

Date: Jun 17, 2025

GFL Kenaston (DGHTA Licence #: 334 HW)
Discussion Items

1. **Follow up of question # 1:** Please provide location and design details for truck off-loading pad(s). The design plan is not included in the additional information submitted.
2. **Follow up of question # 2 and #4:** Process changes to the facility operations. E.g. processing of dewatering used oil has changed to avoid excessive heat and associated air emissions. GFL's process has been modified so that any tank at the facility can be used for alternate fuel production. The Site operations plan has been updated to reflect this change as well as the SOPs for the Site. Has the Department been notified about these process changes in facility operation?
3. **Follow up of question # 12:** Could you please confirm whether the tanks being used are dual-certified per UCL S601 and UCL-S652? Drawing No. VSW 125000 25003479 references ULC S601; however, some tanks are intended to store used oil, which may require compliance with ULC S652. If the tanks are not certified under UCL S652, you would have to request for a variance.
4. Please confirm if you have already submitted permit for removal and addition of tanks.
5. Are you storing non-hazardous wastes at the facility? We know GFL has a MRF permit to process non-hazardous waste. Please refer to your permit for the list of non-hazardous wastes which are collected but not processed under your MRF permit.
6. What is the location of tanks P1 to P4? If the tanks are used for storage, what are you going to store in them and does it change the maximum capacities in the licence clauses? Based on this change, we are changing the tank names to S1 to S4 in the new licence. Please summarize the tanks on the site in a table showing tank ID, location, volume, function (processing/storage), waste type and etc (see the attached draft table).
7. We believe there is a new double-walled 50,000 L storage tank (horizontal) located next to a 50,000 L flammable liquid storage tank. Where is it located on the layout?
8. Is there a tank with 125,000 L dedicated for glycol storage? (refer to clause 62 of the draft licence). If you are using drums, the total maximum number of drums is about 610. Where are you storing them? In connection with this, do you want the following volumes to be updated in the new licence?:

- a. **glycol**: maximum volume of 125,000 Litres (clause 62)?
- b. **gasoline and diesels**: maximum volume of 1,200,000 Litres (clause 63).
- c. **waste solvent**: maximum volume of 50,000 Litres (clause 64).

9. Please update the facility layout (site plan) to incorporate all changes approved through the Notices of Alteration, including the submission dated March 18, 2025.

Summary table for tanks (sample)

No	Tank ID	Location	Volume (L)	Function (storage/processing)	Type of waste stored
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					