

WASTESTREAM INFORMATION PROFILE

Disposal Code

Recertification

Veolia ES Location BLAINE MN OFFICE BLAINE MN 552 166  
 Invoice Address OFFICE CITY ST

Veolia ES TSDF requested \_\_\_\_\_ Technology requested \_\_\_\_\_ Generator No. 554045 Generator EPA ID No. MND981800477

1. Generator Name MN DOT Generator State No. \_\_\_\_\_  
 Address 4841 ST CROIX TRAIL HIGHWAY 95 State Wastestream No. \_\_\_\_\_  
 City NORTH BRANCH State MN Country US ZIP 55056  
 NAICS(SIC) Code 4173 Source 619 Origin 1 Form W203 System Type \_\_\_\_\_

2. Waste Name PARTS WASHER W/ LEAD Lab or Waste Area \_\_\_\_\_

3. Process Generating Waste maintenance cleanup

4. Shipping Name HAZARDOUS WASTE, LIQUID, n.o.s. RQ amt. 10 lb Waste: N PIH: N IH: N DW: N P: N  
 Hazard Class 9 UN/NA No. NA3082 PG III

RQ Des: 1. \_\_\_\_\_ 2. \_\_\_\_\_  
 DOT Des: 1. \_\_\_\_\_ 2. \_\_\_\_\_

5. Waste Codes D008 Wastewater \_\_\_\_\_ Non Wastewater X Sub Category D008-NA Mix: N Sol: N

6. Physical and chemical properties:

pH	Specific Gravity	Flash Point(F)	Solids	
a <u>   </u> < 2	a <u>   </u> <.8	a <u>   </u> < 80	<u>0</u> - <u>0</u> % suspended	<u>0</u> - <u>0</u> % ash
b <u>   </u> 2 - 5	b <u>   </u> .8 - 1.0	b <u>   </u> 80 - 100	<u>0</u> - <u>0</u> % settleable	<u>50</u> - <u>100</u> % water solubili
c <u>X</u> 5 - 9	c <u>   </u> 1.0	c <u>   </u> 100 - 140	<u>0</u> - <u>0</u> % dissolved	<u>0</u> - <u>0</u> BTU/lb
d <u>   </u> 9 - 12.5	d <u>   </u> 1.0 - 1.2	d <u>   </u> 140 - 200	Free Liquid <u>75</u> - <u>100</u> %	
e <u>   </u> > 12.5	e <u>   </u> > 1.2	e <u>X</u> > 200	VOC <u>0</u> - <u>0</u> %	
<u>   </u> exact	<u>   </u> exact	f <u>   </u> no flash <u>   </u> exact		

<b>Physical State</b>	<b>Hazardous Characteristics</b>		<b>Odor</b>
s <u>   </u> solid	a <u>   </u> air reactive	r <u>   </u> radioactive or NRC regulated	a none <u>   </u>
m <u>   </u> semi-solid	w <u>   </u> water reactive	s <u>   </u> shock sensitive	b mild <u>   </u>
l <u>X</u> liquid	c <u>   </u> cyanide reactive	t <u>   </u> temp sensitive	c strong <u>   </u>
p <u>   </u> pumpable semi-solid	f <u>   </u> sulfide reactive	m <u>   </u> polymerization/monomer	describe _____
f <u>   </u> flowable powder	e <u>   </u> explosive	n <u>   </u> OSHA carcinogen	
g <u>   </u> gas	o <u>   </u> oxidizing acid	i <u>   </u> infectious	<b>Halogens</b>
a <u>   </u> aerosol	p <u>   </u> peroxide former	h <u>   </u> inhalation hazard	Br <u>0</u> - <u>0</u> % Bromine
r <u>   </u> pressurized liquid		Zone: <u>   </u>	Cl <u>0</u> - <u>0</u> % Chlorine
d <u>   </u> debris per 40 CFR 268.45			F <u>0</u> - <u>0</u> % Fluorine
h <u>   </u> sharps			I <u>0</u> - <u>0</u> % Iodine
q <u>   </u> pumpable liquid			

Layers: | a     multilayered: | b     bi-layered: | c X single phase |

	Top Layer	Second Layer	Bottom Layer	Color
Viscosity	<u>   </u> high(syrup)	<u>   </u> high(syrup)	<u>   </u> high(syrup)	<u>BRN</u>
by	<u>   </u> medium(oil)	<u>   </u> medium(oil)	<u>   </u> medium(oil)	<u>   </u>
Layer:	<u>X</u> low(water)	<u>   </u> low(water)	<u>   </u> low(water)	<u>   </u>
	<u>   </u> solid	<u>   </u> solid	<u>   </u> solid	<u>   </u>

WASTESTREAM INFORMATION PROFILE

Used oil y/n \_\_\_ HOC < 1000 ppm \_\_\_ HOC > 1000 ppm \_\_\_

Chemical Composition [M-Marine Pollutant, S-Severe Marine Pollutant, O-Ozone Depleting Substance,  
U-Underlying Hazardous Constituent, B-Benzene NESHAAP, T-TRI Chemical, C-OSHA Carcinogen]

Constituents	Ranges	Units
T.U. LEAD	1.00	20.00 %
WATER BASED PARTS WASHER	100.00	100.00 %
MOTOR OIL 1-20%	1.00	10.00 %
COOLANT	1.00	10.00 %

Other:

- 8. Is the wastestream being imported into the USA? Yes \_\_\_ No X
- 9. Does the wastestream contain PCBs regulated by 40CFR? Yes \_\_\_ No X  
PCB Concentration \_\_\_ .00 ppm
- 10. Is the wastestream subject to the Marine Pollutant Regulations? Yes \_\_\_ No X
- 11. Is the wastestream from an industry regulated under Benzene NESHAAP? Yes \_\_\_ No X  
If yes:  
Is the wastestream subject to Notification/Control Requirements? Yes \_\_\_ No X  
Benzene Concentration \_\_\_ .00 ppm  
Does it contain >= 10% water? Yes \_\_\_ No X  
What is the TAG at your facility? \_\_\_ .00 Mg/Yr
- 12. Is the wastestream subject to RCRA subpart CC controls? Yes \_\_\_ No X  
Volatile Organic Concentration \_\_\_ .00 ppmw  
CC Approved Analytical Method? Yes \_\_\_ No X  
Generator Knowledge? Yes \_\_\_ No X
- 13. Is the wastestream from a CERCLA or state mandated cleanup? Yes \_\_\_ No X

14. Container Information :

Packaging: \_\_\_ Type/Size: \_\_\_  
\_\_\_ Type/Size: \_\_\_

Shipping Frequency: Units \_\_\_ .00 Per Day \_\_\_ Per Week \_\_\_ Per Month \_\_\_ Per Qtr \_\_\_ Per Year \_\_\_ One Time \_\_\_  
UOH \_\_\_\_\_ DESCRIPTION: \_\_\_\_\_

15. Additional Information :

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

GENERATOR CERTIFICATION

I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling of any waste shipment for purposes of recertification.

\_\_\_\_\_  
Name(Print or Type) Phone Date  
Signature or File \_\_\_\_\_  
Signature Title

If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.

