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September 8, 2011

Ms. Lynn Ackerson
Ohio EPA, NWDO
347 North Dunbridge Road
Bowling Green, OH 43402

**Re: Envirosafe Services of Ohio, Inc.
 Oregon, Lucas County, Ohio
 EPA Identification Number: OHD 045 243 706; Ohio Permit Number: 03-48-0092
 August 2011 Progress Report**

Dear Ms. Ackerson:

In accordance with Condition E.13 of its Ohio Hazardous Waste Facility Installation and Operation Permit (the "Permit"), Envirosafe Services of Ohio, Inc. ("ESOI") hereby submits this progress report to the Ohio Environmental Protection Agency ("Ohio EPA") for the period beginning August 1, 2011 and ending August 31, 2011.

Corrective Measures Study ("CMS"):

Project Activities and Summary of Findings to Date:

During this reporting period, CMS activities included the following:

1. Submission of a revised CMS Report (August 1, 2011) and response to NOD comments.

Summary of All CMS-Related Contacts with the Public:

ESOI has not had any related contacts with the public during this reporting period.

Summary of Potential or Encountered Problems and Rectification Actions:

There is nothing to report in association with this topic for this reporting period.

Changes in Personnel:

There have been no changes to CMS personnel during this reporting period.

Projected Work:

During the next reporting period it is anticipated that the following activities will occur:

1. Discussion with Ohio EPA regarding any questions with the revised CMS Report and Response to NOD comments.

Corrective Measures Implementation (“CMI”):

Project Activities:

During this reporting period, CMI activities included the following:

1. The following is documentation that SWMUs 5, 6, and 7 are in compliance with maintaining an inward gradient. The leachate level at each SWMU’s interior piezometers has an average head potential at least 1-foot lower than the average liquid potential in the established perimeter shallow till wells, as identified in Table 1.0 of the OMPM Plan. All interior piezometers and exterior wells were measured on August 30, 2011

							Average	Difference (out-in)
SWMU 5 - Central		TLL: 557.1						
Interior Piezometers		PZ-5	PZ-6	PZ-7	PZ-21	PZ-22	PZ-23	
		582.8	570.64	569.89	573.48	572.34	575.49	574
Exterior Wells		F-1S	G-1S	MR-1SA	MR-4S	MR-5S	MR-7S	6
		582.81	585.32	578.91	582.89	575.52	576.19	580
SWMU 5 - West		TLL: 564.9						
Interior Piezometers		PZ-13						
		567.75						568
Exterior Wells		MR-2S	MR-6S					7
		575.35	573.37					574
SWMU 6		TLL: 566.9						
Interior Piezometers		PZ-1	PZ-2	PZ-3	PZ-15	PZ-16		
		583.34	585.73	572.73	574.28	575.81		578
Exterior Wells		H-2S	SW-1S	SW-2S	SW-3S	T-8S		7
		586.31	585.14	585.02	583.31	585.31		585
SWMU 7		TLL: 570.8						
Interior Piezometers		PZ-9	PZ-10	PZ-11	PZ-18	PZ-19	PZ-20	
		589.76	582.11	564.48	588.27	584.58	583.53	582
Exterior Wells		T-5S	T-8S	T-15S	T-43S			6
		591.18	585.31	591.13	584.21			588
Deep Wells 04/01/11		G-10A: 574		MR-03D: 569		SW-02D: 572		

2. Installation of nested leachate recovery well/piezometer NPR-24 and drilling of two passive gas vents PV-9 and PV-10 on SWMU 5; abandonment of the existing 6-inch PVC standpipe near the

northwest corner of SWMU 7; initiation of installation of nested leachate recovery wells/piezometers on SWMU 6; and initiation of trench work for piping and electric to all new wells and piezometers that will be converted to dual purpose recovery/piezometers;

3. **Capping of AOC 6 -- Post Closure Activity:** As part of the Fishburn tank replacement project, the remaining tanks were removed from AOC 6. Soil (including ancillary piping and railroad ties) was excavated from the unit to a depth of more than 3 feet deep and disposed in Cell M. Base soil samples were taken for documentation purposes. During excavation, a seam of gravel, aggregate and stone was observed in the side wall of SWMU 9 that appears consistent with historical aerial photographs for the location of the former access road around the unit (staining was noted in part of the seam however it was dry and likely the result of historical road oiling). The area was capped with at least 3 feet of re-compacted clay and graded toward the east roadside ditch so to promote positive drainage off of both AOC 6 and SWMU 9; and
4. Continued operation and monitoring of the leachate extraction systems on SWMUs 5, 6, and 7.

Summary of All CMI-Related Contacts with the Public:

ESOI has not had any related contacts with the public during this reporting period.

Summary of Potential or Encountered Problems and Rectification Actions:

See the November 2010 progress report for issues previously reported regarding recovery well RW-4. There is nothing new to report in association with this topic for this reporting period.

Projected Work:

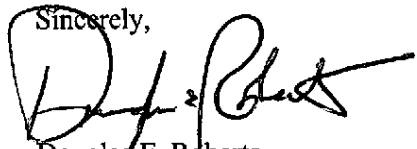
During the next reporting period it is anticipated that the following activities will occur:

1. ESOI will continue to implement the enhancement plan to install the additional leachate extraction wells;
2. Continued operation and maintenance of the leachate extraction systems on SWMUs 5, 6, and 7.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, 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 for knowing violations.

If you have any questions, please do not hesitate to contact Stephen DeLussa at (215) 659-2001 ext. 15.

Sincerely,



Douglas E. Roberts
President

Ms. Lynn Ackerson

September 8, 2011

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cc: Stephen DeLussa, Envirosource Technologies, Inc.
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