compliance	Revision Date: Revision Page 27 of No: 19 32
Owner:	Document Name:
SVP of Transportation Compliance	In-Transit Emergency Response Plan

Manitoba	Manitoba Department of Conservation	204-944-4888
Saskatchewan	Saskatchewan Ministry of Environment	1-800-667-7525
Alberta	Alberta Ministry of Environment	780-422-4505 or
		1-800-222-6514*
	Transport Dangerous Goods	1-800-272-9600
	(Immediate notification by Driver)	
Northwest Territories	Department of Environment and Natural Resources	867-920-8130
	Government of the Northwest Territories	
Nunavut	Department of Environment and Natural	867-920-8130
	Resources	
	Government of the Northwest Territories	
British Columbia	British Columbia Provincial Emergency Program	1-800-663-3456
	Ministry of Public Safety and Solicitor General (Immediate Report by Driver)	
	International Marine Oil Spill Reporting on the	1-800-645-7911
	Pacific West Coast (for California, Oregon,	
	Washington, and British Columbia)	
Yukon	Yukon Department of Environment	867-667-7244

^{*}Telephone number accessible only within the respective province. **Note:** In some jurisdictions Dangerous Goods Incidents and Environmental Incidents must be reported to separate phone numbers. Transportation and Environmental Compliance Staff can assist. Ensure that all notifications are promptly made.



Issued By: Transportation Compliance	Document Cont TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 28 of 32
Owner: SVP of Transportation Compliance	Document Nam In-Transit Emerg		se Plan

APPENDIX 4 BRITISH COLUMBIA – SPILL REPORTING QUANTITIES

Item	Column 1	Column 2
	Substance spilled	Specified amount
1	Class 1, Explosives as defined in section 2.9 of	Any quantity that could pose a danger to public
	the Federal Regulations	safety or 50 kg
2	Class 2.1, Flammable Gases, other than natural	10 kg
	gas, as defined in section 2.14 (a) of the Federal	
	Regulations	
3	Class 2.2 Non-Flammable and Non-Toxic Gases	10 kg
	as defined in section 2.14 (b) of the Federal	
	Regulations	
4	Class 2.3, Toxic Gases as defined in section 2.14	5 kg
	(c) of the Federal Regulations	
5	Class 3, Flammable Liquids as defined in section	100 L
	2.18 of the Federal Regulations	
6	Class 4, Flammable Solids as defined in section	25 kg
	2.20 of the Federal Regulations	
7	Class 5.1, Oxidizing Substances as defined in	50 kg or 50 L
	section 2.24 (a) of the Federal Regulations	
8	Class 5.2, Organic Peroxides as defined in	1 kg or 1 L
	section 2.24 (b) of the Federal Regulations	
9	Class 6.1, Toxic Substances as defined in section	5 kg or 5 L
	2.27 (a) of the Federal Regulations	
10	Class 6.2, Infectious Substances as defined in	1 kg or 1 L, or less if the waste poses a danger to
	section 2.27 (b) of the Federal Regulations	public safety or the environment
11	Class 7, Radioactive Materials as defined in	Any quantity that could pose a danger to public
	section 2.37 of the Federal Regulations	safety and an emission level greater than the
		emission level established in section 20 of the
		"Packaging and Transport of Nuclear Substances
		Regulations"
12	Class 8, Corrosives as defined in section 2.40 of	5 kg or 5 L
	the Federal Regulations	
13	Class 9, Miscellaneous Products, Substances or	25 kg or 25 L
	Organisms as defined in section 2.43 of the	5
	Federal Regulations	



Issued By: Transportation Compliance	Document Cont TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 29 of 32
Owner: SVP of Transportation Compliance	Document Nam In-Transit Emerg		e Plan

