#### Heine, Kevin

From: Heine, Kevin

**Sent:** Monday, January 12, 2015 11:06 AM

To: 'Brad Sloat'

Cc: MacLeod, Donald; Erika Flemming-Coull (eflemming@woodardcurran.com)

**Subject:** RE: Off-Site Rule Request Form - Hows Corner

#### Brad,

Confirmtion of current acceptability is provided below.

----

Re: Northland Environmental, LLC (RID040098352)

Northland Environmental, LLC, 275 Allens Avenue, Providence, Rhode Island 02905 (RID040098352), having no relevant, current compliance issues, is acceptable at this time to receive CERCLA waste.

Disposal of any waste must be in accordance with all receiving facility policy and permit conditions.

Regards,

Donald R. MacLeod

\_\_\_\_

Feel free to contact me if you have any questions,

#### Kevin Heine, PG

U.S. EPA  $\blacksquare$  Office of Site Remediation & Restoration  $\blacksquare$  5 Post Office Sq. Suite 100 (07-1)  $\blacksquare$  Boston, MA 02109-3912  $\blacksquare$  p 617 918-1321  $\blacksquare$  f 617 918-0321

From: Brad Sloat [mailto:bsloat@ces-maine.com]

Sent: Thursday, January 08, 2015 8:32 AM

To: Heine, Kevin

Cc: MacLeod, Donald; Erika Flemming-Coull (eflemming@woodardcurran.com)

Subject: Off-Site Rule Request Form - Hows Corner

#### Kevin,

Please see the attached Off-Site Rule Request Form for the disposal of spent GAC from the Hows Corner West Site in Plymouth, Maine. As discussed yesterday (01/07/2015) you are familiar with the site and would be considered the RPM.

To provide additional background, CES is conducting O&M at the Hows Corner West Superfund Site. We have elected to use a new contractor for the disposal of spent GAC generated as part of the water treatment taking place at the Site. The water treatment system at the Site remains in operation as it has been operated for several years. There have been no changes to the processes involved in treating the water. Monthly, influent and effluent water samples are collected and analyzed the contaminants of concern have not been revised for the Site. We do not collect samples of the spent GAC as part of our periodic sampling. Attached you will see a table indicating the results of the last (spent) GAC sample collected in 2012. The attached form identified Northland Environmental as the disposal destination in Providence, Rhode Island.

Based on the most recent water sampling, we should have two drums of spent carbon ready for disposal within the next two weeks.

Please let us know if you have any other questions or comments.

Thank you

### **Brad Sloat | Project Scientist**

T 207.989.4824 | F 207.989.4881 | C 207.570.8506

# CES, Inc.

465 South Main Street, P.O. Box 639 Brewer, Maine 04412

# http://www.ces-maine.com

Engineering · Surveying · Planning · Sciences

This e-mail may be confidential and is intended solely for the use of the individual to whom it is addressed. Any views or opinions expressed are solely those of the author and do not necessarily represent those of CES, Inc. If you are not the intended recipient (or responsible for delivery of the message to such person), you may not use, copy, distribute or deliver to anyone this message (or any part of its contents) or take any action in reliance on it. In such case, you should delete this message, and notify us immediately at 207 989 4824 or by email <a href="mailto:brewer@ces-maine.com">brewer@ces-maine.com</a>



# **United States Environmental Protection Agency – Region 1**

# **Off-Site Rule Compliance Request Form**

Date: (mm/dd/yy) 01/08/2015 Supporting Documentation Attached? (yes/no) yes

RE	RECEIVING FACILITY INFORMATION:		
1	Name of Facility receiving CERCLA waste:	Northland Environmental, LLC	
2	Address of Facility:	275 Allens Avenue	
3	City:	Providence	
4	State:	Rhode Island	
5	Zip Code:	02905	
6	EPA/State Facility ID:(e.g. Haz. Waste/Municipal Waste ID)	RID040098352	
7	Other Pertinent ID Numbers: (e.g. License #, permit #)	RIR000508457 (Transporter Permit)	
8	Phone Number (if available):	401-781-6340	
9	Contact Name (if available):		
10	FAX Number (if available):	401-781-9710	
11	E-mail address (if available):		

GE	NERATING FACILITY INFORMATION:	
12	CERCLA Site Name:	<b>Hows Corner West Site</b>
13	CERCLA Site Address:	40 Sawyer Road
14	City:	Plymouth
15	State:	Maine
16	Zip Code:	04969
17	CERCLA Site ID: (i.e. alpha-numeric)	
18	EPA CERCLA ID #:	MED985468974
19	Waste Media: (e.g., Soil, Water, Air, etc.)	GAC
20	CERCLA Waste Contaminates: (e.g. tce, pcb, lead)	PCE, TCE
21	Amount of CERCLA Waste: (e.g. gallons, pounds, tons, ft³, yd³)	Approx. 110 Gallons (2X55 gal. drums) periodically.
22	<b>EPA</b> representative making waste determination: (e.g. OSC, RPM & Tel.#)	Kevin Heine 617-918-1321
23	<b>Basis of Waste Determination:</b> (e.g. analyses, TCLP, etc.)	Analysis

[Form: Off-Site Compliance Request] [Rev. E – June 3, 2014]

[MacLeod.Donald@epa.gov]

# Hows Corner Superfund Site Plymouth, Maine

Operations Data (6/2011 - 1/2012) Hits Only

	Τ.
<u> </u>	
otal Volatile Organic Compounds (ug/L)	
cetone	
2-Butanone	
L,1-Dichloroethene	
cis-1,2-Dichloroethene	<u>I</u>
sopropylbenzene	T
Tetrachloroethene Tetrachloroethene	
Tetrahydrofuran	
1,1,1-Trichloroethane	
Trichloroethene	
1,2,4-Trimethylbenzene	
m+p-Xylenes	

#### Notes:

- --- = not sampled
- <= detected below laboratory detection limits