WASTESTREAM INFORMATION PROFILE

Disposal Code

Recertification

Veolia ES Location BLAINE MN OFFICE BLAINE MN 552 166  
 Invoice Address OFFICE CITY ST

Veolia ES TSDF requested \_\_\_\_\_ Technology requested \_\_\_\_\_ Generator No. 446486 Generator EPA ID No. MND981948375

1. Generator Name MN DOT Generator State No. \_\_\_\_\_  
 Address 951 EAST 21ST STREET State WASTESTREAM No. \_\_\_\_\_  
 City HASTINGS State MN Country US ZIP 55033  
 NAICS(SIC) Code 9999 Source G11 Origin 4 Form W209 System Type \_\_\_\_\_

2. Waste Name FLAMMABLE LIQUIDS Lab or Waste Area \_\_\_\_\_

3. Process Generating Waste storage cleanout

4. Shipping Name WASTE FLAMMABLE LIQUIDS, n.o.s.  
 Hazard Class 3 UN/NA No. UN1993 PG 1 RQ amt 100 lb Waste: Y PIH: N IH: N DWH: N P: N

RQ Des: 1.0001 2. \_\_\_\_\_  
 DOT Des: 1.METHANOL 2. \_\_\_\_\_

5. Waste Codes D001  
 Wastewater \_\_\_\_\_ Non Wastewater X Sub Category D001-IL Mix: N Sol: N

6. Physical and chemical properties:

pH	Specific Gravity	Flash Point(F)	Solids
a <u>&lt; 2</u>	a <u>&lt;.8</u>	a <u>&lt; 80</u>	<u>0 - 25%</u> suspended <u>0 - 0</u> % ash
b <u>2 - 5</u>	b <u>.8 - 1.0</u>	b <u>X 80 - 109</u>	<u>0 - 25%</u> settleable <u>0 - 0</u> % water solubili
c <u>5 - 9</u>	c <u>1.0</u>	c <u>100 - 140</u>	<u>0 - 25%</u> dissolved <u>10001 - 99999</u> BTU/lb
d <u>9 - 12.5</u>	d <u>1.0 - 1.2</u>	d <u>140 - 200</u>	
e <u>&gt; 12.5</u>	e <u>X &gt; 1.2</u>	e <u>&gt; 200</u>	Free Liquid <u>75 - 100</u> %
<u>3.0- 11.0</u> exact	- exact	f <u>no flash</u> - exact	VOC <u>0 - 0</u> %

Physical State	Hazardous Characteristics	Odor
s <u>solid</u>	a <u>air reactive</u>	a none _____
m <u>semi-solid</u>	w <u>water reactive</u>	b mild _____
l <u>X liquid</u>	c <u>cyanide reactive</u>	c strong _____
p <u>pumpable semi-solid</u>	f <u>sulfide reactive</u>	describe _____
f <u>flowable powder</u>	e <u>explosive</u>	
g <u>gas</u>	o <u>oxidizing acid</u>	Halogens
a <u>aerosol</u>	p <u>peroxide former</u>	Br <u>0 - 0</u> % Bromine
r <u>pressurized liquid</u>		Cl <u>0 - 0</u> % Chlorine
d <u>debris per 40 CFR 268.45</u>	Zone: <u>  </u>	F <u>0 - 0</u> % Fluorine
h <u>sharps</u>		I <u>0 - 0</u> % Iodine
q <u>pumpable liquid</u>		

Layers: | a    multilayered: | b    bi-layered: | c X single phase |

	Top Layer	Second Layer	Bottom Layer	Color
Viscosity	<u>  </u> high(syrup)	<u>  </u> high(syrup)	<u>  </u> high(syrup)	<u>VAR</u>
by	<u>X</u> medium(oil)	<u>  </u> medium(oil)	<u>  </u> medium(oil)	<u>  </u>
Layer:	<u>  </u> low(water)	<u>  </u> low(water)	<u>  </u> low(water)	<u>  </u>
	<u>  </u> solid	<u>  </u> solid	<u>  </u> solid	<u>  </u>

WASTESTREAM INFORMATION PROFILE

Used oil y/n  HOC < 1000 ppm  HOC > 1000 ppm

Chemical Composition [M=Marine Pollutant, S=Severe Marine Pollutant, O=Ozone Depleting Substance,  
U=Underlying Hazardous Constituent, B=Benzene NESHAP, T=TRI Chemical, C=OSHA Carcinogen]

Constituents Ranges Units

METHANOL, (4-(4-METHYLPYPERAZINO)PHENYL)	100.00	100.00	%
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Other:

- 8. Is the wastestream being imported into the USA? Yes  No
- 9. Does the wastestream contain PCBs regulated by 40CFR?  
PCB Concentration       .00 ppm Yes  No
- 10. Is the wastestream subject to the Marine Pollutant Regulations? Yes  No
- 11. Is the wastestream from an industry regulated under Benzene NESHAP?  
If yes: Yes  No 
  - Is the wastestream subject to Notification/Control Requirements? Yes  No
  - Benzene Concentration       .00 ppm
  - Does it contain >= 10% water? Yes  No
  - What is the TAB at your facility?       .00 Mg/Yr
- 12. Is the wastestream subject to RCRA subpart CC controls?  
Volatile Organic Concentration       .00 ppmw Yes  No 
  - CC Approved Analytical Method? Yes  No
  - Generator Knowledge? Yes  No
- 13. Is the wastestream from a CERCLA or state mandated cleanup? Yes  No

14. Container Information :

Packaging: 551A2 Type/Size: DM 55 GAL OPEN HEAD (17H) CM  
           Type/Size:           

Shipping Frequency: Units 1.00 Per Day    Per Week    Per Month    Per Qtr    Per Year  One Time     
 UOM DRUMS DESCRIPTION:           

15. Additional Information :

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

GENERATOR CERTIFICATION

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\_\_\_\_\_  
 Name(Print or Type) Phone Date

Signature on File Signature Title

If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.

WASTESTREAM INFORMATION PROFILE

Disposal Code

Recertification

Veolia ES Location BLAINE MN OFFICE BLAINE MN 552 166  
 Invoice Address OFFICE CITY ST

Veolia ES TSDF requested \_\_\_\_\_ Technology requested \_\_\_\_\_ Generator No. 554309 Generator EPA ID No. MND000023838

1. Generator Name MIN DOT Generator State No. \_\_\_\_\_  
 Address 244 MARYLAND AVENUE State MN Country US State Wastestream No. \_\_\_\_\_  
 City ST PAUL NAICS(SIC) Code 9999 Source G11 Origin 1 Form W409 ZIP 55117 System Type \_\_\_\_\_

2. Waste Name VARIOUS LAB-PACKS Lab or Waste Area \_\_\_\_\_

3. Process Generating Waste DISCARDING OF MATERIAL.

4. Shipping Name PACKED LAB CHEMICALS  
 Hazard Class PLC UN/NA No. NONE PG \_\_\_\_\_ RQ amt 0 lb Waste: N PIH: N IH: N DWW: N P: N

RQ Des: 1. \_\_\_\_\_ 2. \_\_\_\_\_  
 DOT Des: 1. \_\_\_\_\_ 2. \_\_\_\_\_

5. Waste Codes VARJ  
 Wastewater \_\_\_\_\_ Non Wastewater X Sub Category \_\_\_\_\_ Mix: N Sol: N

6. Physical and chemical properties:

pH	Specific Gravity	Flash Point(F)	Solids	
a <u>&lt; 2</u>	a <u>&lt;.8</u>	a <u>&lt; 80</u>	<u>0</u> - <u>0</u> % suspended	<u>0</u> - <u>0</u> % ash
b <u>2 - 5</u>	b <u>.8 - 1.0</u>	b <u>80 - 100</u>	<u>0</u> - <u>0</u> % settleable	<u>0</u> - <u>0</u> % water solubili
c <u>5 - 9</u>	c <u>1.0</u>	c <u>100 - 140</u>	<u>0</u> - <u>0</u> % dissolved	<u>0</u> - <u>0</u> BTU/lb
d <u>9 - 12.5</u>	d <u>1.0 - 1.2</u>	d <u>140 - 200</u>		
e <u>&gt; 12.5</u>	e <u>&gt; 1.2</u>	e <u>&gt; 200</u>	Free Liquid <u>0</u> - <u>0</u> %	
- exact	- exact	f <u>X</u> no flash _____ exact	VOC <u>0</u> - <u>0</u> %	

