



**9. Records Location** (Rule 335-14-8-.09(4)(f)) The name, address and telephone number where information, reports, and documents are maintained and may be inspected.

VEOLIA ES INDUSTRIAL SERVICES INC 2000 NORTH HIGHWAY 146, LA PORTE, TX 77571

**C. Type of Operation (Rule 335-14-8-.09(4)(c))**

1. Highway  Air  Rail  Water  Other (specify) \_\_\_\_\_

2. Describe the scope of the transport operation. Attach a description of all activities relating to the transportation of hazardous waste/used oil. Include a list of tractors and trailers used to transport hazardous waste/used oil including make, model, capacity, and license numbers. Indicate whether vehicles are company owned or leased. For leased vehicles indicate the company from which they are leased.

**D. Waste Information (Rule 335-14-8-.09(4)(d))**

1. Indicate the type(s) of waste transported.  
Liquids  Gases  Dusts\*  Sludges  Solids  Used Oils

\*Dusts are materials, which are of a particle size that may become airborne during storage or transport (i.e., flyash, baghouse wastes).

2. If applicable, list the EPA/State Hazardous Waste Numbers (F001, D002, etc.) for wastes transported and identified in Item D.1. Use the appropriate inclusive statement given in the instructions if you transport a variety of wastes or used oil only.

ALL HAZARDOUS IDENTIFIED BY ADEM ADMINISTRATION CODE RULES 335.14.2-.02 THROUGH 335-14-2.04 INCLUSIVE

3. Describe how wastes will be contained during storage and transportation (drums, tanker, bulk trailer, etc.). Include applicable USDOT container descriptions.

SEE ATTACHED

**E. Financial Assurance (Rules 335-14-4-.04, 335-14-8-.09(4)(f) and 335-14-17-.05(4))**

1. Financial mechanism used to demonstrate financial assurance:

- A. Certificate of Insurance SEE ATTACHED
- B. Surety Bond \_\_\_\_\_
- C. Documentation of Net Worth \_\_\_\_\_

2. Financial assurance mechanism with original signature attached? Yes  No  If No, explain: \_\_\_\_\_

**F. Manifest Requirements, Spill Response, and Contingency Plan:**

1. All hazardous waste transport personnel, including drivers, have read and understand the manifest requirements as required in Rule 335-14-4-.02 of the ADEM Admin. Code.

Yes  No  Not Applicable (used oil only)  If No, explain: \_\_\_\_\_

2. All transport personnel, including drivers, have read the information concerning discharges during transportation as required in Rule 335-14-4-.03 for hazardous waste transporters and/or Rule 335-14-17-.05(5)(c) for combination/used oil only transporters:

Yes  No  If No, explain: \_\_\_\_\_

3. Spill Contingency Plan Attached? (Rule 335-14-8-.09(4)(g))

Yes

No

If No, explain: \_\_\_\_\_

**Note:** Please refer to the attached instructions and the Sample Contingency Plan provided when preparing your submittal. The Contingency Plan must be prepared in accordance with Rule 335-14-8-.09(4)(g) and demonstrate compliance with Rule 335-14-4-.03 for hazardous waste transporters and/or Rule 335-14-17-.05(5)(c) for combination/used oil only transporters.

**G. Other Relevant Information (Rule 335-14-8-.10(8))**

List and explain any criminal or civil prosecutions, final administrative orders, license/permit revocations or suspensions issued by any local, state or federal authority, in the three (3) years immediately preceding the filing of this application; related to the handling and transportation of hazardous waste/used oil.

NONE

**XII. Certification**

I certify under penalty of law that this permit application and all attachments were prepared under my direction or supervision in a manner to assure that qualified personnel gather and evaluate the information submitted. Based on my inquiry of the person(s) who gathered and evaluated the information and of the person(s) responsible for managing the regulated activity, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. I understand that it is my responsibility to notify the Alabama Department of Environmental Management within forty-five (45) days of changes in information in the current permit application

Signature

Name and Official Title (Type or Print)

Date Signed

*Jennifer Novotny/JJ Keller/Auth Agent*

JENNIFER NOVOTNY/JJ KELLER/AUTH. AGENT

8/4/16

**XIII. Comments**

## 7. ADDITIONAL STATES

State	Permit Type	State Account #	Expiration Date
Alabama	Hazardous	TXR000077970	2/7/2017
Arkansas	Hazardous	H-1364	10/11/2016
Colorado	Hazardous	HMP-20488	2/28/2017
Delaware	Hazardous	TXR000077970	3/21/2019
Illinois	Hazardous	5173	11/30/2016
Kansas	Hazardous	TXR000077970	12/31/2016
Michigan	Hazardous	LIW0383213MI	4/26/2017
Missouri	Hazardous	1229001000	11/29/2016
New York	Hazardous	OH-095	4/30/2017
Ohio	Hazardous	UPW-0383213-OH	10/1/2016
Pennsylvania	Hazardous	PA-AH0583	2/28/2017
Pennsylvania	Hazardous	WH7512	10/31/2016
South Carolina	Hazardous	TXR000077970	10/12/2016
Tennessee	Hazardous	TXR000077970	1/31/2016
Wisconsin	Hazardous	16279	9/30/2017
Wisconsin	Hazardous	15149	9/30/2017
Wisconsin	Hazardous	15150	9/30/2017
Wisconsin	Hazardous	15286	9/30/2017

## ATTACHMENT C2

### SCOPE OF TRANSPORTATION

Our transportation is in support of our commercial hazardous waste business and consist of transporting hazardous wastes from our customers' facilities (waste generators) to a destination hazardous waste treatment, storage, disposal facility. These destination facilities are either owned by Veolia or a third party company approved by Veolia.

