



## NOC APPLICATION SUPPLEMENTAL FORM

### Septage Processing and Handling

This project involves the following emission sources at the sewage processing and handling facility::

Source Type	Equipment Status
Unloading/Screening	<input type="checkbox"/> New <input type="checkbox"/> Modified <input type="checkbox"/> Unchanged <input type="checkbox"/> N/A
Stabilization	<input type="checkbox"/> New <input type="checkbox"/> Modified <input type="checkbox"/> Unchanged <input type="checkbox"/> N/A
Thickening/Dewatering	<input type="checkbox"/> New <input type="checkbox"/> Modified <input type="checkbox"/> Unchanged <input type="checkbox"/> N/A
Wastewater Treatment System	<input type="checkbox"/> New <input type="checkbox"/> Modified <input type="checkbox"/> Unchanged <input type="checkbox"/> N/A
Product Loadout	<input type="checkbox"/> New <input type="checkbox"/> Modified <input type="checkbox"/> Unchanged <input type="checkbox"/> N/A

**“New”** includes existing unpermitted equipment.

**“Modified”** includes physical or operational modifications of existing equipment.

### General Facility Information

Maximum Throughput Rate: \_\_\_\_\_ gallons received per day

Estimated Annual Throughput: \_\_\_\_\_ gallons received per year

Normal Operation: \_\_\_\_\_ hours/day \_\_\_\_\_ days/week \_\_\_\_\_ weeks/yr

Maximum Operation: \_\_\_\_\_ hours/day \_\_\_\_\_ days/week \_\_\_\_\_ weeks/yr

**Estimated Date to Begin Construction:** \_\_\_\_\_ **Estimated Startup Date:** \_\_\_\_\_

### Description of Wastes Treated:

## Septage Processing and Handling

### Septage Unloading/Screening

Raw Septage Storage Tanks (attach a separate list if additional space is needed):

Tank No	Capacity (gal)

Description of the screening and receiving process at the facility, including measures for odor control:

### Stabilization

Stabilization Tanks (attach a separate list if additional space is needed):

Tank No	Capacity (gal)

Lime silo onsite?  Yes  No If yes, provide the maximum capacity (tons): \_\_\_\_\_

Description of the stabilization process at the facility, including measures for odor control:

## Thickening/Dewatering

### Equipment Used for Dewatering:

- Batch mix (pug mill)
- Continuous mix (mix outside dryer drum)
- Parallel flow drum mix
- Counterflow drum mix

**Description of the thickening and dewatering process at the facility, including measures for odor control:**

## Wastewater Treatment System

### Measures Used to Control VOC/Odor Emissions from Truck Loading:

## Product Loadout

### Measures Used to Control VOC/Odor Emissions from Truck Loading:

## Required Attachments

- Facility layout diagram showing location of dryer (and its stack), associated buildings, and property lines.
- Manufacturer specification sheets for affected emission sources.
- Analytical Data
- Applicable Agency specific control device form(s), located at [www.pscleanair.org/180/Source-Specific-Applications-for-Permits](http://www.pscleanair.org/180/Source-Specific-Applications-for-Permits).