<b>Physical State</b>	<b>Hazardous Characteristics</b>		<b>Odor</b>
s <u>X</u> solid	a _____ air reactive	r _____ radioactive or NRC regulated	a none _____
m _____ semi-solid	w _____ water reactive	s _____ shock sensitive	b mild _____
l <u>X</u> liquid	c _____ cyanide reactive	t _____ temp sensitive	c strong _____
p _____ pumpable semi-solid	f _____ sulfide reactive	m _____ polymerization/monomer	describe _____
f _____ flowable powder	e _____ explosive	n _____ OSHA carcinogen	
g _____ gas	o _____ oxidizing acid	i _____ infectious	<b>Halogens</b>
a _____ aerosol	p _____ peroxide former	h _____ inhalation hazard	Br <u>0</u> - <u>0</u> % Bromine
r _____ pressurized liquid		Zone: _____	Cl <u>0</u> - <u>0</u> % Chlorine
d _____ debris per 40 CFR 268.45			F <u>0</u> - <u>0</u> % Fluorine
h _____ sharps			I <u>0</u> - <u>0</u> % Iodine
q _____ pumpable liquid			

Layers: | a \_\_\_\_\_ multilayered: | b \_\_\_\_\_ bi-layered: | c X single phase |

	Top Layer	Second Layer	Bottom Layer	Color
Viscosity	_____ high(syrup)	_____ high(syrup)	_____ high(syrup)	<u>VAR</u>
by	<u>X</u> medium(oil)	_____ medium(oil)	_____ medium(oil)	_____
Layer:	_____ low(water)	_____ low(water)	_____ low(water)	_____
	_____ solid	_____ solid	_____ solid	_____

WASTESTREAM INFORMATION PROFILE

Used oil y/n  HOC < 1000 ppm  HOC > 1000 ppm

Chemical Composition [M-Marine Pollutant, S-Severe Marine Pollutant, O-Ozone Depleting Substance,  
U=Underlying Hazardous Constituent, B-Benzene NESHAP, T=TRI Chemical, C-OSHA Carcinogen]

Constituents	Ranges	Units
VARIOUS LAB-PACKS 100%	.00	100.00 %

Other:

8. Is the wastestream being imported into the USA? Yes  No
9. Does the wastestream contain PCBs regulated by 40CFR? Yes  No   
 PCB Concentration .00 ppm
10. Is the wastestream subject to the Marine Pollutant Regulations? Yes  No
11. Is the wastestream from an industry regulated under Benzene NESHAP? Yes  No   
 If yes:  
 Is the wastestream subject to Notification/Control Requirements? Yes  No   
 Benzene Concentration .00 ppm  
 Does it contain >= 10% water? Yes  No   
 What is the TAB at your facility? .00 Mg/Yr
12. Is the wastestream subject to RCRA subpart CC controls? Yes  No   
 Volatile Organic Concentration .00 ppmw  
 CC Approved Analytical Method? Yes  No   
 Generator Knowledge? Yes  No
13. Is the wastestream from a CERCLA or state mandated cleanup? Yes  No

14. Container Information :

Packaging: 551A2 Type/Size: DM 55 GAL OPEN HEAD (17H) DM  
 Type/Size: \_\_\_\_\_

Shipping Frequency: Units 1.00 Per Day  Per Week  Per Month  Per Qtr  Per Year  One Time   
 UCM DRUMS DESCRIPTION: \_\_\_\_\_

15. Additional Information :

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

GENERATOR CERTIFICATION

I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling of any waste shipment for purposes of recertification.

\_\_\_\_\_  
 Name(Print or Type) Phone Date  
 \_\_\_\_\_  
 Signature on File Signature Title  
 \_\_\_\_\_

If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.

WASTESTREAM INFORMATION PROFILE

Disposal Code

Recertification

Veolia ES Location

BLAINE MN OFFICE

BLAINE

MN

552 166

Invoice Address

OFFICE

CITY

ST

Veolia ES TSDF requested \_\_\_\_\_ Technology requested \_\_\_\_\_ Generator No. 449748 Generator EPA ID No. MNR000042465

1. Generator Name MN DOT Generator State No. \_\_\_\_\_

Address 3920 HWY 2 WEST State WASTESTREAM No. \_\_\_\_\_

City BEMIDJI State MN Country US ZIP 56601

NAICS(SIC) Code 9999 Source G11 Origin 4 Form W209 System Type \_\_\_\_\_

2. Waste Name LATEX PAINT Lab or Waste Area \_\_\_\_\_

3. Process Generating Waste USED/UNUSED PAINT

4. Shipping Name LATEX PAINT, n.o.s.

Hazard Class NONE UN/NA No. NONE PG \_\_\_\_\_ RQ amt 0 lb Waste: N PIH: N IH: N DMW: N P: N

RQ Des: 1. \_\_\_\_\_ 2. \_\_\_\_\_

DOT Des: 1. \_\_\_\_\_ 2. \_\_\_\_\_

5. Waste Codes NONE Mix: N Sol: N

Wastewater \_\_\_\_\_ Non Wastewater X Sub Category \_\_\_\_\_

6. Physical and chemical properties:

pH	Specific Gravity	Flash Point(F)	Solids	
a <u>&lt; 2</u>	a <u>&lt;.8</u>	a <u>&lt; 80</u>	<u>25 - 50%</u> suspended	<u>5 - 10 %</u> ash
b <u>2 - 5</u>	b <u>.8 - 1.0</u>	b <u>80 - 100</u>	<u>25 - 50%</u> settleable	<u>10 - 50 %</u> water solubili
c <u>5 - 9</u>	c <u>1.0</u>	c <u>100 - 140</u>	<u>25 - 50%</u> dissolved	<u>5000 - 10000</u> BTU/7b
d <u>9 - 12.5</u>	d <u>X 1.0 - 1.2</u>	d <u>140 - 200</u>		
e <u>&gt; 12.5</u>	e <u>&gt; 1.2</u>	e <u>&gt; 200</u>	Free Liquid <u>50 - 75 %</u>	
<u>3.0- 11.0</u> exact	- exact	f <u>X</u> no flash - exact	VOC <u>0 - 0 %</u>	

Physical State		Hazardous Characteristics		Odor
s <u>X</u> solid	a <u>air</u> reactive	r <u>radioactive</u> or NRC regulated	a none	_____
m <u>X</u> semi-solid	w <u>water</u> reactive	s <u>shock</u> sensitive	b mild	<u>X</u>
l <u>X</u> liquid	c <u>cyanide</u> reactive	t <u>temp</u> sensitive	c strong	_____
p <u>pumpable</u> semi-solid	f <u>sulfide</u> reactive	m <u>polymerization/monomer</u>	describe	_____
f <u>flowable</u> powder	e <u>explosive</u>	n <u>OSHA</u> carcinogen		
g <u>gas</u>	o <u>oxidizing</u> acid	i <u>infectious</u>	Halogens	
a <u>aerosol</u>	p <u>peroxide</u> former	h <u>inhalation</u> hazard	Br	<u>0 - 0 %</u> Bromine
r <u>pressurized</u> liquid		Zone: _____	Cl	<u>0 - 0 %</u> Chlorine
d <u>debris</u> per 40 CFR 268.45			F	<u>0 - 0 %</u> Fluorine
h <u>sharps</u>			I	<u>0 - 0 %</u> Iodine
q <u>pumpable</u> liquid				

Layers: | a X multilayered: | b \_\_\_\_\_ bi-layered: | c \_\_\_\_\_ single phase |

