

876 Otter Creek Road Oregon, Ohio 43616-3518 Phone: (419) 698-3500 Fax (419) 698-8663

Website: www.crystal-clean.com

May 8, 2025

VIA ELECTRONIC MAIL

Mr. Michael Terpinski 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

March 2025 Progress Report

Dear Mr. Terpinski:

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 April 1, 2025 and ending April 30, 2025.

Corrective Measures Implementation ("CMI"):

Project Activities:

During this reporting period, CMI activities included the following:

- 1. Leachate system maintenance included:
 - Inspection of piezometers and recovery wells on SWMUs 5, 6, and 7:
 - o Recorded liquid level at each location with a control panel;
 - Verified functionality of all pumps without a control panel;
 - Evaluation of the SWMU 5 electrical system;
 - Evaluation of the SWMU 7 system;
 - RW-1: Not discharging pulled pump and left soaking in CLR could not open seized pump left soaking in lubricant to loosen;
 - RW-3: Displaying negative level pump and transducer stuck in well maintenance scheduled;
 - PZ-13: Pump stuck in well and inoperable assessing replacement;
 - DPW-22: Transducer unresponsive replacement scheduled;
 - NRP-25: Unstuck and cleaned pump starter pumped down within interval;
 - NRP-26: Added Liquinox to well to help loosen dense leachate observed above hi point suspect weak pump, clog in line, or pump malfunction scheduled to replace pump;
 - NRP-29: Starter cycling quickly replacement scheduled;
 - NRP-30: Replaced transducer;
 - SWMU 6 Compressor: emptied condensation bucket compressor and attic fan observed to be functioning as designed;

- 2. The electrical systems on SWMUs 5 and 7 were repaired during the last week of April; and
- 3. NAPL Recovery System NAPL levels observed as skim to not present absorbent socks observed with available capacity.

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. RW-1 Repair pump and replace test valve part not available locally and being ordered;
- 2. RW-3 free stuck pump and repair/replacement of transducer not urgent or impacting TLL;
- 3. PZ-13 Replacement of damaged riser, discharge line and pump if needed active as piezometer;
- 4. DPW-22 Replacement of transducer not urgent or impacting TLL;
- 5. NRP-26 Replacement of pump;
- 6. NRP-29 Replacement of pump starter; and
- 7. 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 me at (224) 723-8215.

Sincerely,

Stephen J. DeLussa

Corporate Director – TSDF Compliance

ec: Franklin Irelan, ESOI

Gary Deutschman, Ohio EPA-NWDO, DERR

Mark Nielsen, BBJ Group

Kristofer Mann, ESOI Dawn Pleiman, Ohio EPA-NWDO, DERR Michael Momenee, The Mannik & Smith Group