



Class I and II Composting Facility Alternative Materials Request

Applicant Information

Facility Name	Registration #	
Mailing Address		
City	State	Zip
Owner/Operator		Phone

Alternative Materials Information

Proposed Use of Material: Feedstock Bulking Agent Additive

Is this a pilot project? Yes No If yes, requested length of time to complete?

Expected length of time for materials acceptance:

Maximum amount of material to be accepted daily:

Frequency of Delivery:

Provide a description of the type of material requested and the physical and chemical characteristics (attach applicable test results):

How was the material generated/processed?

Describe any known or potential contaminants that may cause an adverse effect to the public health or safety, or the environment. This may include human pathogens that are expected to be present as a result of accepting the material.

If potential contaminants are identified, describe what mechanisms will be used to prevent exposure for those in contact with the material or unfinished compost containing the material.

Describe any impacts that may result from the acceptance of the material regarding odors, litter, vectors, leachate, or other operational requirements of OAC 3745-560. (Include methods to be used for control):

Suppliers

Supplier 1

Supplier Name

Mailing Address

City

State

Zip

Contact Person

Phone

Supplier 2

Supplier Name

Mailing Address

City

State

Zip

Contact Person

Phone

Supplier 3

Supplier Name

Mailing Address

City

State

Zip

Contact Person

Phone

Methods

Composting method utilized to maintain an aerobic environment:

 Windrow Aerated Static Pile Static Pile In Vessel Other Approved Method

Anticipated Moisture Levels:

 % Incoming Alternative Material % Compost Mixture

Percentage of alternative material added to compost mixture:

 %

Resulting carbon to nitrogen ratio:

 :

How will the finished product be utilized:

 On-site use Static Pile Other (explain below)

Methods *(continued)*

Provide examples of similar projects, if any, for composting of this material in Ohio or elsewhere and results obtained, including copies of any research papers.

Describe how the material will be processed upon arrival at the facility including if the material will be screened or shredded prior to incorporation into the composting process.

What equipment will be utilized?

Specify time frames for composting, curing and storage.

Financial Assurance

If applicable, attach a revised final closure estimate prepared in accordance with OAC 3745-560-05 to account for the increase in materials on-site and/or higher disposal costs.

Please submit completed registration form to:
Ohio EPA, Division of Materials & Waste Management, P.O. Box 1049, Columbus, OH 43216-1049

If you have questions, please call the Division of Materials & Waste Management @ (614)644-2621