	Top Layer	Second Layer	Bottom Layer	Color
Viscosity	_____ high(syrup)	_____ high(syrup)	<u>X</u> high(syrup)	<u>VAR</u>
by	_____ medium(oil)	<u>X</u> medium(oil)	_____ medium(oil)	_____
Layer:	<u>X</u> low(water)	_____ low(water)	_____ low(water)	_____
	_____ solid	_____ solid	_____ solid	_____





WASTESTREAM INFORMATION PROFILE

Disposal Code

Recertification

Veolia ES Location BLAINE MN OFFICE BLAINE MN 552 166  
 Invoice Address OFFICE CITY ST

Veolia ES TSDF requested \_\_\_\_\_ Technology requested \_\_\_\_\_ Generator No. 449748 Generator EPA ID No. MNR000042465

1. Generator Name MN DOT Generator State No. \_\_\_\_\_  
 Address 3920 HWY 2 WEST State WasteStream No. \_\_\_\_\_  
 City BEMIDJI State MN Country US ZIP 56601  
 NAICS(SIC) Code 9999 Source G11 Origin 4 Form W209 System Type \_\_\_\_\_

2. Waste Name OIL BASED PAINT Lab or Waste Area \_\_\_\_\_

3. Process Generating Waste  
USED/UNUSED PAINT FOR DISPOSAL

4. Shipping Name WASTE PAINT  
 Hazard Class 3 UN/NA No. UN1263 PG 11 RQ amt. 0 lb Waste: Y PIH: N IH: N DWW: N P: N

RQ Des: 1. \_\_\_\_\_ 2. \_\_\_\_\_  
 DOT Des: 1. \_\_\_\_\_ 2. \_\_\_\_\_

5. Waste Codes D001  
 Wastewater \_\_\_\_\_ Non Wastewater X Sub Category D001-11 Mix: N Sol: N

6. Physical and chemical properties:

pH	Specific Gravity	Flash Point(F)	Solids	
a <u>   </u> < 2	a <u>   </u> <.8	a <u>   </u> < 80	<u>0</u> - <u>25</u> % suspended	<u>0</u> - <u>0</u> % ash
b <u>   </u> 2 - 5	b <u>   </u> .8 - 1.0	b <u>X</u> 80 - 100	<u>0</u> - <u>25</u> % settleable	<u>0</u> - <u>0</u> % water solubili
c <u>   </u> 5 - 9	c <u>   </u> 1.0	c <u>   </u> 100 - 140	<u>0</u> - <u>25</u> % dissolved	<u>10001</u> - <u>99999</u> BTU/lb
d <u>   </u> 9 - 12.5	d <u>   </u> 1.0 - 1.2	d <u>   </u> 140 - 200		
e <u>   </u> > 12.5	e <u>X</u> > 1.2	e <u>   </u> > 200	Free Liquid	<u>75</u> - <u>100</u> %
<u>3.0</u> - <u>11.0</u> exact	<u>   </u> exact	f <u>   </u> no flash <u>   </u> exact	VOC	<u>0</u> - <u>0</u> %

<b>Physical State</b>	<b>Hazardous Characteristics</b>		<b>Odor</b>
s <u>   </u> solid	a <u>   </u> air reactive	r <u>   </u> radioactive or NRC regulated	a none <u>   </u>
m <u>   </u> semi-solid	w <u>   </u> water reactive	s <u>   </u> shock sensitive	b mild <u>   </u>
l <u>X</u> liquid	c <u>   </u> cyanide reactive	t <u>   </u> temp sensitive	c strong <u>   </u>
p <u>   </u> pumpable semi-solid	f <u>   </u> sulfide reactive	m <u>   </u> polymerization/monomer	describe _____
f <u>   </u> flowable powder	e <u>   </u> explosive	n <u>   </u> OSHA carcinogen	
g <u>   </u> gas	o <u>   </u> oxidizing acid	i <u>   </u> infectious	<b>Halogens</b>
a <u>   </u> aerosol	p <u>   </u> peroxide former	h <u>   </u> inhalation hazard	Br <u>   </u> <u>0</u> - <u>0</u> % Bromine
r <u>   </u> pressurized liquid		Zone: <u>   </u>	Cl <u>   </u> <u>0</u> - <u>0</u> % Chlorine
d <u>   </u> debris per 40 CFR 268.45			F <u>   </u> <u>0</u> - <u>0</u> % Fluorine
h <u>   </u> sharps			I <u>   </u> <u>0</u> - <u>0</u> % Iodine
q <u>   </u> pumpable liquid			

Layers: | a     multilayered: | b     bi-layered: | c X single phase |

	Top Layer	Second Layer	Bottom Layer	Color
Viscosity	<u>   </u> high(syrup)	<u>   </u> high(syrup)	<u>   </u> high(syrup)	<u>VAR</u>
by Layer:	<u>X</u> medium(oil)	<u>   </u> medium(oil)	<u>   </u> medium(oil)	<u>   </u>
	<u>   </u> low(water)	<u>   </u> low(water)	<u>   </u> low(water)	<u>   </u>
	<u>   </u> solid	<u>   </u> solid	<u>   </u> solid	<u>   </u>

WASTESTREAM INFORMATION PROFILE

Used oil y/n  HOC < 1000 ppm  HOC > 1000 ppm

Chemical Composition [M=Marine Pollutant, S=Severe Marine Pollutant, O=Ozone Depleting Substance,  
U=Underlying Hazardous Constituent, B=Benzene NESHAP, T=TRI Chemical, C=OSHA Carcinogen]

Constituents	Ranges	Units
OIL BASED PAINT 100%	100.00	100.00 %

Other:

8. Is the wastestream being imported into the USA? Yes  No
9. Does the wastestream contain PCBs regulated by 40CFR? Yes  No   
 PCB Concentration       .00       ppm
10. Is the wastestream subject to the Marine Pollutant Regulations? Yes  No
11. Is the wastestream from an industry regulated under Benzene NESHAP? Yes  No   
 If yes:  
 Is the wastestream subject to Notification/Control Requirements? Yes  No   
 Benzene Concentration       .00       ppm  
 Does it contain >= 10% water? Yes  No   
 What is the TAB at your facility?       .00       Mg/Yr
12. Is the wastestream subject to RCRA subpart CC controls? Yes  No   
 Volatile Organic Concentration       .00       ppmw  
 CC Approved Analytical Method? Yes  No   
 Generator Knowledge? Yes  No
13. Is the wastestream from a CERCLA or state mandated cleanup? Yes  No

14. Container Information :

Packaging: 551A2 Type/Size: DM 55 GAL OPEN HEAD (17H) DM  
 Type/Size:       

Shipping Frequency: Units 1.00 Per Day     Per Week     Per Month     Per Qtr     Per Year  One Time      
 UOM: DRUMS DESCRIPTION:       

15. Additional Information :

GENERATOR CERTIFICATION

I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix 1 or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling of any waste shipment for purposes of recertification.

_____	_____	_____
Name(Print or Type)	Phone	Date
_____	_____	_____
Signature on file	Title	
Signature	Title	

If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.

