



COMPANY INFORMATION			Date: May 16, 2022	
Company:	AB Energy USA,	LLC.		
Phone:	973-957-0418		Web Site:	www.gruppoab.com/en/
Address:	26 Chapin Rd. Unit 1108		City:	Pine Brook
State:	LN		Zip Code:	07058
BUSINESS CONTAC	т		TECHNICAL CO	NTACT
Name:	Lance Roberts		Name:	Mark Ahrendt
Phone:	201-602-1266		Phone:	519-710-8487
Email:	lance.roberts@gruppoab.com		Email:	mark.ahrendt@gruppoab.com
Address:	26 Chapin Rd, Unit 1108		Address:	26 Chapin Rd, Unit 1108
City:	Pine Brook		City:	Pine Brook
State:	NJ		State:	NJ
Zip Code:	07508		Zip Code:	07508
Did you exist as a	nother company befor	s 🗹 No 🗌 re this company was f	ormed? Yes	□ No ☑ If so, what was that company's name?
Number of employees? ABEUSA 14, Gruppo AB >1000				
Vhat is your business structure?				
What types of ins	surance and or surety o	lo you provide?		
•.	er several types of insu pility, through automobi			project we are carrying out; from global or local General
Describe your bu	siness service(s). For	example: consulting, dev	velopment, enginee	ering, equipment sales, finance, other.
•		-	-	mpact & modular RNG-Upgrading, Liquefaction, Power ice & maintenance of complete BOP.
Describe your are	ea or region of operatio	on.		
US (Lower 48 Sta	tes), including Puerto Ri	ico		
Does your compa	any hold any patents or	the rights to any pate	ents? Yes 🗆	No 🗹 If yes, please describe.
Do you manufact	ure equipment? Yes	No 🗌 If yes,	please describe.	

NEWTRIENT Technology Provider Business Information Request					
Do you integrate equipment manufactured by others? Yes 🗹 No 🗌 If you integrate, please list the names of the companies you represent.					
AB is not a manufacturer's rep. In this case, when we integrate additional equipment, we purchase from sub suppliers/vendors directly.					
How do you answer potential customer's questions about financial strength of your company?					
AB Energy has been successful in the market for over 40 years and is now present in over 21 countries with more than 1000 employees Our annual group revenues are in excess of \$300m, and we are able to provide strong financial statements, as well as any necessary bank guarantees or payment bonds to back this up.					
Do you offer technical/service support? Yes 🗹 No 🗌 If so, what methods?					
24/7/ 365 staffed control center to offer remote monitoring and support. Multiple level service plan offering based on technology provided through local technician call out from 5 North American and over 40 global warehouses and service centers. Service plans are based on technology considered along with operational guarantees.					
Do you offer design services? Yes 🗹 No 🗌 If yes, please describe.					
Design services are offered within our scope. We provide customized, non-construction layout and general arrangement drawings, Flow Diagrams, SLDs, civil requirement and load drawings, and can help integrate our BOP within existing boundaries. We can also help facilitate more specific engineering requirements through trusted third-party engineering firms.					
Do you offer financing? Yes 🗹 No 🗌 If so, what terms?					
Multiple financing structures can be executed depending on scope and financing term.					
Are you a full stop shop? Design to construction to operate? Yes 🗌 No 🗹 If so, please describe.					
We are able to offer complete services in conjunction with trusted third-party engineering and equipment providers, as well as construction and build.					
Do you have preferred partners? Yes 🗆 No 🗹 If so, please list and provide contact information/identify partners by name.					
Do you have any third-party verification/research that has been done on this technology? Yes D No 🗹					
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. Please describe.					
Guarantees available on up time, methane recovery, electrical output (power generation and cogeneration applications)					
Are there any other aspects of your business that you feel should be included in this document?					
None to note.					
Newtrient 9-Point Score Information					
Is this technology currently operational on at least three North American dairy farms? Yes 🗹 No 🗌					
Does this technology have a record of reliable performance for more than 12 months on at least three farms? Yes 🗹 No 🗌					
Is this technology installed on at least 10 North American dairy farms? Yes 🗌 No 🗹					
What are the Installed capital costs of this technology? Please clearly define what is and is not included, Ranges are acceptable.					
Capital costs based on multiple factors such as size, BOP, gas flow rates and complexity of biogas treated.					

What are the annual operating costs of this technology? Please clearly define what is and is not included, Ranges are acceptable.

Operating costs based on multiple factors such as size of solution, and the complexity and extent of the service scope.

What value does this technology or the products it makes, deliver to the farm? *Please list identifiable economic, environmental, or community value (e.g. reduced cost, increased income, reduced odor, improved nutrient use, etc.).*

Provides a method for the farm to manage efficiently manage waste while increasing sustainability. AB technologies also offer an increase in operating efficiency and profitability by producing energy from farm waste providing additional income, further economic stability to the farm's operations, and sustainable local employment. It is key in improving environmental carbon goals by reducing overall GHG emissions.

Do you feel an in-depth Technology Information Request is needed to help people understand this technology? Yes No A Newtrient has an extensive technical information request document that can be provided, it is based on the information requested for applications to the USDA NRCS EQIP program.