



Technology/Service: Vibratory Separation Equipment

Information by: (14.a) Jeff Dierig Date: 10/24/2024

COMPANY INFORMATION

Company:	SWECO		
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State:	KY	Zip Code:	41042

TECHNICAL CONTACT (14.a)

DEMONSTRATION SITE CONTACT (15.2

TECHNICAL CONTACT (14.a)	DEMONSTRATION SITE CONTACT (15.a)
Name:	Site Name:
Phone:	Contact:
Email:	Title:
Address:	Phone:
City:	Email:
State:	Address:
Zip Code:	City:
	State:
	Zip Code:

INITIAL TECHNOLOGY OVERVIEW

This information is to guide in the development of a more specific and detailed Technology Information Request. *Please answer the following questions for each Technology or Service Provided.*

What is the name of the technology or service you provide?

Vibro-Energy Round Separators

Please provide a brief (1-2 sentence) description and a full description of this technology.

Attach pages or separate document if necessary.

Summary: (1.a) Separating solids from liquids or segregating dry materials into various particle sizes

The Round Separator is ideal for separating solids from liquids or segregating dry materials into various particle sizes. As many as four decks can be incorporated in one SWECO Separator for simultaneous classification into five fractions. Round separators are available in 18, 24, 30, 40, 48, 60 and 72-inch screen diameters.

SWECO serves the chemical, food, pharmaceutical, mineral, paper, and many other industries with a complete line of separation and sizing equipment.

Please explain how this technology will improve water quality and/or air quality by one or more of the following: (2.a)

- i. Reducing the nutrient content, organic strength, and/or pathogen levels of manure and agricultural waste.
- ii. Reducing odors and gaseous emissions
- iii. Facilitating desirable waste handling and storage
- iv. Producing value added byproducts that facilitate manure and waste utilization.

The units are removing hair and manure from dairy farm waste allowing for a digester to produce methane and hence energy.

Do you have a preferred region or area for the location of projects?

No

Location of farm(s)?

Global

What's the smallest and largest farm using this system?

Input and output of this unit/system – do you have a mass balance analysis? (3.a)

If a mass balance is available, please include below or attach as a separate document.

Input material description and characteristics: (4.a)

For example: raw manure, digestate, screened digestate, suitable non-farm feedstocks, other.

Please provide the expected performance of this technology related to the following: (5.a)

- i. Changes in form or handling characteristics
- ii. Nutrient fate or end use projections
- iii. Macro-nutrient reductions or transformations
- iv. Pathogen reductions or elimination
- v. Air emissions (including gaseous ammonia, hydrogen sulfide, and volatile organic compounds)

Do you consider this a mature system or ongoing farm development?

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Mature		
Any weather constraints? Yes \(\subseteq \text{No } \overline{\mathbb{U}} \) If so, please describe.		
Any bedding constraints? Yes No If so, please describe.		
Output material description and characteristics:		
Please include the % of the total stream for each material, i.e. 10% fiber and 90% screened liquid by weight.		
Do the outputs of the process have a resale market identified? Yes \(\subseteq \text{No} \subseteq \text{No} \subseteq \text{No} \subseteq \text{If so, under what brand name or who is the contract with?}		
Please provide any alternative uses for the byproducts produced by this technology. (11.a)		
Fertilizer		
Is this process scalable and to what extent (top and bottom limits)? Yes \(\Boxed{\sqrt{No}} \\ \Boxed{\sqrt{lf so, please describe}}.		
Does this technology require any air input? Yes □ No ☑		
What is the preferred air connection? For example: psi, fitting size, air quality.		
If not distributed by the system, please list each connected device.		
Does this technology require any water input? Yes □ No ☑ If so, please describe.		
What is the preferred water connection? For example: psi, fitting size, water quality, gpm. If not distributed by the system, please list each connected device.		
Does this technology require any electrical input? Yes ☑ No ☐ If so, please describe.		
The separators run on various electrical HP motors depending on the size of the equipment (1/4, 1/3, ½, 2.5, 5 HP)		
What is the preferred electrical connection? For example: phase #, voltage, full load amps. If not distributed by the system, please list each connected device.		
2.5HP, 3PH, 1200RPM, 5Amps		
Does this technology require any mechanical input? Yes No If so, please describe.		
What is the preferred mechanical connection? For example: horsepower, connection, rpms. If not distributed by the system, please list each connected device.		
2.5HP, 3PH, 1200RPM, 5Amps		