WASTESTREAM INFORMATION PROFILE

Disposal Code

Recertification

Veolia ES Location BLAINE MN OFFICE BLAINE MN 552 166  
 Invoice Address OFFICE CITY ST

Veolia ES TSDF requested \_\_\_\_\_ Technology requested \_\_\_\_\_ Generator No. 449748 Generator EPA ID No. MNR000042465

1. Generator Name MN DOT Generator State No. \_\_\_\_\_  
 Address 3920 HWY 2 WEST State Waste Stream No. \_\_\_\_\_  
 City BEMIDJI State MN Country US ZIP 56601  
 NAICS(SIC) Code 9999 Source G11 Origin 1 Form W219 System Type \_\_\_\_\_

2. Waste Name PROPYL BROMIDE Lab or Waste Area \_\_\_\_\_

3. Process Generating Waste  
OFF SPEC

4. Shipping Name NON-RCRA HAZARDOUS WASTE SOLID  
 Hazard Class NONE UN/NA No. NONE PG RQ amt 0 lb Waste: N PH: N IH: N DWH: N P: N

RQ Des: 1. \_\_\_\_\_ 2. \_\_\_\_\_  
 DOT Des: 1. \_\_\_\_\_ 2. \_\_\_\_\_

5. Waste Codes NONE  
 Wastewater \_\_\_\_\_ Non Wastewater X Sub Category \_\_\_\_\_ Mix: N Sol: N

6. Physical and chemical properties:

pH	Specific Gravity	Flash Point(F)	Solids	
a <u>&lt; 2</u>	a <u>&lt;.8</u>	a <u>&lt; 80</u>	<u>0</u> - <u>0</u> % suspended	<u>0</u> - <u>0</u> % ash
b <u>2 - 5</u>	b <u>.8 - 1.0</u>	b <u>80 - 100</u>	<u>100</u> - <u>100</u> % settleable	<u>0</u> - <u>0</u> % water solubili
c <u>X 5 - 9</u>	c <u>1.0</u>	c <u>100 - 140</u>	<u>0</u> - <u>0</u> % dissolved	<u>0</u> - <u>0</u> BTU/lb
d <u>9 - 12.5</u>	d <u>X 1.0 - 1.2</u>	d <u>X 140 - 200</u>		
e <u>&gt; 12.5</u>	e <u>&gt; 1.2</u>	e <u>&gt; 200</u>	Free Liquid <u>0</u> - <u>0</u> %	
_____ exact	_____ exact	f <u>no flash</u> _____ exact	VOC <u>0</u> - <u>0</u> %	

Physical State	Hazardous Characteristics		Odor
s <u>X</u> solid	a _____ air reactive	r _____ radioactive or NRC regulated	a none <u>X</u>
m _____ semi-solid	w _____ water reactive	s _____ shock sensitive	b mild _____
l _____ liquid	c _____ cyanide reactive	t _____ temp sensitive	c strong _____
p _____ pumpable semi-solid	f _____ sulfide reactive	m _____ polymerization/monomer	describe _____
f _____ flowable powder	e _____ explosive	n _____ OSHA carcinogen	
g _____ gas	o _____ oxidizing acid	i _____ infectious	Halogens
a _____ aerosol	p _____ peroxide former	h _____ inhalation hazard	Br <u>0</u> - <u>0</u> % Bromine
r _____ pressurized liquid		Zone: _____	Cl <u>0</u> - <u>0</u> % Chlorine
d _____ debris per 40 CFR 268.45			F <u>0</u> - <u>0</u> % Fluorine
h _____ sharps			I <u>0</u> - <u>0</u> % Iodine
q _____ pumpable liquid			

Layers: | a \_\_\_\_\_ multilayered: | b \_\_\_\_\_ bi-layered: | c X single phase |

	Top Layer	Second Layer	Bottom Layer	Color
Viscosity	_____ high(syrup)	_____ high(syrup)	_____ high(syrup)	<u>VAR</u>
by	_____ medium(oil)	_____ medium(oil)	_____ medium(oil)	_____
Layer:	_____ low(water)	_____ low(water)	_____ low(water)	_____
	<u>X</u> solid	_____ solid	_____ solid	_____

WASTESTREAM INFORMATION PROFILE

Used oil y/n  HOC < 1000 ppm  HOC > 1000 ppm

Chemical Composition [M=Marine Pollutant, S=Severe Marine Pollutant, O=Ozone Depleting Substance,  
U=Underlying Hazardous Constituent, B=Benzene NESHAP, F=TRI Chemical, C=OSHA Carcinogen]

Constituents	Ranges	Units
[N-PROPYL BROMIDE	100.00	100.00 %

Other:

8. Is the wastestream being imported into the USA? Yes  No
9. Does the wastestream contain PCBs regulated by 40CFR? Yes  No   
 PCB Concentration       .00       ppm
10. Is the wastestream subject to the Marine Pollutant Regulations? Yes  No
11. Is the wastestream from an industry regulated under Benzene NESHAP? Yes  No   
 If yes:  
 Is the wastestream subject to Notification/Control Requirements? Yes  No   
 Benzene Concentration       .00       ppm  
 Does it contain >= 10% water? Yes  No   
 What is the TAB at your facility?       .00       Mg/Yr
12. Is the wastestream subject to RCRA subpart CC controls? Yes  No   
 Volatile Organic Concentration       .00       ppm  
 CC Approved Analytical Method? Yes  No   
 Generator Knowledge? Yes  No
13. Is the wastestream from a CERCLA or state mandated cleanup? Yes  No

14. Container Information :

Packaging:        Type/Size:         
       Type/Size:       

Shipping Frequency: Units       .00       Per Day        Per Week        Per Month        Per Qtr        Per Year        One Time         
 UCM        DESCRIPTION:       

15. Additional Information :

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

GENERATOR CERTIFICATION

I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix 1 or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling of any waste shipment for purposes of recertification.

_____ Name(Print or Type)	_____ Phone	_____ Date
_____ Signature on file	_____ Title	
_____ Signature	_____ Title	

if approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.

WASTESTREAM INFORMATION PROFILE

Disposal Code

Recertification

Veolia ES Location BLAINE MN OFFICE BLAINE MN | 552 | 166 |  
 Invoice Address OFFICE CITY ST

Veolia ES TSDF requested \_\_\_\_\_ Technology requested \_\_\_\_\_ Generator No. 449748 Generator EPA ID No. MNR000042465

1. Generator Name MN DOT Generator State No. \_\_\_\_\_  
 Address 3920 HWY 2 WEST State Wastestream No. \_\_\_\_\_  
 City BEMIDJI State MN Country US ZIP 56601 \_\_\_\_\_  
 NAICS(SIC) Code 9999 81411 Source G19 Origin 1 Form W113 System Type \_\_\_\_\_

2. Waste Name ANTIFREEZE Lab or Waste Area \_\_\_\_\_

3. Process Generating Waste  
used Product

4. Shipping Name NON-REGULATED MATERIAL, NON-RCRA, NON-DOT  
 Hazard Class NONE UN/NA No. NONE PG RQ amt 0 lb Waste: N PIH: N IH: N DAW: N P: N

RQ Des: 1. \_\_\_\_\_ 2. \_\_\_\_\_  
 DOT Des: 1. ANTIFREEZE 2. \_\_\_\_\_

5. Waste Codes NONE  
 Wastewater \_\_\_\_\_ Non Wastewater X Sub Category \_\_\_\_\_ Mix: N Sol: N

6. Physical and chemical properties:

pH	Specific Gravity	Flash Point(F)	Solids	
a <u>&lt; 2</u>	a <u>&lt; .8</u>	a <u>&lt; 80</u>	<u>0 - 0%</u> suspended	<u>0 - 0%</u> ash
b <u>2 - 5</u>	b <u>.8 - 1.0</u>	b <u>80 - 100</u>	<u>0 - 0%</u> settleable	<u>0 - 0%</u> water solubili
c <u>X 5 - 9</u>	c <u>X 1.0</u>	c <u>100 - 140</u>	<u>0 - 0%</u> dissolved	<u>0 - 0</u> BTU/lb
d <u>9 - 12.5</u>	d <u>1.0 - 1.2</u>	d <u>140 - 200</u>		
e <u>&gt; 12.5</u>	e <u>&gt; 1.2</u>	e <u>X &gt; 200</u>	Free Liquid <u>75 - 100%</u>	
- exact	- exact	f <u>no flash</u> - exact	VOC <u>0 - 0%</u>	