Unit Number	VIN	Make	Model	Vehicle Type	CGW	State	Lic Plate #	Owned or Leased	Lessor Name
282	1M2AA06Y6LW002590	MACK		Tractor	36000	OK	2SA778	O	
05-0255	1H4D03426JK024001	FRUEHAUF		Full trailer	14680	OH	TMN6343	O	
79-0743	1S9T2422280017009	STE		Full trailer	17000	OH	TPM3276	O	
23-0473	1FTSW20P56EB86842	FORD		Pick Up	10000	OH	PFH3126	O	
10611	1GRAA06234K254926	GREAT DANE	7411 TP-SA	Semi Trailer	80000	OK	5815HA	O	
23-1699	1FDWW36P34EB9343	FORD		Pick Up	14000	OH	PFK6136	O	
43-4103	2FT1992030990500B	MOBILE		Sp Mobile Equip	17000	OH	TMN6374	O	
05-0718	1S12E9534TE392726	STRICKLAND		Full trailer	20000	OH	TMR2401	O	
56-0332	1UK500D1521038776	INTERSTATE		Full trailer	1190	OH	TMK3615	O	
10608	1GRAA06244K254949	GREAT DANE	7411 TP-SA	Semi Trailer	80000	OK	5812HA	O	
23-10313	1FT7W2A60BEC12401	FORD		Pick Up	10000	OH	PGV6482	O	
05-0249	1E1D1S384NRF13658	EAST		Full trailer	15000	OH	TMN6339	O	
4510371	1GDM7H1C32J511019	GMC		Pick Up	26000	OH	PHP6100	O	
43-4113	2FT1993130990500B	MOBILE		Sp Mobile Equip	17000	OH	TMN6385	O	
05-0711	1S12E9538TE392700	STRICKLAND		Full trailer	20000	OH	TMR2403	O	
12-0729	2P9S65289K1005038	PRESS		Full trailer	20000	OH	TNL3062	O	
12-0265	1A9114224K1005050	ACRO		Full trailer	17000	OH	TMN6352	O	
05-0712	1S12E9531TE392702	STRICKLAND		Full trailer	20000	OH	TMR2398	O	
23-3430	1FTSW20P55EB35503	FORD		Pick Up	9000	OH	PGN2330	O	
22-0176	1FTPW12V88FA02650	FORD		Pick Up	9000	OH	PGN2348	O	
050314	SR12FCF2425KB00	UNKNOWN		Utility Trailer	3000	OH	TMN6357	O	
22-1697	1FTRX12W44NA91809	FORD		Pick Up	6700	OH	PFH4845	O	
23-3428	1FTSW20R88EB25425	FORD		Pick Up	9000	OH	PHK3958	O	
12-0021	2C9TA4128EC005071	CUSTOM		Full trailer	13000	OH	TMN6333	O	
053344	1S12E95306E509500	STRICKLAND	53*102 VAN	Semi Trailer	80000	OK	5806HA	O	
04-10755	1M1AW07Y4AN01112	MACK	CXU613	Tractor	80000	OK	2SA693	O	
43-4110	2FT1993100990500B	MOBILE		Sp Mobile Equip	17000	OH	TMN6381	O	
141	1HTGLATT2WH57204 1	INTERNATIONAL		Straight Truck	54000	OK	2SA767	O	
10609	1GRAA06284K254906	GREAT DANE	7411TP-SA	Semi Trailer	80000	OK	5813HA	O	
0751	1M1AE06Y74N019432	MACK		Tractor	80000	OK	2SA754	O	
23-10312	1FT7W2A62BEC12402	FORD		Pick Up	10000	OH	PGV6483	O	
12-0022	1A9114228H1005092	ACRO		Full trailer	12000	OH	TMN9306	O	
79-0259	3187	POLAR		Full trailer	13059	OH	TMN6347	O	

Attachment C.2.

10607	1GRAA06204K254978	GREAT DANE	7411 TP-SA	Semi Trailer	80000	OK	5811HA	O
0707	1M1AA14Y03W152577	MACK		Tractor	80000	OK	2SA750	O
0705	1M1AA14YX3W15257 1	MACK		Tractor	80000	OK	2SA748	O
12-0726	2P9S25283K1005001	PREVOST		Full trailer	0	OH	TPM3279	O
11153	1DW1A53294B685955	STOUGHTON		Semi Trailer	80000	OK	8028JZ	O
0308	1M2AT13C37M002590	MACK		Straight Truck	0	OK	2SA741	O
43-4114	2FT1993140990500B	MOBILE		Sp Mobile Equip	17000	OH	TMN6386	O
560318	1WC200E27J1039700	WELLS CARGO		Sp Mobile Equip	1380	OH	TMN6361	O
321	1FDZY90T7MVA24444	FORD		Straight Truck	54000	OK	2SY104	O
79-0732	1A9114220J1005092	ACRO		Full trailer	20000	OH	TNL3063	O
79-0731	10BGT6211MF0A2448	BRENNER		Full trailer	20000	OH	TNL3070	O
17-0155	7962901	UNKNOWN		Semi Trailer	0	OH	TPU2051	O
05-10085	1T9DS34C811066545	TRAILMOBILE		Full trailer	16000	OH	TPS1885	O
05-10086	1S12E9538YE464017	STRICKLAND		Full trailer	20000	OH	TPR3946	O
43-4108	2FT1993080990500B	MOBILE		Sp Mobile Equip	17000	OH	TMN6379	O
04-10757	3HSDHSJR5BN38915 6	INTERNATION AL	PROSTAR	Tractor	80000	OK	2SA695	O
12-0266	1A9114221L1005055	ACRO		Full trailer	14000	OH	TMN6353	O
79-0734	PVST50005832431	PRESS		Full trailer	20000	OH	TNL3069	O
23-3411	1GCHC23122F198896	CHEVROLET		Pick Up	8000	OH	PDP1599	O
22-1122	2GCEC19WX2129024 7	CHEVROLET		Pick Up	10000	OH	PFK6138	O
43-4115	2FT1993150990500B	MOBILE		Sp Mobile Equip	17000	OH	TMN6387	O
23-3421	1FTSW20P26ED03633	FORD		Pick Up	9400	OH	PFH4823	O
23-3415	1GCHC23162F197315	CHEVROLET		Pick Up	8000	OH	PDZ1554	O
23-0636	1HTLBD4M4EHA3419 3	INTERNATION AL		Pick Up	26000	OH	PDG5112	O

11155	1DW1A53254B685919	STOUGHTON	AVW-535T-S-C	Semi Trailer	80000	OK	8027JZ	O
133	1M2AM20C6MM001856	MACK		Straight Truck	54000	OK	2SA765	O
05-0725	1H2V05322TE073725	FRUEHAUF		Full trailer	20000	OH	TMR2407	O
0709	1M1AA18Y23W154356	MACK		Tractor	80000	OK	2SA752	O
0755	1M1AE06Y14N015425	MACK		Tractor	80000	OK	2SA758	O
43-4109	2FT1993090990500B	MOBILE		Sp Mobile Equip	17000	OH	TMN6380	O
79-0730	10BGT6216LF0A2279	BRENNER		Full trailer	20000	OH	TNL3061	O
04-10756	1M1AW07Y6AN011121	MACK	CXU613	Tractor	80000	OK	2TL020	O
43-4117	2FT1993010991310B	MOBILE		Sp Mobile Equip	17000	OH	TMN6389	O
23-3418	1FDXW46P55EC14898	FORD		Pick Up	10001	OH	PEZ5003	O
05-0257	1E1D1S386NRF13659	EAST		Full trailer	15000	OH	TMN6345	O
12-0727	2P9S25285K1005002	PRESS		Full trailer	20000	OH	TPL9740	O
04-10754	1M1AW07Y6AN011118	MACK	CXU613	Tractor	80000	OK	2SE916	O
05-0716	1S12E9530TE392724	STRICKLAND		Full trailer	0	OH	TMR2402	O
22-1531	1FTSX20P06EC08422	FORD		Pick Up	9000	OH	PGN2329	O
22-8040	1B7HC13Y4XJ551375	DODGE		Straight Truck	6400	OH	PCG1468	O
301	1M2B209C4RM014646	MACK		Straight Truck	54000	OK	2SA784	O
11148	1FTFX1ET9DKF00151	FORD	F150	Pick Up	7450	OH	PIC4755	O
12-0261	STE1430	STE		Full trailer	16000	OH	TMN6349	O
11161	1DW1A53264B685993	STOUGHTON	AVW-535T-S-C	Semi Trailer	80000	OK	8032JZ	O
285	1M2AA13Y4PW019727	MACK		Tractor	80000	OK	2SA781	O
23-3429	1FTSW20R18EB25427	FORD		Pick Up	9000	OH	PGB8827	O
11154	1DW1A53244B685989	STOUGHTON		Semi Trailer	0	OK	8030JZ	O

