## TECHNOLOGY PROVIDER TECHNOLOGY INFORMATION REQUEST



Technology/Service:		GEA Houle - Slope Screen				
Information by:		Jeramy Sanford		D	ate:	August 24, 2018
COMPANY IN	IFORMATIC	N				
Company:	GEA Hou	A Houle Inc.				
Phone:	819-477-	819-477-7444		http://www.gea.com/		
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TECHNICAL CONTACT		DEMONSTRATION SITE CONTACT				
Name:	Jeramy Sanford		Site Name:	Provided upon request		
Phone:	630-453·	-8867	Contact:			
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State:	IL		Address:			
Zip Code:	60563		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?

2-Stage Slope Screen Separator

Describe how this technology is used in a larger Nutrient Management System. Please be as detailed as possible.

The two stage slope screen provides primary separation for all types of dairies.

#### How many systems do you have installed on dairy farms or other livestock operations?

SYSTEMS	NUMBER OF SITES	SIZE OF INSTALLATIONS
Dairy	>250	250+ cows
Pork	Limited	
Municipal		

#### What's the smallest and largest farm using your system?

We have systems installed on dairies ranging from 120 cows to over 35,000

#### Does this technology have a 12-month record of reliable performance on at least three dairy farms?

Yes

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

#### Worldwide

#### Input and output of your unit/system - do you have a mass balance analysis?

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

See company representative. Input and output vary by equipment type.

#### Input material description and characteristics:

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

Raw manure
Digestate
Screened Digestate
Suitable non-farm feedstocks
Other

#### Does the technology treat the full manure stream for a farm or a fraction of the stream?

This equipment treats a fraction of the stream as it is part of the bigger system.

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

Mature with ongoing improvements

Any weather constraints? Yes  $\square$  No  $\square$  If so, please describe.

Locate the system in a non-freezing building

Any bedding constraints? Yes 🗹 No 🗌 If so, please describe.

Will not separate sand

#### **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.

The two stage slope screen can provide stackable fiber with a dry matter count up to 24%. Screened liquid up to 4% solids

# **Do the Outputs of the process have a resale market identified?** Yes **Z** No **I** *is so, under what brand name or who is the contract with?*

Fiber bedding

Is this process scalable and to what extent (top and bottom limits)?	Yes 🗹	No 🗆	If so, please describe.
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The process is scalable for any size dairy farm

## **Do you have a known scaling factor?** Yes 🗹 No 🗆 If so, please describe.

Preset process limits on the equipment

Does this technology require any air input?	Yes 🗆	No 🗹
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<b>What is the preferred air connection?</b> 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.
Well pressure only, no minimum GPM requirements.
<b>What is the preferred water connection?</b> For example: psi, fitting size, water quality, gpm. If not distributed by the system, please list each connected device.
Varied
Does this technology require any electrical input? Yes 🗹 No 🗆 If so, please describe.
We build panels to fit all supply types.
What is the preferred electrical connection? For example: phase #, voltage, full load amps. If not distributed by the system, please list each connected device.
None preferred
Does this technology require any mechanical input? Yes 🗌 No 🗹 If so, please describe.
<b>What is the preferred mechanical connection?</b> For example: horsepower, connection, rpms. If not distributed by the system, please list each connected device.
<b>Does this system require any special plumbing?</b> Yes 🗹 No 🗌 If so, please describe what is required.
Drain and feed fittings
Does this system require any special foundations or pads? Yes 🗹 No 🗆 If so, please describe.
Each system has it's own requirements. Contact a company representative.
Do you consider this technology part of a larger system that you provide? Yes 🗹 No 🗌 If so, please describe.
The two stage slope screen provides primary separation for all types of dairies.
Does your system require any other components that you do not provide or are not included in your proposal? Yes 🗌 No 🗹
How is the system delivered to the site? For example: skid mounted, assembled on site, constructed on site.
Assembled on site
Is this system portable or configured in such a way that it could be easily transported for use in several locations? Yes D No M If so, please describe.
Has your technology been accepted by the NRCS and is it included into a practice standard? Yes 🗹 No 🗌 If so, please describe if necessary.
Are there any unusable or hazardous byproducts of this process? Yes $\Box$ No $ abla$ If so, please describe the product and recommended means of disposal.

#### What spare parts and redundant components are included with the system?

None

#### How is the system controlled and what are the components and capabilities of the control system?

GEA supplied control panel

#### What is the usable life of the system?

10 years+

## What is the salvage value at the end of the usable life?

See company representative

## What is the educational and technical level of competence for the operation of the system?

Basic mechanical skills and process understanding.

## What level of maintenance is required for the system?

Please indicate if rebuilds or major components must be replaced and what the frequency is for these components.

Less than 1 hour per day

## Are consumables used in the process? Yes $\Box$ No $earrow \Delta$

Please provide the nature and purchase relationship for these consumables. For example: proprietary, special contract, generally available.

#### CODE NRCS DESCRIPTION CHECK ALL THAT APPLY Access Control 472 $\square$ 560 Access Road 309 Agrichemical Handling 371 Air Filtration and Scrubbing $\square$ 591 Amendments for the Treatment of Agricultural Waste $\square$ 366 Anaerobic Digester 672 **Building Envelope Improvement** $\square$ 372 **Combustion System Improvement** $\square$ 317 **Composting Facility** 554 Drainage Water Management $\square$ 375 Dust Control from Animal Activity on Open Lot Surfaces $\square$ 373 Dust Control on Unpaved Roads and Surfaces 374 Farmstead Energy Improvement $\square$ 512 Forage and Biomass Planting $\square$ 561 Heavy Use Area Protection

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

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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	

## Can you provide an estimate of the capital required for the installation of this technology?

Please include all components and designate if provided by you or others.

Slope screens range in price from \$30,000 to \$80,000 Canadian Dollars per machine. This depends on the farms size and dry matter/water quality requirements. Typically a Midwest/east farm will use one screen per 1200 cows, a western farm may get by with one per 2000 cows or more.

## Can you provide an estimate of the operational costs required for this technology?

Please include all costs and designate if provided by you or others.

The two stage screen(with an integrated roll) will run a 1.5HP motor and operational costs are typically considered on a 24/7 run time. Maintenance costs will be .5 hours per day to clean, no added water for operation, minimal maintenance required, less than \$3,000 annually.

Is there financing available for this system?	<b>Yes 🗹 No </b> If so, what are the conditions for this financing?		
Through the dealer network			
Is the system available for lease? Yes 🗹	No 🗍 If so, please describe.		
What sort of warrantee or guarantee do you provide with this technology? Do you provide any performance guarantees or strictly defects in parts and materials?			

On year manufacturer warranty

# Explain how this system is unique or transformative and how does it improve upon or go beyond other technologies that are currently available.

The two stage slope screen has many GEA specific design specifications.

Would you be willing to provide a location for a site visit by Newtrient? Yes  $\square$  No  $\square$  If so, please provide location.

Optional, contact company representative

#### **TECHNOLOGY REFERENCES**

**Reference 1** 

### **Please provide customers with whom we can discuss this technology and its performance.** *Include a company name, location, contact name and contact information.*

**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 facts about this technology that you feel should be included in this document?

quasar is able to support the entire dairy industry by digesting other organic material and not just utilizing manure management technology.