Physical State	Hazardous Characteristics		Odor
s <u>solid</u>	a <u>air reactive</u>	r <u>radioactive or NRC regulated</u>	a none _____
m <u>semi-solid</u>	w <u>water reactive</u>	s <u>shock sensitive</u>	b mild _____
l <u>X liquid</u>	c <u>cyanide reactive</u>	t <u>temp sensitive</u>	c strong _____
p <u>pumpable semi-solid</u>	f <u>sulfide reactive</u>	m <u>polymerization/monomer</u>	describe _____
f <u>flowable powder</u>	e <u>explosive</u>	n <u>OSHA carcinogen</u>	
g <u>gas</u>	o <u>oxidizing acid</u>	i <u>infectious</u>	Halogens
a <u>aerosol</u>	p <u>peroxide former</u>	h <u>inhalation hazard</u>	Br <u>0 - 0%</u> Bromine
r <u>pressurized liquid</u>		Zone: _____	Cl <u>0 - 0%</u> Chlorine
d <u>debris per 40 CFR 268.45</u>			F <u>0 - 0%</u> Fluorine
h <u>sharps</u>			I <u>0 - 0%</u> Iodine
q <u>pumpable liquid</u>			

Layers: | a \_\_\_\_\_ multilayered: | b \_\_\_\_\_ bi-layered: | c X single phase |

	Top Layer	Second Layer	Bottom Layer	Color
Viscosity	<u>high(syrup)</u>	<u>high(syrup)</u>	<u>high(syrup)</u>	<u>YEL</u>
by	<u>medium(oil)</u>	<u>medium(oil)</u>	<u>medium(oil)</u>	
Layer:	<u>X low(water)</u>	<u>low(water)</u>	<u>low(water)</u>	
	<u>solid</u>	<u>solid</u>	<u>solid</u>	

WASTESTREAM INFORMATION PROFILE

Used oil y/n  HOC < 1000 ppm  HOC > 1000 ppm

Chemical Composition [M=Marine Pollutant, S=Severe Marine Pollutant, O=Ozone Depleting Substance,  
U=Underlying Hazardous Constituent, B=Benzene NESHA9, T=TRI Chemical, C=OSHA Carcinogen]

Constituents	Ranges	Units
ANTIFREEZE	100.00	100.00 %

Other:

8. Is the wastestream being imported into the USA? Yes  No
9. Does the wastestream contain PCBs regulated by 40CFR?  
PCB Concentration \_\_\_\_\_ .00 ppm Yes  No
10. Is the wastestream subject to the Marine Pollutant Regulations? Yes  No
11. Is the wastestream from an industry regulated under Benzene NESHA9? Yes  No
- If yes:  
Is the wastestream subject to Notification/Control Requirements? Yes  No   
Benzene Concentration \_\_\_\_\_ .00 ppm  
Does it contain >= 10% water? Yes  No   
What is the TAB at your facility? \_\_\_\_\_ .00 Mg/Yr
12. Is the wastestream subject to RCRA subpart CC controls? Yes  No   
Volatile Organic Concentration \_\_\_\_\_ .00 ppm  
CC Approved Analytical Method? Yes  No   
Generator Knowledge? Yes  No
13. Is the wastestream from a CERCLA or state mandated cleanup? Yes  No

14. Container Information :

Packaging: \_\_\_\_\_ Type/Size: \_\_\_\_\_  
 \_\_\_\_\_ Type/Size: \_\_\_\_\_

Shipping Frequency: Units \_\_\_\_\_ .00 Per Day \_\_\_\_\_ Per Week \_\_\_\_\_ Per Month \_\_\_\_\_ Per Qtr \_\_\_\_\_ Per Year \_\_\_\_\_ One Time \_\_\_\_\_  
 UDM \_\_\_\_\_ DESCRIPTION: \_\_\_\_\_

15. Additional Information :

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

GENERATOR CERTIFICATION

I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling of any waste shipment for purposes of recertification.

_____ Name(Print or Type)	_____ Phone	_____ Date
_____ Signature	_____ Title	

If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.

WASTESTREAM INFORMATION PROFILE

Disposal Code

Recertification

Veolia ES Location BLAINE MN OFFICE BLAINE MN 552 166  
 Invoice Address OFFICE CITY ST

Veolia ES TSDF requested \_\_\_\_\_ Technology requested \_\_\_\_\_ Generator No. 442501 Generator EPA ID No. MND980995690

1. Generator Name MN DOT/DISTRICT #4 Generator State No. \_\_\_\_\_  
 Address 1000 HIGHWAY 10 WEST State WasteStream No. \_\_\_\_\_  
 City DETROIT LAKES State MN Country US ZIP 56501  
 NAICS(SIC) Code 9999 Source G11 Origin 1 Form W409 System Type \_\_\_\_\_

2. Waste Name PCB BALLAST Lab or Waste Area \_\_\_\_\_

3. Process Generating Waste  
Maintenance of electrical equipment.

4. Shipping Name POLYCHLORINATED BIPHENYLS, SOLID  
 Hazard Class 9 UN/NA No. UN3432 PG II RQ amt 0 lb Waste: N PTH: N IH: N OWW: N P: N

RQ Des: 1. \_\_\_\_\_ 2. \_\_\_\_\_  
 DOT Des: 1. \_\_\_\_\_ 2. \_\_\_\_\_

5. Waste Codes PCB2 MN03  
 Wastewater \_\_\_\_\_ Non Wastewater X Sub Category \_\_\_\_\_ Mix: N Sol: N

6. Physical and chemical properties:

pH	Specific Gravity	Flash Point(F)	Solids	
a <u>&lt; 2</u>	a <u>&lt;.8</u>	a <u>&lt; 80</u>	<u>0</u> - <u>0</u> % suspended	<u>0</u> - <u>0</u> % ash
b <u>2 - 5</u>	b <u>.8 - 1.0</u>	b <u>80 - 100</u>	<u>0</u> - <u>0</u> % settleable	<u>0</u> - <u>0</u> % water solubili
c <u>5 - 9</u>	c <u>1.0</u>	c <u>100 - 140</u>	<u>0</u> - <u>0</u> % dissolved	<u>0</u> - <u>0</u> BTU/lb
d <u>9 - 12.5</u>	d <u>1.0 - 1.2</u>	d <u>140 - 200</u>		
e <u>&gt; 12.5</u>	e <u>&gt; 1.2</u>	e <u>&gt; 200</u>	Free Liquid <u>0</u> - <u>0</u> %	
- exact	- exact	f <u>X</u> no flash	VOC <u>0</u> - <u>0</u> %	

Physical State	Hazardous Characteristics		Odor
s <u>X</u> solid	a <u>air</u> reactive	r <u>radioactive</u> or NRC regulated	a none _____
m _____ semi-solid	w <u>water</u> reactive	s <u>shock</u> sensitive	b mild _____
l _____ liquid	c <u>cyanide</u> reactive	t <u>temp</u> sensitive	c strong _____
p _____ pumpable semi-solid	f <u>sulfide</u> reactive	m <u>polymerization/monomer</u>	describe _____
f _____ flowable powder	e <u>explosive</u>	n <u>OSHA</u> carcinogen	
g _____ gas	o <u>oxidizing</u> acid	i <u>infectious</u>	
a _____ aerosol	p <u>peroxide</u> former	h <u>inhalation</u> hazard	
r _____ pressurized liquid		Zone: _____	
d _____ debris per 40 CFR 268.45			
h _____ sharps			
q _____ pumpable liquid			