22-0475	1GCGK24K6RE10376 3	CHEVROLET		Pick Up	10000	OH	PGH7871	O
0752	1M1AE06Y14N019507	MACK		Tractor	80000	OK	2SA755	O
12-0326	2C9TA482XLC005012	CUSTOM		Full trailer	19450	OH	TMN6364	O
22-0174	1GNNDT13W7W221757 8	CHEVROLET		Car	0	OH	DK67VK	O
22-0230	2GCEC19W7Y130097 0	CHEVROLET		Pick Up	8000	OH	PDG5091	O
04-10758	3HSDHSJR1BN38915 4	INTERNATION AL	PROSTAR	Tractor	80000	OK	2SA696	O
23-3419	1GCHC23152F222477	CHEVROLET		Pick Up	8000	OH	PDZ1553	O
112	1FDZY90X7KVA34696	FORD		Straight Truck	54000	OK	2SA761	O
43-4107	2FT1993070990500B	MOBILE		Sp Mobile Equip	17000	OH	TMN6378	O
23-3402	1GCGC33F5YF511705	CHEVROLET		Pick Up	8000	OH	PDG5114	O
22-0232	2GCEC19W0Y130469 6	CHEVROLET		Pick Up	6000	OH	PDG5093	O
053343	1S12E95386E509499	STRICKLAND	53*102 VAN	Semi Trailer	80000	OK	5805HA	O
05-0715	1S12E953XTE392715	STRICKLAND		Full trailer	20000	OH	TMR2405	O
49-4574	2B6LB31Z5YK168611	DODGE		Straight Truck	10000	OH	PKF6137	O
053342	1S12E95306E509495	STRICKLAND	53*102 VAN	Semi Trailer	80000	OK	5804HA	O
0750	1M1AE07Y14N016704	MACK		Tractor	80000	OK	2SA753	O
43-4106	2FT1992060990500B	MOBILE		Sp Mobile Equip	17000	OH	TMN6377	O
11158	1DW1A53214B685920	STOUGHTON	AWW-535T-S- C	Semi Trailer	80000	OK	8026JZ	O
23-3426	1FTSW20P46EC88522	FORD		Pick Up	9000	OH	PGH6181	O
05-0723	1H2V05325TE055834	FRUEHAUF		Full trailer	20000	OH	TMR2409	O
05-0717	1S12E9532TE392725	STRICKLAND		Full trailer	20000	OH	TMR2406	O
22-0194	3B7HC12Y9YG114458	DODGE		Pick Up	10000	OH	PDG5090	O
0753	1M1AA18Y83W150893	MACK		Tractor	80000	OK	2SA756	O
12-0260	H1230	HAYN		Full trailer	15951	OH	TMN6348	O

22-1530	1FTSX20PX5EB59695	FORD	Pick Up	9000	OH	PGN2328	O	
23-0468	1FDWW36FX1EC8360 9	FORD	Pick Up	6000	OH	PCK1715	O	
90-2611	1FDZY90T6RVA52159	FORD	Tractor	54999	CA	4Y58683	O	
0595	2FZHAZDE46AV51171	STERLING	Straight Truck	54000	OK	2JL541	O	
370	1M2AA08Y1NW00288 4	MACK	Straight Truck	36000	OK	2SA786	L	RUST PRECISION CLEANING SERVICES INC
0592	2FZHAZAN43AK65398	STERLING	Straight Truck	54000	OK	2DL898	O	
700137	1M2B179C1KM006571	MACK	Straight Truck	54000	OK	2RB399	O	
0596	2FZHAZDE65AU04655	STERLING	Straight Truck	54000	OK	2JL542	O	
0909	2FZHAZAS94AM85840	STERLING	Tractor	62000	OK	2GL462	O	
0003	2FZHAZDE95AN29701	STRG	Straight Truck	54000	OK	2FC459	O	
0103	1FDZW82A5LVA34870	FORD	Straight Truck	54000	OK	2LR183	O	
0126	1FDZW82A9LVA00981	FORD	Straight Truck	54000	OK	1VF124	O	
0710	1M1AA18Y43W154357	MACK	Tractor	80000	OK	2CP849	O	
0113	4V2SCBJE6KU503627	WHIT/GMC	Straight Truck	54000	OK	1VF117	O	
0563	1M1AA13Y91W143827	MACK	Straight Truck	55000	OK	2LB620	O	
1855	2M2AM20C2MC00183 7	MACK	Straight Truck	54001	OK	1SC762	O	
1158	1HTGLATT12H511418	INTERNATION AL	Straight Truck	54000	OK	2BC293	O	
1727	1UNSH48216C034534	DRAGON	Full trailer	80000	OK	7213GA	O	
2087	1FTYS85EXSVA41032	FORD	Tractor	80000	OK	1VZ884	O	
1127	1HTGLATT2XH639674	INTERNATION AL	Tractor	54000	OK	1SG160	O	
40-6442	47ZUB14223X023969	PACE	Utility Trailer	7000	TX	11195E	O	