Item	Column 1	Column 2
	Substance spilled	Specified amount
14	waste containing dioxin as defined in section 1 of	1 kg or 1 L, or less if the waste poses a danger to
	the Hazardous Waste Regulation	public safety or the environment
15	leachable toxic waste as defined in section 1 of	25 kg or 25 L
	the Hazardous Waste Regulation	
16	waste containing polycyclic aromatic	5 kg or 5 L
	hydrocarbons as defined in section 1 of the	
	hazardous Waste Regulation	
17	waste asbestos as defined in section 1 of the	50 kg
	Hazardous Waste Regulation	
18	waste oil as defined in section 1 of the	100 L
	Hazardous Waste Regulation	
19	waste containing a pest control product as	5 kg or 5 L
	defined in section 1 of the Hazardous Waste	
	Regulation	
20	PCB Wastes as defined in section 1 of the	25 kg or 25 L
	Hazardous Waste Regulation	
21	waste containing tetrachloroethylene as defined	50 kg or 50 L
	in section 1 of the Hazardous Waste Regulation	
22	biomedical waste as defined in section 1 of the	1 kg or 1 L, or less if the waste poses a danger to
	Hazardous Waste Regulation	public safety or the environment
23	A hazardous waste as defined in section 1 of the	25 kg or 25 L
	Hazardous Waste Regulation and not covered	
	under items 1 – 22	
24	A substance, not covered by items 1 to 23, that	200 kg or 200 L
	can cause pollution	
25	Natural gas	10 kg, if there is a breakage in a pipeline or fitting
		operated above 100 psi that results in a sudden
		and uncontrolled release of natural gas



Issued By: Transportation Compliance	Document Con TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 30 of 32
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Pl		se Plan

APPENDIX 5

CLEAN HARBORS TRANSPORTATION COMPLIANCE DEPARTMENT INCIDENT/ACCIDENT REPORTING

24 Hour Emergency Response # 1-800-483-3718

Company policy requires that a representative of the Transportation Compliance Department be contacted by phone when a company employee is involved in an accident on either public or private property or when there is a release of any material from a company vehicle in transit. In-transit includes loading, unloading, temporary storage and while being transported. In-transit does not include those times when the transporter is not present, and a vehicle is being loaded and/or unloaded by the facility either accepting a shipment or preparing a shipment for transportation. In this scenario – the reporting is the responsibility of the facility not the transporter.

The expectation is for the responsible party to contact the Transportation Compliance Specialist assigned to the region where the accident/incident occurred. If the primary contact is unavailable, contact the 24 hour Emergency Response operator at the number identified above and you will be placed in contact with an alternate Transportation Compliance Specialist.



Issued By: Transportation Compliance	Document Cont TC. 000101-V18		
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 31 of 32
Owner: SVP of Transportation Compliance	Document Nam In-Transit Emerg		e Plan

TRANSPORTATION COMPLIANCE LEADERSHIP TEAM

Leader	Title	Email
Gwen Hill	Senior Vice President of TC	hill.gwendolyn@cleanharbors.com
Kevin Young	Vice President of TC	young.kevin@cleanharbors.com
Colleen Costello	Senior Manager of TC	costello.colleen@cleanharbors.com
Karli Smith	Director of TC (Telematics & Safety)	smith.karli@cleanharbors.com
Panduranga Kumar Narava	TC Assistant Manager	narava.panduranga@cleanharbors.com
Imran Mohd	TC Process Lead	mohd.lmran@cleanharbors.com
Sreejith KV	Associate Director AP	kv.Sreejith@cleanharbors.com
Aaron Nullka	TC Process Lead	nullka.aaron@cleanharbors.com



Issued By: Transportation Compliance	Document Control No: TC. 000101-V18			
Revised By: Transportation Compliance	Revision Date: 10/22/2024	Revision No: 19	Page 32 of 32	
Owner: SVP of Transportation Compliance	Document Name: In-Transit Emergency Response Plan			