Halogens	
Br	<u>0</u> - <u>0</u> % Bromine
Cl	<u>0</u> - <u>0</u> % Chlorine
F	<u>0</u> - <u>0</u> % Fluorine
I	<u>0</u> - <u>0</u> % Iodine

Layers: | a \_\_\_\_\_ multilayered: | b \_\_\_\_\_ bi-layered: | c X single phase |

	Top Layer	Second Layer	Bottom Layer	Color
Viscosity	<u>high</u> (syrup)	<u>high</u> (syrup)	<u>high</u> (syrup)	<u>BLK</u>
by	<u>medium</u> (oil)	<u>medium</u> (oil)	<u>medium</u> (oil)	
Layer:	<u>low</u> (water)	<u>low</u> (water)	<u>low</u> (water)	
	<u>X</u> solid	<u>solid</u>	<u>solid</u>	

WASTESTREAM INFORMATION PROFILE

Used oil y/n  HOC < 1000 ppm  HOC > 1000 ppm

Chemical Composition [M=Marine Pollutant, S=Severe Marine Pollutant, O=Ozone Depleting Substance, U=Underlying Hazardous Constituent, B=Benzene NESMAP, T=TRI Chemical, C=OSHA Carcinogen]

Constituents	Ranges	Units
S.T.U. POLYCHLORINATED BIPHENYLS (SHIPMENT BY HIGHWAY)	100.00	100.00 %

Other:

- 8. Is the wastestream being imported into the USA? Yes  No
- 9. Does the wastestream contain PCBs regulated by 40CFR? Yes  No   
PCB Concentration 500.00 ppm
- 10. Is the wastestream subject to the Marine Pollutant Regulations? Yes  No
- 11. Is the wastestream from an industry regulated under Benzene NESMAP? Yes  No   
If yes:  
Is the wastestream subject to Notification/Control Requirements? Yes  No   
Benzene Concentration           .00 ppm  
Does it contain >= 10% water? Yes  No   
What is the TAB at your facility?           .00 Mg/Yr
- 12. Is the wastestream subject to RCRA subpart CC controls? Yes  No   
Volatile Organic Concentration           .00 ppmw  
CC Approved Analytical Method? Yes  No   
Generator Knowledge? Yes  No
- 13. Is the wastestream from a CERCLA or state mandated cleanup? Yes  No

14. Container Information :

Packaging: 551A2 Type/Size: DM 55 GAL OPEN HEAD (17K) DM  
Type/Size:           

Shipping Frequency: Units 1.00 Per Day            Per Week            Per Month            Per Qtr            Per Year            One Time   
UCM DRUMS DESCRIPTION:           

15. Additional Information :

GENERATOR CERTIFICATION

I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix 1 or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling of any waste shipment for purposes of recertification.

Name(Print or Type)	Phone	Date
Signature on File	Title	
Signature	Title	

If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.



WASTESTREAM INFORMATION PROFILE

Disposal Code

Recertification

Veolia ES Location

BLAINE MN OFFICE

BLAINE

MN

552 166

Invoice Address

OFFICE

CITY

ST

Veolia ES TSDF requested \_\_\_\_\_ Technology requested \_\_\_\_\_ Generator No. 442501 Generator EPA ID No. MND980995690

1. Generator Name MN DOT/DISTRICT #4 Generator State No. \_\_\_\_\_

Address 1000 HIGHWAY 10 WEST State Wastestream No. \_\_\_\_\_

City DETROIT LAKES State MN Country US ZIP 56501

NAICS(SIC) Code 9999 Source G09 Origin 1 Form W219 System Type \_\_\_\_\_

2. Waste Name GAS/DIESEL MIXTURE Lab or Waste Area \_\_\_\_\_

3. Process Generating Waste MIXED AUTOMOTIVE GAS

4. Shipping Name WASTE FLAMMABLE LIQUIDS. n.o.s.

Hazard Class 3 UN/NA No. UN1993 PG 1 RQ amt 100 lb Waste: Y PIH: N TH: N DMW: N P: N

RQ Des: 1.D001 2. \_\_\_\_\_

DOT Des: 1.DIESEL, GASOLINE 2. \_\_\_\_\_

5. Waste Codes D001 Wastewater \_\_\_\_\_ Non Wastewater X Sub Category D001-IL Mix: N Sol: N

6. Physical and chemical properties:

pH	Specific Gravity	Flash Point(F)	Solids	
a <u>&lt; 2</u>	a <u>&lt; .8</u>	a <u>&lt; 60</u>	<u>0 - 0%</u> suspended	<u>0 - 0%</u> ash
b <u>2 - 5</u>	b <u>X .8 - 1.0</u>	b <u>X 80 - 100</u>	<u>0 - 0%</u> settleable	<u>0 - 0%</u> water solubili
c <u>X 5 - 9</u>	c <u>1.0</u>	c <u>100 - 140</u>	<u>0 - 0%</u> dissolved	<u>10001 - 99999</u> BTU/lb
d <u>9 - 12.5</u>	d <u>1.0 - 1.2</u>	d <u>140 - 200</u>	Free Liquid <u>100 - 100%</u>	
e <u>&gt; 12.5</u>	e <u>&gt; 1.2</u>	e <u>&gt; 200</u>	VOC <u>0 - 0%</u>	
- exact	- exact	f <u>no flash</u> - exact		

Physical State		Hazardous Characteristics		Odor
s <u>solid</u>	a <u>air reactive</u>	r <u>radioactive or NRC regulated</u>	a none _____	
m <u>semi-solid</u>	w <u>water reactive</u>	s <u>shock sensitive</u>	b mild _____	
l <u>X liquid</u>	c <u>cyanide reactive</u>	t <u>temp sensitive</u>	c strong _____	
p <u>pumpable semi-solid</u>	f <u>sulfide reactive</u>	m <u>polymerization/monomer</u>	describe _____	
f <u>flowable powder</u>	e <u>explosive</u>	n <u>OSHA carcinogen</u>		
g <u>gas</u>	o <u>oxidizing acid</u>	i <u>infectious</u>	Halogens	
a <u>aerosol</u>	p <u>peroxide former</u>	h <u>inhalation hazard</u>	Br <u>0 - 0%</u> Bromine	
r <u>pressurized liquid</u>		Zone: <u>   </u>	Cl <u>0 - 0%</u> Chlorine	
d <u>debris per 40 CFR 268.45</u>			F <u>0 - 0%</u> Fluorine	
h <u>sharps</u>			I <u>0 - 0%</u> Iodine	
q <u>pumpable liquid</u>				

Layers: | a     multilayered: | b     bi-layered: | c X single phase |

	Top Layer	Second Layer	Bottom Layer	Color
Viscosity	<u>   </u> high(syrup)	<u>   </u> high(syrup)	<u>   </u> high(syrup)	<u>VAR</u>
by	<u>   </u> medium(oil)	<u>   </u> medium(oil)	<u>   </u> medium(oil)	<u>   </u>
Layer:	<u>X</u> low(water)	<u>   </u> low(water)	<u>   </u> low(water)	<u>   </u>
	<u>   </u> solid	<u>   </u> solid	<u>   </u> solid	<u>   </u>

WASTESTREAM INFORMATION PROFILE

Used oil y/n N HOC < 1000 ppm      HOC > 1000 ppm     

Chemical Composition [M=Marine Pollutant, S=Severe Marine Pollutant, O=Ozone Depleting Substance,  
U=Underlying Hazardous Constituent, B=Benzene NESHAP, T=TRI Chemical, C=OSHA Carcinogen]

Constituents	Ranges	Units
DIESEL FUEL OIL NO. 2-D	50.00	100.00   %
GASOLINE	50.00	100.00   %