4989	1G9F127258A157822	GALBREATH		Full trailer	80000	OK	7377GA	O
634	U685T16463	MACK		Straight Truck	36000	OK	1SH014	O
7008	1P9TF4325X1260968	TRAILER	PION	Full trailer	80000	OK	7160EQ	O
6572	1UNST42277L052075	DRAGON		Full trailer	80000	OK	7521FN	O
3325	1JJV532W73L856061	WABA		Semi Trailer	60000	OK	6546JF	O
3323	1JJV532W93L856031	WABA		Semi Trailer	60000	OK	6544JF	O
10216	1S9T24225L0017174	TRAILER	ST&E	Semi Trailer	80000	OK	2473JF	O
3311A	1JJV532W43L856051	WABA		Semi Trailer	80000	OK	5127GA	O
3324	1JJV532W33L856011	WABA		Semi Trailer	60000	OK	6545JF	O
3332A	1UYVS25333G067803	UTILITY		Semi Trailer	80000	OK	4538GH	O
3326	1JJV532W43L856003	WABA		Semi Trailer	60000	OK	6547JF	O
12-0267	PVST500003781588	PRESS		Full trailer	17000	OH	TMN6354	O
56-0398	4U01C16293A012580	CARGO		Full trailer	15000	OH	TMR2355	O
05-10087	3H3V532C5YT054086	HYDRATAIL		Full trailer	20000	OH	TPR3944	O
04-10753	1M1AW07Y2AN01111 6	MACK		Tractor	80000	OK	2SE915	O
05-0720	1S12E953XTE392732	STRICKLAND		Full trailer	20000	OH	TMR2399	O
05-0721	1H2V05326SE025840	FRUEHAUF		Full trailer	20000	OH	TMR2411	O
05-10088	1PT01JAH8W6007243	TRAILMOBILE		Full trailer	20000	OH	TPR3945	O
23-0471	1GCHC23172F141299	CHEVROLET		Pick Up	10000	OH	PDA4316	O
79-0742	1S9T2422980017024	ST&E		Full trailer	17000	OH	TPM3280	O
05-0741	1H2V05023EB004227	FRUEHAUF		Full trailer	20000	OH	TMU6167	O
51-0555	1TM8UTTB120000046	UNKNOWN		Full trailer	15000	OH	TPL9735	O
11156	1DW1A53294B685941	STOUGHTON	AVW535T-S- C	Semi Trailer	80000	OK	8029JZ	O

05-0397	1PTG1JAH0N9006311	TRAILMOBILE		Full trailer	9100	OH	TMN6336	O
05-0713	1S12E9537TE392705	STRICKLAND		Full trailer	20000	OH	TMR2404	O
113	1FDZY90X8KVA56514	FORD		Straight Truck	54000	OK	2SA762	O
224	1M1N184Y8EA088976	MACK		Straight Truck	34000	OK	2SA776	O
0704	1M1AA14Y83W152570	MACK		Tractor	80000	OK	2SA747	O
43-4104	2FT1992040990500B	MOBILE		Sp Mobile Equip	17000	OH	TMN6375	O
43-4118	2FT1993020991310B	MOBILE		Sp Mobile Equip	17000	OH	TMN6390	O
12-0023	PVST550008812033	PRESS		Full trailer	11450	OH	TMK3551	O
286	1M2AA13Y6PW01972 8	MACK		Tractor	80000	OK	2SA782	O
11160	1DW1A53284B685929	STOUGHTON	AVW-535T-S- C	Semi Trailer	80000	OK	8033JZ	O
79-0733	1A9114223K1005069	ACRO		Full trailer	20000	OH	TNL3065	O
43-4116	2FT1993160990500B	MOBILE		Semi Trailer	17000	OH	TMN6388	O
05-0722	1H2V0532XTE055831	FRUEHAUF		Full trailer	20000	OH	TMR2410	O
12-0728	2P9S25282K1005006	PRESS		Full trailer	20000	OH	TPM3273	O
71-0273	1B9B14327PA180888	BENLEE		Full trailer	15000	OH	TMN6368	O
111	1FDYR80UXHVA1432 9	FORD		Straight Truck	36000	OK	2SA760	O
43-4105	2FT1992050990500B	MOBILE		Sp Mobile Equip	17000	OH	TMN6376	O
130	1FDZY90T9KVA18061	FORD		Straight Truck	54000	OK	2SA763	O
22-0072	1FDWF36P94EC5175 0	FORD		Pick Up	8000	OH	PDN4398	O
05-0719	1S12E9536TE392730	STRICKLAND		Full trailer	20000	OH	TMR2400	O
43-4101	2FT1992010990500B	MOBILE		Sp Mobile Equip	17000	OH	TMN6372	O
23-3427	1FTSW20R68EB25424	FORD		Pick Up	9000	OH	PHV3771	O
0701	1M2AA18Y83W150761	MACK		Tractor	80000	OK	2SA746	O
147	1FDXK82A6JVA48258	FORD		Straight Truck	26000	OK	2SA769	O

10610	1GRAA06294K254946	GREAT DANE		Semi Trailer	80000	OK	5814HA	O
050315	301705315	SHOPBUILT		Sp Mobile Equip	2800	OH	TMN6358	O
11159	1DW1A53264B685914	STOUGHTON	AVW-535T-S-C	Semi Trailer	80000	OK	8031JZ	O
0708	1M1AA14Y23W152578	MACK		Tractor	80000	OK	2SA751	O
05-0714	1S12E9534TE392712	STRICKLAND		Full trailer	20000	OH	TMR2397	O
222	1M2B197C7KW005251	MACK		Straight Truck	54000	OK	2SA775	O
053341	1S12E95346E509483	STRICKLAND	53*102 VAN	Semi Trailer	80000	OK	5803HA	O
142	2FZXKSYB4XAB17353	STERLING		Straight Truck	54000	OK	2SA768	O
050316	473141929K1110740	CRONKITE		Sp Mobile Equip	1700	OH	TMN6359	O
05-0724	1H2V05327TE055835	FRUEHAUF		Full trailer	20000	OH	TPG5714	O
0706	1M1AA14Y13W152572	MACK		Tractor	80000	OK	2SA749	O
23-3420	1FTSW20P363D03690	FORD		Pick Up	9400	OH	PFH4826	O
11157	1DW1A532X4B685995	STOUGHTON	AVW-535T-S-C	Semi Trailer	80000	OK	8025JZ	O
148	1HTLDTVN1JH614570	INTERNATIONAL		Straight Truck	26000	OK	2SA770	O
43-4102	2FT1992020990500B	MOBILE		Sp Mobile Equip	17000	OH	TMN6373	O
43-4112	2FT1993120990500B	MOBILE		Sp Mobile Equip	17000	OH	TMN6383	O



**VEOLIA ES INDUSTRIAL SERVICES, INC.**

Emergency Response – Quick Reference Guide

**\* Your personal safety comes first in any situation - ALWAYS don the appropriate Personal Protective Equipment PRIOR to assessing any situation.**

<b>ACCIDENT</b>	<b>LEAK/SPILL</b>	<b>FIRE</b>	<b>REACTION</b>	<b>MECHANICAL FAILURE</b>
1. Assess injuries	1. Identify material	1. Assess situation	1. Identify material	1. Put out emergency devices
2. Check for cargo damage	2. Assess immediate containment practicality	2. Fight with extinguisher or evacuate	2. Read hazard information – Check ERG	2. Assess situation
3. Notify local Police (dial <b>911</b> )	3. Read hazard information – Check ERG	3. Notify local Police (dial <b>911</b> )	3. Contact Veolia Home office	3. Contact Veolia Home office
3. Contact Veolia Home office	4. Contact Veolia Home Office	4. Contact Veolia Home office		
4. Utilize Accident Kit				

**If the Veolia home office cannot be reached during an emergency contact:**

**CHEMTEL INC. 1-877-818-0087**  
(Contract ID – VEOLIA)



**VEOLIA ES INDUSTRIAL SERVICES, INC.**

**TRANSPORTER CONTINGENCY PLAN**

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## **PURPOSE**

The Transporter Contingency Plan is a document that must be carried in the transport vehicle to provide information and direction to the driver during an emergency. This plan has been developed by the Veolia Corporate Transportation Group and is applicable to all Veolia drivers. It is accepted by the regulatory agencies as the transporter's written assurance that certain activities will be conducted in an acceptable manner.

