



COMPANY INFORMATION	Date:
Company Name:	
Phone:	Web Site:
Address:	City:
State:	Zip Code:
BUSINESS CONTACT	TECHNICAL CONTACT
Name:	Name:
Phone:	Phone:
Email:	Email:
Address:	Address:
City:	City:
State:	State:
Zip Code:	Zip Code:
BUSINESS HISTORY	
How long have you been in business?	
Are you part of a larger company? Yes No	
Did you exist as another company before this company w	ras formed? Yes No
Number of employees?	
What is your business structure?	
What types of insurance and or surety do you provide?	

References. Please provide customers or colleagues with whom we can discuss your business and performance. Please include a separate list with company name, location, contact name and contact information.
Describe your business service(s). For example: consulting, development, engineering, equipment sales, finance, other.
Area or region of operation.
Does your company hold any patents or the rights to any patents? Please identify.
Do you manufacture equipment?
Do you integrate equipment manufactured by others?

How do you answer potential customer's question about financial strength of your company?
Do you offer technical/service support? Yes No <i>If so, what methods?</i>
Do you offer design services? Yes No Please describe.
Do you offer financing?
Are you a full stop shop? Design to construction to operate?
Do you have preferred partners? Yes No If so, please list and provide contact information/identify partners by name.

Do you provide a performance guarantee? Yes No If so, what are you guaranteeing? For example: up time, methane production, biogas production, parasitic load, throughput, O&M cost, percent recovery, other.
Are there any other aspects of your business that you feel should be included in this document?

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?	
What unit process is the technology used in? For example: initial collection/transfer manure storage, energy recovery, primary/coarse solids recovery, advanced suspended/fine solids recovery, drying, struvite production, nitrification denitrification, ammonia stripping, algae, vermi composting, membrane filtration, evaporation, other.	
How many systems have you installed on dairy farms or other livestock operations?	

5

Location of farm(s)?

Size of farm(s)?

What's the smallest/largest farm for your system?

Input material description/characteristics: For example: 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?
Do you consider this a mature system or ongoing farm development?
Any weather constraints? Yes No Please describe.
Any bedding constraints? Yes No Please describe.
Is this process scalable and to what extent (top and bottom limits)? Yes No Please describe.
Do you have a known scaling factor?

Input and output of your unit/system – do you have a mass balance analysis? Yes No Please describe.
Do you consider this technology part of a larger system that you provide? Yes No Please describe.
Has your technology been accepted by the NRCS? Yes No Please describe.
Would you be willing to provide information for a technical review?
Would you be willing to respond to a Request for Quotation (RFQ) on a generic project for comparison of your technology against other technologies in the same unit process? Yes No
Are there any other facts about this technology that you feel should be included in this document?