

## Facility Reference Information

Please complete the following information:

Company Name:

Welsh Water Organic Waste

Location:

Nash VwTW Nash

Permit Number:

If you have data already stored in a previous version of the HI software you may import it by pressing the button to the right.

Please note that before the import can take place any data that already exists in this copy of the tool will be removed. Please also note that any 'Operating Model' information you had entered in your Air and Water inventories will defer to the default of 100% on data import.

### NOTE ON MICROSOFT ACCESS SECURITY WARNING

Depending on your security settings, you may get a security notice appearing each time the import routine connects to a table in your source database. You need to click 'Open' on this message for the import routine to be successful. There are 18 tables to connect in total but if you place your cursor over the 'Open' button you will be able to repeatedly click your mouse to make this process execute quickly and without too much frustration. We apologise for this inconvenience but it is an aspect of Microsoft Security provisions that are beyond our control.

Import Utility

## Describe the Objectives

Depending on the reason for the assessment you will need to complete different parts of the tool.

Select the type of assessment:

- ☒ a) to carry out an ENVIRONMENTAL ASSESSMENT of the releases resulting from the facility as a whole Do Steps 1, 2 and 3 only
- ☐ b) to conduct a costs/benefits OPTIONS APPRAISAL to determine BAT or support the case for derogation under the Industrial Emission Directive. Do Steps 1, 2, 3 and 4 and continue with 5 and 6 if necessary

### 1.1 Briefly summarise the objectives and reason for the assessment in terms of the main environmental impacts or emissions to be controlled:

the only point source emission from site is a trade effluent discharge into Nash WwTW. Liquid waste will be stored and mixed/blended in a liquid waste storage tank on site and tested before discharging to Nash WwTW where the waste will be further treated biologically through the WwTW.

## Scope of Environmental Assessment

List the activities included in the assessment

Number	Activity	Comments
1	Trade effluent discharge to WwTW	Discharge of liquid waste from the storage tank - Trade effluent discharge of liquid waste that has been mixed and blended and tested before discharge to the trunk sewer which terminates at the WwTW.

Use the 'Add' button at the bottom left to create a new activity