Does this system require any special foundations or pads? Yes ☑ No ☐ If so, please describe.				
The machine vibrates, thus, needs to be bolted down. The vibration to the structure is minimal.				
Do you consider this technology part of a larger system that you provide? Yes \square No $ olimits$ If so, please describe.				
Does this system require any other components that you do not provide or are not included in this proposal? Yes \(\sqrt{N} \) No \(\sqrt{S} \) If so, please describe.				
How is the system delivered to the site? For example: skid mounted, assembled on site, constructed on site.				
Completely assembled on a disposable skid.				
Is this system portable or configured in such a way that it could be easily transported for use in several locations? Yes No If so, please describe.				
Smaller units, yes. Larger, no.				
Does this technology negatively impact another critical area or have other regulated characteristics (i.e. emissions, sound, odor)? If so, what are these impacts and what mitigation measures have been if required by state or local agencies? If so, please describe the recommended means of mitigating these impacts.				
No				
What spare parts and redundant components are included with the system?				
Screens, motors, springs, spout connectors.				
What equipment, time and resources are required for monitoring this technology and what equipment is included for monitoring this technology? (6.a)				
The machine should be monitored for screen breakage daily.				
What equipment, time and resources are required to control this technology and what equipment is included for controlling this technology? (6.b)				
What is the usable life of the system?				
As long as 30 years if properly cared for.				
What is the salvage value at the end of the usable life?				
What is the educational and technical level of competence for the operation of the system?				
What level of maintenance is required for the system? (7.a) Please indicate if rebuilds or major components must be replaced and what the frequency is for these components.				
Screens are the main component that is replaced. It varies per application (weekly, monthly, yearly).				
Are consumables used in the process? Yes 🗹 No 🗆 Please provide the nature and purchase relationship for these consumables. For example: proprietary, special contract, generally available.				
Screens, generally available.				

Which of these NRCS codes would this technology be classified under? Check all that apply. Add if necessary.

CODE	NRCS DESCRIPTION	CHECK ALL THAT APPLY
472	Access Control	
560	Access Road	
309	Agrichemical Handling	
371	Air Filtration and Scrubbing	
591	Amendments for the Treatment of Agricultural Waste	
366	Anaerobic Digester	
672	Building Envelope Improvement	
372	Combustion System Improvement	
317	Composting Facility	
554	Drainage Water Management	
375	Dust Control from Animal Activity on Open Lot Surfaces	
373	Dust Control on Unpaved Roads and Surfaces	
374	Farmstead Energy Improvement	
512	Forage and Biomass Planting	
561	Heavy Use Area Protection	
516	Livestock Pipeline	
590	Nutrient Management	
521A	Pond Sealing or Lining, Flexible Membrane	
533	Pumping Plant	
588	Roof Runoff Structure	
367	Roofs and Covers	
318	Short-Term Storage of Animal Waste and By-Products	
570	Stormwater Runoff Control	
606	Subsurface Drain	
635	Vegetated Treatment Area	
601	Vegetative Barrier	
360	Waste Facility Closure	
632	Waste Separation Facility	
313	Waste Storage Facility	
634	Waste Transfer	
629	Waste Treatment	☑
359	Waste Treatment Lagoon	

	ers with whom we can discuss this technology and its performance. (15.a) location, contact name and contact information.
Reference 1	
Company Name:	
Company Location:	
Contact Name:	
Contact Information:	
Reference 2	
Company Name:	
Company Location:	
Contact Name:	
Contact Information:	
Reference 3	
Company Name:	
Company Location:	
Contact Name:	
Contact Information:	
Reference 4	
Company Name:	
Company Location:	
Contact Name:	
Contact Information:	
Are there any other fac	ts about this technology that you feel should be included in this document?

The questions above have been adapted to attempt to glean as much information as possible in order to help Newtrient develop technology documentation that will meet the standards of what is required in a review package for technology to be approved under NRCS Practice Standard 629 (CPS 629 - Waste Treatment) Note the definition of Waste Treatment is "The use of unique or innovative mechanical, chemical or biological technologies that change the characteristics of manure and agricultural waste".