## **OVERVIEW**

In the event of a discharge of hazardous materials, including hazardous wastes, during transportation, the driver must take appropriate and immediate action to protect human health and the environment.

In most instances the environmental specialists who initially packaged the materials accompany the shipment. These field personnel are fully trained in emergency response procedures, including the use of the Emergency Response Guidebook (ERG) and site remediation. During shipment, the necessary tools and personal protective equipment are available for immediate use. (See Attachment A)

## **DRIVER RESPONSIBILITIES**

The driver is responsible for taking the following actions upon the discovery of a discharge. Prior to responding to an incident, the driver should review all shipping papers to identify the nature and hazards of the materials involved. Based on the hazards of the material, proper personal protective equipment must be selected. In all incidents the area should remain clear except for those persons trained in emergency response procedures and those who are absolutely necessary to deal with the emergency.

### **Response Actions & Routine Decontamination Procedures**

#### ◆ Leaking Containers

If leaking drum(s) or packages are identified, the driver should immediately proceed to the nearest off road impermeable surface (if possible) and post reflectors warning traffic approaching from each direction. Vermiculite and/or speedi-dry should immediately be applied around the container to prevent the flow of liquid from reaching soil or surface water. If possible, leaking containers should be inverted or plugged. Any contamination in the trailer should be swept, washed, or steam cleaned, and the collected waste and rinseate containerized for appropriate disposal.

#### ◆ Discharge to Pavement, Concrete or Metal Surfaces

The spill area should be contained to prevent materials from reaching soil or surface water. Absorbents should be applied and the spilled material collected and placed into suitable containers for disposal at an appropriate licensed treatment or disposal facility. Large spills may require the use of pumps and/or vacuum trucks.

Once the spilled material has been satisfactorily recovered and containerized, the area should be washed and the rinseate containerized for appropriate disposal. Veolia has pumps available and has agreements with subcontractors for the use of vacuum pumps.

#### ◆ Discharge to Soil

The spill area should be diked with absorbents to prevent the spread of contaminants to surrounding areas. Liquids, depending on quantity, should be absorbed or pumped into containers. Contaminated soil, depending on quantity, should be excavated by hand or machine so that all contamination is removed. Veolia has shovels available and has agreements with subcontractors to provide heavy equipment such as backhoes, if needed. Contaminated soil should be placed in drums, rolloffs, or water-proof dump trailers for ultimate



disposal at a licensed treatment or disposal facility. Veolia has substantial experience in this type of remedial activity.

◆ Discharge to Water

The nature and quantity of the spill, as well as the type of water body contaminated should determine the action to be taken.

Spills contaminating small quantities of surface water should be either absorbed or pumped into containers for appropriate disposal. Spills reaching sewers will require special equipment to block water flow for pumping.

Spills to lakes or rivers may require booms, skimmers, vacuum trucks, pumps, etc., which will be provided by Veolia subcontractors. Veolia has a geographical listing of subcontractors on 24-hour call to respond to such emergencies.

◆ Equipment Decontamination

After addressing the immediate emergency aspects of the spill, any equipment that was exposed to the released materials must be decontaminated. The truck, trailer or tanker which is contaminated must be adequately cleaned prior to returning to the roadway to prevent further contamination. Upon returning to the Veolia facility, the vehicle may require additional decontamination.

All equipment and tools utilized in the remediation procedure must be decontaminated using an appropriate cleaning solution. All residual waste and wash waters must be collected and containerized. The containers should be labeled and manifested to a Veolia authorized treatment or disposal facility in accordance with all applicable federal and state regulations.

Other contaminated articles such as Personal Protective Equipment, rags and towels and etc., should also be placed in sealed containers and disposed of along with the above materials.

**EMERGENCY RESPONSE CONTRACTORS**

Veolia is a commercially-available emergency response contractor and has all required emergency response equipment and personnel available to respond to any hazardous materials incident. Veolia also has mutual aid agreements available with subcontractors where a response by our own personnel would be geographically impractical.

**Veolia Environmental Services (Nationwide)  
800-688-4005**

**Telephone Notifications & External Communication**

◆ Contact Local Police - Dial 911

For any release of hazardous material contact the local police and fire departments by dialing "911". The truck's cellular phone or nearby phone should be used to request assistance. If at all possible, the scene of the incident should not be left unattended. The required USDOT shipping papers should be consulted and matched to the leaking container(s). This will help to identify the materials involved in the incident and the corresponding hazards.

◆ Contact Veolia Home Office

The driver must, in all incidents, contact his/her Veolia home office (Attachment B) and report the following:



- Location of the incident
- Nature of the materials involved and injury/damage to individuals or property
- Quantity released
- Proper DOT shipping name of the material, including whether the material exceeds the Reportable Quantity (RQ)
- Time and duration of release
- Nature of incident causing the release of materials
- Any known health risks associated with the emergency
- Proper precautions such as evacuation
- Whether the spilled materials have reached the soil or surface water, sewer or air
- Immediate actions taken and spill clean-up actions to be taken to clean up the site
- A list of agencies notified
- Phone numbers where person can be reached

The Emergency Coordinator at the home office will assure the necessary notifications are made to the appropriate state and federal authorities and emergency response committees.

◆ Assistance from ChemTel Inc.

If additional information is required regarding specific emergency procedures for a chemical incident, assistance is available from ChemTel Inc. by dialing: **1-877-818-0087**. ChemTel Inc. personnel can reference Chemical Safety Data Sheets to obtain specific chemical data on a spilled material. When contacting ChemTel Inc., indicate Veolia's Contract ID as "VEOLIA".

ChemTel Inc. is a 24-hour chemical emergency response system, which provides up-to-date information and comprehensive assistance in emergency situations involving hazardous materials and wastes.

ChemTel Inc. is listed as the emergency contact on Veolia shipping papers as required by 49 CFR, §172.602 and §172.604.