Other:

8. Is the wastestream being imported into the USA? Yes      No X

9. Does the wastestream contain PCBs regulated by 40CFR? Yes      No X

PCB Concentration     .00 ppm

10. Is the wastestream subject to the Marine Pollutant Regulations? Yes      No X

11. Is the wastestream from an industry regulated under Benzene NESHAP? Yes      No X

If yes:

Is the wastestream subject to Notification/Control Requirements? Yes      No X

Benzene Concentration     .00 ppm

Does it contain >= 10% water? Yes      No X

What is the TAB at your facility?     .00 Mg/Yr

12. Is the wastestream subject to RCRA subpart CC controls? Yes      No X

Volatile Organic Concentration     .00 ppmw

CC Approved Analytical Method? Yes      No X

Generator Knowledge? Yes      No X

13. Is the wastestream from a CERCLA or state mandated cleanup? Yes      No X

14. Container Information :

Packaging:      Type/Size:     

     Type/Size:     

Shipping Frequency: Units     .00 Per Day      Per Week      Per Month      Per Qtr      Per Year      One Time     

UCM DESCRIPTION:     

15. Additional Information :

GENERATOR CERTIFICATION

I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling of any waste shipment for purposes of recertification.

Name(Print or Type)

Phone

Date

Signature on File

Signature

Title

If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.

WASTESTREAM INFORMATION PROFILE

Disposal Code

Recertification

Veolia ES Location BLAINE MN OFFICE BLAINE MN 552 166  
 Invoice Address OFFICE CITY ST

Veolia ES TSDF requested \_\_\_\_\_ Technology requested \_\_\_\_\_ Generator No. 442501 Generator EPA ID No. MND980995690

1. Generator Name MN DOT/DISTRICT #4 Generator State No. \_\_\_\_\_  
 Address 1000 HIGHWAY 10 WEST State MN Country US ZIP 56501  
 City DETROIT LAKES State MN Country US ZIP 56501  
 NAICS(SIC) Code 9999 99999 Source G11 Origin 1 Form W219 System Type \_\_\_\_\_

2. Waste Name CREOSOTE Lab or Waste Area \_\_\_\_\_

3. Process Generating Waste  
household hazardous waste collection

4. Shipping Name WASTE COMBUSTIBLE LIQUID, n.o.s. RQ amt 0 lb Waste: Y PIH: N IH: N DMW: N P: N  
 Hazard Class COM UN/NA No. NA1993 PG III

RQ Des: 1. \_\_\_\_\_ 2. \_\_\_\_\_  
 DOT Des: 1. CREOSOTE 2. COAL TAR HYDROCARBONS

5. Waste Codes D001 Wastewater \_\_\_\_\_ Non Wastewater X Sub Category D001-IL Mix: N Sol: N

6. Physical and chemical properties:

pH	Specific Gravity	Flash Point(F)	Solids	
a <u>   </u> < 2	a <u>   </u> <.8	a <u>   </u> < 80	0 - 0% suspended	0 - 0% ash
b <u>   </u> 2 - 5	b <u>   </u> .8 - 1.0	b <u>   </u> 80 - 100	0 - 5% settleable	0 - 0% water solubili
c <u>   </u> 5 - 9	c <u>   </u> 1.0	c <u>   </u> 100 - 140	0 - 0% dissolved	0 - 0 BTU/lb
d <u>   </u> 9 - 12.5	d <u>   </u> 1.0 - 1.2	d <u>   </u> 140 - 200		
e <u>   </u> > 12.5	e <u>   </u> > 1.2	e <u>   </u> > 200	Free Liquid <u>95</u> - <u>100</u> %	
<u>6.0-</u> <u>8.0</u> exact	<u>1.0-</u> <u>1.1</u> exact	f <u>   </u> no flash <u>140.0-160.0</u> exact	VOC <u>0</u> - <u>0</u> %	

Physical State	Hazardous Characteristics		Odor
s <u>   </u> solid	a <u>   </u> air reactive	r <u>   </u> radioactive or NRC regulated	a none <u>   </u>
m <u>   </u> semi-solid	w <u>   </u> water reactive	s <u>   </u> shock sensitive	b mild <u>X</u>
l <u>X</u> liquid	c <u>   </u> cyanide reactive	t <u>   </u> temp sensitive	c strong <u>   </u>
p <u>   </u> pumpable semi-solid	f <u>   </u> sulfide reactive	m <u>   </u> polymerization/monomer	describe <u>CREOSOTE</u>
f <u>   </u> flowable powder	e <u>   </u> explosive	n <u>   </u> OSHA carcinogen	
g <u>   </u> gas	o <u>   </u> oxidizing acid	i <u>   </u> infectious	
a <u>   </u> aerosol	p <u>   </u> peroxide former	h <u>   </u> inhalation hazard	
r <u>   </u> pressurized liquid		Zone: <u>   </u>	
d <u>   </u> debris per 40 CFR 268.45			
h <u>   </u> sharps			
q <u>   </u> pumpable liquid			

Layers: | a     multilayered: | b     bi-layered: | c X single phase |

	Top Layer	Second Layer	Bottom Layer	Color
Viscosity	<u>   </u> high(syrup)	<u>   </u> high(syrup)	<u>   </u> high(syrup)	<u>BLK</u>
by	<u>   </u> medium(oil)	<u>   </u> medium(oil)	<u>   </u> medium(oil)	<u>   </u>
Layer:	<u>X</u> low(water)	<u>   </u> low(water)	<u>   </u> low(water)	<u>   </u>
	<u>   </u> solid	<u>   </u> solid	<u>   </u> solid	<u>   </u>

WASTESTREAM INFORMATION PROFILE

Used oil y/n N HOC < 1000 ppm     HOC > 1000 ppm    

Chemical Composition (M=Marine Pollutant, S=Severe Marine Pollutant, C=Ozone Depleting Substance, U=Underlying Hazardous Constituent, B=Benzene NESHAP, T=TRI Chemical, C=OSHA Carcinogen)

Constituents	Ranges	Units
CREOSOTE (WOOD TAR)	50.00	70.00 %
PETROLEUM DISTILLATES	30.00	50.00 %

Other:

- 8. Is the wastestream being imported into the USA? Yes     No X
- 9. Does the wastestream contain PCBs regulated by 40CFR? Yes     No X  
 PCB Concentration    .00 ppm
- 10. Is the wastestream subject to the Marine Pollutant Regulations? Yes     No X
- 11. Is the wastestream from an industry regulated under Benzene NESHAP? Yes     No X  
 If yes:  
 Is the wastestream subject to Notification/Control Requirements? Yes     No X  
 Benzene Concentration    .00 ppm  
 Does it contain >= 10% water? Yes     No X  
 What is the TAB at your facility?    .00 Mg/Yr
- 12. Is the wastestream subject to RCRA subpart CC controls? Yes     No X  
 Volatile Organic Concentration    .00 ppmw  
 CC Approved Analytical Method? Yes     No X  
 Generator Knowledge? Yes     No X
- 13. Is the wastestream from a CERCLA or state mandated cleanup? Yes     No X

14. Container Information :  
 Packaging: 551A1 Type/Size: DM 55 GAL CLOSED HEAD (17E) DM  
    Type/Size:        

Shipping Frequency: Units 1.00 Per Day     Per Week     Per Month     Per Qtr     Per Year     One Time X  
 UOM DRUMS DESCRIPTION:    

15. Additional Information :  
     
     
   

GENERATOR CERTIFICATION

I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling of any waste shipment for purposes of recertification.

\_\_\_\_\_  
 Name(Print or Type) Phone Date

Signature on File \_\_\_\_\_  
 Signature Title

If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.