

June 14, 2021

VIA ELECTRONIC MAIL

Ms. Colleen Weaver
Ohio EPA, NWDO, DERR
347 North Dunbridge Road
Bowling Green, OH 43402

**Re: Envirosafe Services of Ohio, Inc.
 EPA Identification Number: OHD 045 243 706
 May 2021 Progress Report**

Dear Ms. Weaver:

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 May 1, 2021 and ending May 31, 2021.

Corrective Measures Implementation ("CMI"):

Project Activities:

During this reporting period, CMI activities included the following:

1. Preparations for: demolition of AOC 3, closure of underground tanks associated with AOC 3 and SMWU 8, regrading of SWMU 8, lining of the storm water ditch adjacent to SWMU 9 and AOC 1, excavation of waste along the SWMU 6 property line, and submitting a permit modification regarding Ohio EPA's recommendations for winter weather shutdown of the leachate systems for SWMUs 5, 6, and 7;
2. Demolition of AOC 3 (Building C) structure was initiated in May and is expected to be completed in early June;
3. Leachate system maintenance included:
 - Inspection of piezometers and recovery wells on SWMUs 5, 6, and 7:
 - Recorded liquid level at each location with a control panel;
 - Verified functionality of all pumps without a control panel;
 - All pumps with a control panel were observed to be below their respective low points with the exception of: DPW-18 and 19, NRP-24, 25, 26, 27, 30, 31, 33, 34, and 35;
 - NPR-24: Observed above Hi Point; Discharge line found to be clogged with silt near the pump connection - cleaned/unclogged and began to pump; loose transducer connection identified

and repaired - pumping (verified @ test valve and discharging into leachate tank), possible transducer issue.

- SWMU 5 Compressor: drained moisture from controller; and
- SWMU 6 Compressor: Emptied buckets, replaced solenoid valves #1 and 2, repaired gasket inside regulator, cleaned regulator, reconfigured auto-drain under compressor to avoid condensation pooling inside discharge line, increased frequency of auto-drain. and compressor attic fan was observed to be functioning as designed; and

4. Solar Sipper maintenance included:

- Airlines found cracked: near desiccant - replaced with silicone tubing, near output - repaired;
- Airline found leaking at control box connection – repaired.

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:

There is nothing 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. Submission of draft permit modification option regarding Ohio EPA's recommendations for winter weather shutdown of the leachate systems for SWMUs 5, 6, and 7;
2. Demolition of AOC 3 (Building C);
3. Closure of AOC 3 building drain underground tank (west) with K-crete on June 11, 2021;
4. Re-grading of SWMU 8 (Old Oil Pond);
5. Closure of two obsolete utility crocks in SWMU 8;
6. Initiating the well installation project for SWMU 8;
7. Lining of the storm water ditch adjacent to SWMU 9 (New Oil Pond) and AOC 1 (Toledo Water Lines) on June 1-2, 2021;
8. SWMU 6 property line excavation for waste removal;
9. Preparation of an Environmental Covenant;
10. Switch of wells with Solar Sipper pump at SWMU 5: From T-20S(2) to T-20S(6) - an oil absorbent sock will be installed in T-20S(2) as only a small skim of oil remains. The sock in T-20S(6) will be removed and pump from T-20S(2) will be transferred to T-20S(6) as about 0.5' oil is present;

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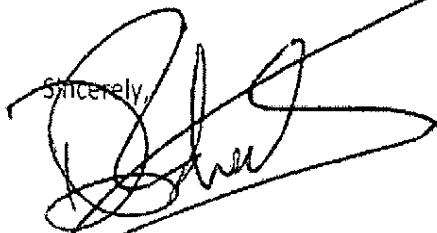
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11. Investigation and correction of high level readings at NRP-24 (likely repair or replace transducer);
12. Continued redevelopment of leachate extraction wells in accordance with priority list, with the siltiest wells being addressed first as time and weather allows; and
13. 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

cc: Michael Terpinski, Ohio EPA-NWDO, DERR
Stephen DeLussa, Envirosource Technologies, Inc.
Mark Nielsen, Ramboll

Dawn Pleiman, Ohio EPA-NWDO, DERR
Gary Deutschman, Ohio EPA-NWDO, DERR
Michael Momenee, The Mannik & Smith Group