## **EMERGENCY COORDINATOR RESPONSIBILITIES**

It is the responsibility of the Veolia Regional Health & Safety Managers to ensure that all written and verbal notifications are completed as required for transportation incidents involving a release of hazardous materials. The VP Health and Safety and the Senior Director, Environment and Transportation should be consulted to verify the applicable reporting and notification requirements.

### **Verbal Reporting**

For all incidents the following notifications must be made to the following:

- ◆ The appropriate Veolia Division Manager, Division Safety Manager and the Regional Health and Safety Manager in accordance with the company's Incident Reporting and Investigation Policy
- ◆ The generator or shipper of the material that was released or spilled
- ◆ The appropriate State Department of Environmental Protection and municipality must be notified (Attachment C) with the following information:
  - Name of the person reporting the incident
  - Name, Address, and the EPA identification number of the transporter
  - Phone number where the person reporting the incident can be reached
  - Date, time and location of the incident
  - Mode of transportation and type of transport vehicle
  - A brief description of the incident, including the type of incident and nature of hazardous material/waste involved and whether a continuing danger exists at the scene.



- For each waste involved in the spill:
  - The name and EPA identification number of the generator of the waste
  - Shipping name, hazard class and UN/NA number of the waste
  - Estimated quantity of the material or the waste spilled
  - The extent of the contamination of land, water or air
- Shipping name, hazard class and UN/NA number of any other material carried
- Extent of injuries, if any
- ◆ The National Response Center (NRC) requires immediate telephonic notification after an incident if the following conditions exist:
  - As a direct result of a hazardous material –
    - A person is killed,
    - A person receives an injury requiring admittance to a hospital,
    - The general public is evacuated for one hour or more,
    - A major transportation artery or facility is closed or shut down for one hour or more; or
    - The operational flight pattern or routine of an aircraft is altered
  - Fire, breakage, spillage, or suspected radioactive contamination occurs involving a radioactive material;
  - Fire, breakage, spillage, or suspected contamination occurs involving an infectious substance other than a diagnostic specimen or regulated medical waste;
  - A release of a marine pollutant occurs in a quantity exceeding 450 L (119 gallons) for a liquid or 400 kg (882 pounds) for a solid;
  - A release of a hazardous substance equal to or exceeding its RQ (in accordance with CERCLA requirements this notification must be made within 15 minutes of the time you were notified of the occurrence; see "Additional Reporting for Releases of Hazardous Substances" below), or
  - A situation exists of such a nature (e.g., a continuing danger to life exists at the scene of the incident) that, in the judgement of the person in possession of the hazardous material, it should be reported to the NRC even though it does not meet the criteria of the above requirements.

**NRC: 800-424-8802**

**Additional Reporting for Releases of Hazardous Substances**

In addition to contacting the NRC if the material released is equal to or exceeds its RQ, the Emergency Coordinator must also notify the local emergency response commission and provide the following information:

- The chemical name or identity of any substance involved in the release
- An indication of whether the substance is an extremely hazardous substance
- An estimate of the quantity of any such substance that was released into the environment
- The time and duration of the release
- The medium or media into which the release occurred
- Any known or anticipated acute or chronic health risks associated with the emergency and, where appropriate, advice regarding medical attention necessary for exposed individuals
- Proper precautions to take as a result of the release, including evacuation
- The names and telephone number of the person or persons to be contacted for further information



## **Written Reporting**

- ◆ Federal Written Report – Within 30 days after an incident occurs during transportation (including loading, unloading or temporary storage), USDOT Form 5800.1 must be submitted to the USDOT. Be sure to follow the guidelines outlined in Veolia’s “USDOT Hazardous Materials Incident Reporting” policy to ensure compliance with all company and federal requirements.
- ◆ Individual State Written Reporting – Per individual state requirements, incident reports will also be sent to the appropriate state agencies as identified on Attachment C.

## **TRAINING**

Veolia employees who are directly involved in the transportation of hazardous materials and wastes are trained in accordance with the requirements of 49 CFR, Part 172 Subpart H. This training includes general awareness training and function specific training with an emphasis on the following topics:

- USDOT Hazardous Materials Regulations
- USEPA RCRA Regulations including specific state variations as applicable
- Chemical and Physical Properties of Hazardous Materials
- Safety and health hazards associated with materials being transported
- Practices for preventing spills
- Procedures for responding properly and rapidly to spills
- Emergency procedures (i.e., use of contingency plan, first aid)
- Use of emergency equipment
- In-Depth Security Plan and Security Awareness training



## ATTACHMENT A

### SAFETY EQUIPMENT

#### **Safety Equipment**

- Absorbents (i.e., vermiculite, speedi-dry)
- ABC dry chemical fire extinguisher
- Fully equipped first aid kit including eye wash
- Drum opening tools, shovel, broom, bucket, scoop, poly sheets
- Empty containers
- Spare fuses, flashlight
- Reflective triangles
- Cellular phone
- Drum truck
- Protective clothing to enable company personnel to safely handle closed packagings of hazardous materials and wastes including:
  - o Safety glasses
  - o Uniform
  - o Work gloves
  - o Boots
  - o Hard hat
- Chemical protective equipment for personnel packaging and transferring hazardous materials and those trained in responding to hazardous materials spills including:
  - o Chemical resistant suits and gloves
  - o Respirators with spare cartridges
  - o pH paper to assess corrosivity

#### **Additional Equipment for Specialized Shipments**

##### Bulk Liquid Shipments

- Absorbent booms and pads

##### Bulk Solid Shipments

- Spare roll-off liner or roll of poly sheeting

#### **Spill Equipment Available through Emergency Response Clean-up Team**

- Vacuum Truck
- Special Pumps and tools
- Large stock of absorbents (vermiculite, speedi-dry, booms, activated carbon, lime)
- Self-contained breathing apparatus
- Earth excavation equipment and water-tight dump trailers
- 85-gallon overpack salvage drums

#### **Care and Maintenance of Safety Equipment**

All equipment will be tested and maintained as necessary to assure its proper operation in time of an emergency. After an emergency, all equipment will be decontaminated, cleaned and determined to be suitable for its intended use before normal operations resume.