NRCS documentation specifies that the review package shall contain the following 15 items (in black) and from these Newtrient has developed the questions in this document (in red):

- 1. A description of the technology. If lengthy, this may be placed in an appendix.
 - a. Please provide a brief (1-2 sentence) description of this technology.
 - b. Please provide a full description of this technology. (Attach pages if necessary)
- 2. An explanation of how this technology will accomplish one or more of the purposes of the standard.
 - a. Please explain how this technology will improve water quality and/or air quality by one or more of the following:
 - i. Reducing the nutrient content, organic strength, and/or pathogen levels of manure and agricultural waste.
 - ii. Reducing odors and gaseous emissions
 - iii. Facilitating desirable waste handling and storage
 - iv. Producing value added byproducts that facilitate manure and waste utilization.
- 3. The range of volumetric and mass flow rate capacities and hydraulic retention times of the waste streams including the influent, effluent, and recycle streams.
 - a. Please provide a detailed mass balance that demonstrates the range of volumetric and mass flow rate capacities and hydraulic retention times of the waste streams including the influent, effluent, and recycle streams for this technology by model number or as related to a specific flow or number of animals (i.e.1,000 cows per day or 100,000 gallons per day).
- 4. The characteristics of the influent waste stream important to the waste treatment or process.
 - a. Are there any characteristics of the influent waste stream important to the proper operation of this technology?
- 5. Expected system performance related to changes in form, nutrient fate projections, macro-nutrient reductions, pathogen reductions and air emissions including gaseous ammonia, hydrogen sulfide, and volatile organic compounds.
 - a. Please provide the expected performance of this technology related to the following:
 - i. Changes in form or handling characteristics
 - ii. Nutrient fate or end use projections
 - iii. Macro-nutrient reductions or transformations
 - iv. Pathogen reductions or elimination
 - v. Air emissions (including gaseous ammonia, hydrogen sulfide, and volatile organic compounds)
- 6. Process monitoring and control system requirements.
 - a. What equipment, time and resources are required for monitoring this technology and what equipment is included for monitoring this technology?
 - b. What equipment, time and resources are required to control this technology and what equipment is included for controlling this technology?
- 7. A typical operation and maintenance plan that includes performance monitoring requirements and a replacement schedule for components that do not have a minimum life span of ten or more years.
 - a. Please provide a typical operation and maintenance plan that includes performance monitoring requirements and a replacement schedule for components that do not have a minimum life span of ten or more years.
- 8. Estimated installation and annual operation cost.
 - a. Please provide an estimated installed capital cost for this technology and indicate the model, cow number or volume that this cost applies to.
 - b. Please provide an estimated annual operation cost for this technology and indicate the model, cow number or volume that this cost applies to.
- 9. An example of a warranty on all construction or applied processes not covered by other NRCS Conservation Practice Standards.

- a. Please provide an example of a warranty on all construction or applied processes included with this technology.
- 10. Recommended record keeping procedures for end users.
 - a. Please provide the recommended record keeping procedures for end users of this technology.
- 11. Alternatives for the use of the byproducts produced by the system.
 - a. Please provide the alternative uses for the byproducts produced by this technology.

It is the responsibility of the technology provider to furnish information from a university or other independent research entity to document the effectiveness of the technology to achieve its intended purpose. Provide independent, verifiable data demonstrating results of the use of the facility or process in other similar situations and locations. If available document the effectiveness of the technology under different climatic factors. Documentation from peer reviewed journals is preferable. Where use of a waste treatment facility or process to improve one resource concern negatively impacts another, impacts and mitigation measures, if required by state or local agencies, are to be documented.

- 12. Independent, verifiable data demonstrating results for the use of the facility or process in other similar situations and locations.
 - a. Can you provide independent, verifiable data demonstrating results for the use of this technology in other similar situations and locations? Would you be willing to provide this data in order to qualify for NRCS funding?
- 13. The credentials of the individual collecting the data and analyzing the results along with disclosure of potential conflicts of interest.
 - a. If information is provided related to the previous question, please provide the credentials of the individual collecting the data and analyzing the results along with disclosure of potential conflicts of interest.
- 14. Contact information for the technology provider.
 - a. Please provide a technical contact and a business contact to answer questions regarding the information provided for this technology.
- 15. Contact information for individuals that have implemented this technology at the farm scale.
 - a. Please provide contact information for individuals that have implemented this technology at the farm scale.