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To: [Cameron Prichard](#)
Cc: [Bajwa, Mehak](#); christa.deblaere@wsp.com; [+WPG569 - EnvCEWinnipeg](#); [Colin Dutton](#); [Ray Poppl](#)
Subject: RE: File No 4320.10 GFL Kenaston Hazardous Waste Facility Licence No 334 HW
Date: May 6, 2025 10:42:00 AM
Attachments: [image001.png](#)

Good afternoon Cameron,

To complete the review and assessment of your request for alteration approval, we require the following additional information:

1. Please provide location and design details of the following:
 - a. bulk truck/tanker off-loading pad(s); and
 - b. secondary containment including berm height, freeboard, floor slope, and sump. Additionally, please confirm that the secondary containment meets the required volumetric capacity.
2. Please confirm if there will be replacement for process tanks P1 to P4 and explain how the removal of these tanks will affect the existing process;
3. Please identify if there will be any changes to process tanks P5 to P8;
4. Please specify the method used to transfer processed oil from the process tank farm to the main/storage tank farm. What is the secondary containment for the transfer areas (from the storage to process tanks and bulk truck/tanker to storage tank);
5. Please describe the fate of Monitoring Well (MW4), which appears to be located along the east property line near the proposed new tank farm;
6. Please provide description of the adjacent properties. Please identify any potential impacts on the surrounding and adjacent properties (due to the tank farms activities) and propose ways to mitigate those impacts.
7. Please correct the following inconsistencies in the NoA report, and resubmit the corrected version:
 - a. the table on Page 3 lists volume of the new tanks as “24,000L,” which appears to be an error; and
 - b. the number of existing tanks to be removed from the main tank is noted as “14” on Page 2 and Page 4 (section 1.1) and “15” on Page 3. Please clarify the correct number and indicate the fate of the horizontal storage tank (identified as Tank B1 in clause 58 of the licence) if only 14 tanks are to be removed.
8. For new tanks such as Tank #3, the contents are listed as Waste Solvent, Waste Oil, and Waste Flammable Liquids. Are these wastes intended to be mixed, or will the tank be used alternately for each type?
9. Will this alteration result in traffic interruption and changes to traffic volume (during the construction/ tanks removal/ tanks installation and operating stages), and is there a plan in place to mitigate any potential negative impacts on the surrounding community?

10. As per section 4.3.2.2. of the National Fire Code (2020), the minimum distance between every combination of two aboveground storage tanks shall be 0.25 times the sum of their diameters, but shall be not less than 1 m. Please confirm that this requirement is met in your design plan.
11. Does the proposed liner material (LLDPE) meet the requirements for secondary containment? Please provide documentation demonstrating that the proposed liner meets the relevant regulatory or industry standards for secondary containment. Please also comment on the compatibility of the LLDPE liner material with the type of waste being stored in the tank.
12. Is the proposed tank material compatible with the types of waste to be stored or processed? Please provide supporting information to confirm that the proposed tank material complies with applicable standards. Additionally, clarify whether the aboveground storage tanks will be filled manually or automatically. We also noted that Drawing No. VSW 125000 25003479 references ULC S601; however, some tanks are intended to store used oil, which may require compliance with ULC S652. Please clarify.
13. Please comment on the susceptibility of the tanks to side wall buckling due to strong winds. What standards are followed to construct them such that their structural integrity is not compromised due to wind?
14. Please provide information about the proposed overflow prevention and corrosion protection for the tank farm.

Please contact me if you have any questions or require further clarification.

Thank you

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