**ATTACHMENT B**

**VEOLIA DIRECTORY OF LOCATIONS**

1/20/16

**DIVISION CONTACTS**

OFFICE ADDRESS	OFFICE PHONE	ER CONTACTS
<b>EAST REGION</b>		
<p><b>North East Division</b> 95 Leslie Road Northeast, Maryland 21901</p>	410-287-7200	<p>Larry Jansen Division Manager 443-277-7215</p> <p>Justin Burd Division Safety Manager 443-206-1366</p>
<p><b>Nitro Division</b> 7 Park Drive Nitro, W. Virginia 25143</p>	304-741-0105	<p>Ron Burdette Division Manager 304-741-0552</p> <p>Anthony Ross Division Safety Manager 304-941-4310</p>
<p><b>Ashland Division (Core)</b> 806 Hoods Creek Pike Ashland, KY 41101</p>	606-329-1306	<p>Jay Hanna General Manager 636-577-2700</p> <p>Chris Bogar Division Safety Manager 606-369-1847</p>
<p><b>Ashland Division (Explosives)</b> 806 Hoods Creek Pike Ashland, KY 41101</p>	606-329-1306	<p>Jay Hanna General Manager 636-577-2700</p> <p>Chris Bogar Division Safety Manager 606-369-1847</p>

<b>SOUTHEAST REGION</b>		
<p>1980 N. Hwy 146 LaPorte, Texas 77571</p>	713-307-2158	<p>Ryan Hennington Division Manager 832-901-0678</p>

<b>NORTH CHEMICAL DIVISION</b>



<p>Illinois Indiana Kentucky Maryland Michigan New Jersey New York North Carolina Ohio Pennsylvania Tennessee Virginia West Virginia Wisconsin</p>		<p>Raymond Buckliw 937-425-0512 (office) 513-236-0916 (cell)</p> <p>Brian Wigal 904-781-5643 (office) 904-885-3561 (cell)</p>
<p>Alabama Florida Georgia Mississippi South Carolina</p>		<p>Donnie Hooper 904-781-5643 (office) 904-424-8919 (cell)</p> <p>Brian Wigal 904-781-5643 (office) 904-885-3561 (cell)</p>

WEST REGION		
<p>Benicia, CA</p>	<p>707-745-0501</p>	<p>Ken Mitchell Regional Safety Manager 707-980-1971</p> <p>Mark LaLiberte 707-980-1968</p>
<p>Signal Hill, CA</p>		<p>Tom Baron 562-254-6609</p> <p>Mike Munuz 951-536-5194</p>
<p>Salt Lake City, UT</p>		<p>Bob Cutright 801-712-8247</p> <p>Justin Boatright 801-913-3048</p>



**ATTACHMENT C**

**STATE EMERGENCY RESPONSE TELEPHONE NUMBERS**

(Revised 1/2016)

**\*\*For State written reporting requirements refer to the applicable State regulations\*\***

<b>US NATIONAL RESPONSE CENTER (NRC)</b> <b>800-424-8802</b> <b>202-426-2675</b>		
Alabama	Alabama State Warning Point Alabama Emergency Management Agency (800) 843-0699  Appropriate Local Authorities – 911	Alabama Department of Environmental Management (334) 271-7730 (8 a.m. to 5 p.m., weekdays)
Alaska	Alaska Department of Transportation and Public Facilities Commercial Vehicle Enforcement Section (907) 365-1210	Alaska Department of Environmental Conservation (907) 465-5150
Arizona	Arizona Department of Public Safety Duty Officer (602) 223-2212 (24-hour) 911 (Emergencies)  Appropriate Local Authorities – 911	Arizona Department of Environmental Quality (602) 771-2330 (24-hour) (800) 234-5677 (In-state)
Arkansas	Arkansas Department of Emergency Management (501) 683-6700 (Switchboard) (800) 322-4012 (24-hour)	Arkansas Department of Environmental Quality Hazardous Waste Division (501) 682-0716 (8 to 5)
California	California Office of Emergency Services Hazardous Material Unit (800) 852-7550 (24-hour) (916) 845-8911 (24-hour, California Warning Center)	California Highway Patrol - 911
Colorado	Colorado State Patrol (303) 239-4501 (303) 273-1911 (Fax)	Colorado Department of Public Health and Environment Hazardous Materials & Waste Management Division (877) 518-5608 (24-hour)
Connecticut	Connecticut Department of Energy and Environmental Protection Bureau of Materials Management and Compliance Assurance Emergency Response and Spill Prevention (866) 337-7745 (24-hour, Emergency) (860) 424-3338 (24-hour, Emergency) (860) 424-3333 (Emergency; if the above numbers are unavailable)	Local Emergency Planning Committee 911



Delaware	Delaware Department of Natural Resources and Environmental Control Office of Environmental Protection Environmental Crimes Unit (800) 662-8802 (24-hour) (302) 739-9401 (24-hour; information)	Appropriate Local Authorities - 911
District of Columbia	D.C. Homeland Security and Emergency Management Agency (202) 727-6161	D.C. Department of Energy and Environment Hazardous Waste Program (202) 654-6017
Florida	Florida State Watch Office (850) 413-9911 (24-hour) (800) 320-0519 (24-hour) (850) 413-9900 (Non-Emergencies)	<b>Liquid Waste Spill in Miami Dade County</b> Department of Environmental Resources Management 305-372-6955
Georgia	Georgia Department of Natural Resources Environmental Protection Division (800) 241-4113 (24-hour, Operations Center)	
Hawaii	Hawaii Department of Health Hazard Evaluation and Emergency Response Office (808) 586-4249 (Office hours) (808) 247-2191 (24-hour, Hotline, After hours)	State of Hawaii Emergency 911
Idaho	Unified Idaho State Communication Center (800) 632-8000 (24-hour, In-state) (208) 846-7610 (24-hour)	
Illinois	Illinois Emergency Management Agency (217) 782-7860 (24-hour) (800) 782-7860 (24-hour, In-state) 911 (Transportation-related incidents)	
Indiana	Indiana Department of Environmental Management Emergency Response Section (888) 233-7745 (Emergencies, 24-hour, Inside U.S.) (317) 233-7745 (Emergencies, 24-hour, Outside U.S.) (800) 451-6027 (General IDEM number, Statewide) (317) 232-8603 (General IDEM number)	
Iowa	Iowa Department of Natural Resources Emergency Response and Homeland Security Unit (515) 725-8694 (24-hour)	Local Law Enforcement Agency – 911
Kansas	Kansas Department of Health and Environment Division of Environment Assessment and Restoration Section (785) 296-1679 (24-hour)  Local Law Enforcement Agency – 911	For RQ releases also notify: Kansas Division of Emergency Management (785) 291-3333



