ENVEO ASTON

MONITORING

<u>C1 – Tank breather</u>

We will vent the storage tank through suitable abatement. To prevent and minimise VOCs emissions into the air, the following measures will be implemented:

- With the revised list of wastes that will be collected and stores, no VOCs are expected. <u>Only traces of VOCs are likely to occur</u>. The implemented procedures for pre-acceptance, acceptance, rejection and storage of waste oil will be strictly followed.
- In accordance with the fire safety rules and according to the Emergency Plan the storage tank is equipped with a breather. The breather is connected to an automatic relief valve which opens only during loading/unloading operations. Thus, no VOCs emissions are expected during waste oil storage.
- The exhaust of the breather is inside the premises (working environment) and no direct release of VOCs emissions into the atmosphere will occur.
- There will be no heating processes and the waste oils will be stored at ambient temperature.
- During waste oils storage the doors will be kept closed. They will be opened only in case of loading/unloading operations.
- Regular maintenance of the equipment will be performed. The hygienic requirement will be strictly complied with.

Due to these measures, no monitoring is planned.