TRANSPORTATION COMPLIANCE SPECIALIST TEAM

Transportation Compliance Specialist	Email	Cell
James Lynn	lynn.james@cleanharbors.com	(618) 791-9506
Sophia De La Torre	de.sophia@cleanharbors.com	(310) 438-9296
Kent Bongarzone	bongarzone.kenton@cleanharbors.com	(781) 664-8310
Franco Lopez	Lopez.Franco@cleanharbors.com	(951) 206-0118
Ben Bolander	bolander.benjamin@cleanharbors.com	(720) 292-7584
Jill Gibb	gibb.jill@cleanharbors.com	(289) 230-1030
Ron Laurenza	rlaurenza@nobleoil.com	(919) 770-9127
Wanda Bugielski	wbugielski@hepaco.com	(704) 340-7164



September 26, 2025

Delaware Department of Natural Resources & Environmental Control Compliance and Permitting Section 89 Kings Highway Dover, DE 19901

RE: Driver Training

Dear Sir or Madam,

Please accept this letter as certification from HPC Industrial Services, LLC regarding our company Driver Training requirements:

All drivers are trained under the current DOT Motor Carrier Safety Regulations and have knowledge of the proper handling procedures for the types of waste transporter, the hazardous waste manifest system, and the safe vehicle operation as provided in 49 CFR Parts 383, 390-399 and DRGHW Section 263.104. All drivers are familiar with and carry a current copy of our company Spill Control Plan.

Should you have any questions, please contact me at 781-792-5000.

Sincerely,

Gwendolyn Hill SVP of Transportation Compliance permitsus@cleanharbors.com

HPC Industrial Vehicle List

Unit No	Year	Make	Model	Туре	VIN	Reg State	Reg No	Motor Carrier
14993	2015	FORD	F350	Pickup	1FD8W3GT4FEA83927	MI	BA30436	HPC Industrial Services LLC
34257	1974	FONTAINE	STEPDECK	DROP DECK	T22671	TX	X95180	HPC Industrial Services LLC
201125	2020	KAUFMAN	33FT DROP DECK	DROP DECK	5VGAD3328LL007113	TX	159C796	HPC Industrial Services LLC
301175	2018	KENWORTH	T880	GUZZLER LR	1NKZL70X5JJ179683	MT	SA09598	HPC Industrial Services LLC
302017	2009	INTERNATIONAL	7500	JET RODDER	1HTWNAZT39J162195	MT	SA09646	HPC Industrial Services LLC
307270	2017	PETERBILT	348	VAC (STRJOB)	2NP3LJ9X2HM447950	MT	SA09591	HPC Industrial Services LLC
307279	2017	PETERBILT	348	VAC (STRJOB) SS	2NP3LJ9X3HM450999	MT	SA09586	HPC Industrial Services LLC
307282	2017	PETERBILT	348	VAC (STRJOB)	2NP3LJ9X5HM447943	MT	SA09588	HPC Industrial Services LLC
307283	2017	PETERBILT	348	VAC (STRJOB)	2NP3LJ9X4HM451000	MT	SA09590	HPC Industrial Services LLC
307284	2017	PETERBILT	348	VAC (STRJOB)	2NP3LJ9X6HM451001	MT	SA09589	HPC Industrial Services LLC
307288	2017	PETERBILT	348	VAC (STRJOB)	2NP3LJ9X8GM325771	MT	SA10648	HPC Industrial Services LLC
790032	2014	PETERBILT	367	VAC (STRJOB)2	1NPTL40XXED234552	IL	P890028	HPC Industrial Services LLC
791202	2006	FREIGHTLINER	FLD120SD	VAC (STRJOB)2	1FVHALCG96DV30693	IL	P1108531	HPC Industrial Services LLC

HPC Industrial Services, LLC

(the "Company")

Secretary's Certificate

I, Michael R. McDonald, the Company's Assistant Secretary, hereby certify that pursuant to a resolution adopted by the Directors of the Company, dated November 9, 2023, and that said resolution is in effect and has not been modified, that Kevin Ridings, EVP Transportation and Logistics, is authorized, in the name and on behalf of the Company, to sign transportation related permit applications and other regulatory documents for the purpose of providing services within the Company's normal operations.

CERTIFIED, this 10 day of November 2023

Michael R. McDonald

Assistant Secretary