Kentucky	Kentucky Department for Environmental Protection Environmental Response Center (800) 928-2380 (24-hour) (502) 564-2380 (24-hour)	Local Authorities (911)
Louisiana	Louisiana State Police (225) 925-6595 (24-hour) (877) 925-6595  Local Authorities - 911	For RQ releases also notify: Department of Public Safety and Corrections Public Safety Services (225) 925-6606
Maine	Department of Public Safety (State Police) (800) 452-4664 (24-hours)	
Maryland	Maryland Department of the Environment Emergency Response Division (866) 633-4686 (24-hour Spill Hotline)	
Massachusetts	Massachusetts Department of Environmental Protection (888) 304-1133 (24-hour, Release Reporting)  Local Fire Department - 911	Central Regional Office (CERO) 508-792-7650  Northeast Regional Office (NERO) 978-694-3200  Southeast Regional Office (SERO) 508-946-2700  Western Regional Office (WERO) 413-784-1100
Michigan	Local Authorities – 911  State Pollution Emergency Alert System (800) 292-4706	State Police (517) 336-6604 (24-hour)
Minnesota	Minnesota Pollution Control Agency (800) 422-0798 (24-hour, State Emergency Response Commission) (651) 649-5451 (Division of Emergency Management)	
Mississippi	Mississippi Emergency Management Agency (MEMA) (601) 352-9100 (24-hour) (800) 222-6362 (Emergencies only)	
Missouri	Missouri Department of Natural Resources (573) 634-2436 (24-hour)	Local Emergency Planning Committee - 911
Montana	Montana Disaster and Emergency Services (406) 324-4777 (24-hour) Or (406) 431-0014 (DEQ Duty Officer)	



Nebraska	Nebraska Department of Environmental Quality (402) 471-2186 (8 to 5) (877) 253-2603 (8 to 5)	State Patrol (402) 471-4545 (24-hour)
Nevada	Nevada Division of Environmental Protection (775) 687-9485 (24-hour, Out-of-state) (888) 331-6337 (In-state)	
New Hampshire	<b>Immediately</b> Contact Local Authorities – 911  New Hampshire Department of Environmental Services Waste Management Division Spill Response and Complaint Investigation Section (603) 271-3899 (8 to 4)	New Hampshire State Police (603) 223-4381 (24-hour)  New Hampshire Department of Safety (603) 271-2231 (In-state, 24-hour) (800) 852-3792 (24-hour) (603) 223-3609 (Fax)
New Jersey	New Jersey Department of Environmental Protection (877) 927-6337 (24-hour)	NJ State Police 609-882-2000
New Mexico	New Mexico Environment Department (505) 827-9329 (Emergencies, 24-hour) (866) 428-6535	
New York	New York State Department of Environmental Conservation Spill Hotline (800) 457-7362 (24-hour, In-state) (518) 457-7362 (24-hour, Outside New York State)	Local Fire or Police Department 911
North Carolina	Division of Emergency Management (800) 858-0368 (24-hour)	
North Dakota	North Dakota Department of Emergency Services (701) 328-2121 (24-hour Out-of-state) (800) 472-2121 (24-hour In-state) (701) 328-5166 (7:30 to 5)	
Ohio	Ohio Environmental Protection Agency Emergency Response Office (614) 224-0946 (24-hour, Out-of-state) (800) 282-9378 (24-hour, Emergency Hotline)	Local Fire Department – 911
Oklahoma	Motor Carrier Enforcement Division Troop S (405) 521-6060 (Duty Officer) (405) 425-2424	Oklahoma Department of Environmental Quality (800) 522-0206 (24-hour, Hotline)
Oregon	Oregon Emergency Response System 911 (800) 452-0311 (24-hour) (503) 378-6377 (24-hour)	



Pennsylvania	Pennsylvania Emergency Management Agency (717) 651-2001	Pennsylvania Department of Environmental Protection 717-787-4343
Puerto Rico	Environmental Quality Board Environmental Emergencies Division Eastern Area (San Juan Office) 787-764-000 (Main Phone) 787-766-2832 (Direct Phone)  Western Area (Areca Office) 787-880-0013 787-880-5140	
Rhode Island	Rhode Island Department of Environmental Management Bureau of Environmental Protection Office of Compliance and Inspection (401) 222-3070 (24-hour) (401) 222-2797 (8 to 4)	
South Carolina	South Carolina Department of Health and Environmental Control (888) 481-0125 (24-hour)	
South Dakota	South Dakota Department of Environment and Natural Resources (605) 773-3153 (Office hours) (605) 773-3296 (Office hours, Spill report) (605) 773-3231 (24-hour)	
Tennessee	Tennessee Emergency Management Agency (615) 741-0001 (24-hour)	
Texas	Texas Department of Public Safety Division of Emergency Management (512) 424-2208 or 911	Texas Spill Reporting Hotline (800) 832-8224 (24-hour)
Utah	Utah Department of Environmental Quality Division of Environmental Response and Remediation (801) 536-4123 (24-hour) (801) 536-4100 (8 to 5) (800) 458-0145 (In-state; Division of Solid and Hazardous Waste)	
Vermont	Vermont Agency of Transportation Department of Motor Vehicles Enforcement & Safety Division Commercial Vehicle Enforcement Section (802) 828-2078 (8 to 4:30)  Vermont Division of Emergency Management and Homeland Security (802) 241-5000 (24-hour) (800) 641-5005 (24-hour) (800) 347-0488 (24-hour)	<b>FOR RQ RELEASE</b> Vermont Department of Environmental Conservation Waste Management & Prevention Division (802) 828-1138 (8 to 4:30) (800) 641-5005 (24-hour)



	Local 911	
Virginia	Virginia Department of Emergency Management 800-468-8892 804-674-2400 (Local Richmond Area)	Local - 911
Washington	Washington Emergency Management Division (800) 854-5406 (253) 912-4900  Washington Emergency Management Division (800) 258-5990	Washington Department of Ecology (nearest office) Northwest Region (Bellevue) (425) 649-7000 (24-hour) Southwest Region (Olympia) (360) 407-6300 (24-hour) Central Region (Yakima) (509) 575-2490 (24-hour) Eastern Region (Spokane) (509) 329-3400 (24-hour)  Local Emergency Response Officials – 911
West Virginia	West Virginia Department of Transportation (304) 558-3028 (24-hour) (304) 558-3505	West Virginia Department of Environmental Protection Division of Water and Waste Management (800) 642-3074
Wisconsin	Wisconsin Emergency Management (800) 943-0003 (24-hour) (608) 242-3232	
Wyoming	Wyoming Department of Environmental Quality Water Quality Division (307) 777-7781 (24-hour)	



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August 4, 2016

DEPT OF ENVIRONMENTAL MANAGEMENT  
PO BOX 301463  
MONTGOMERY AL 36130-1463

SUBJECT: VEOLIA ES INDUSTRIAL SERVICES

Dear Sir or Madam,

Attached is the renewal for VEOLIA ES INDUSTRIAL SERVICES Alabama hazardous permit. The completed permit can be emailed to me at [jnovotny@jjkeller.com](mailto:jnovotny@jjkeller.com), and the original can be mailed to 7273 State Rd 76, Neenah, WI 54957. I have included a FedEx return envelope for your convenience.

If you have any questions at all, please let me know as JJ Keller is the authorized agent.

Sincerely,

Jennifer Novotny  
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