

COMPANY INFORMATION Date:					
Company:	PAQUES Environmental Technologies Inc				
Phone:	(781) 362-4636		Web Site:	http://www.paques-inc.com/	
Address:	2400 District Ave., Suite 330		City:	Burlington	
State:	MA		Zip Code:	01803	
BUSINESS CONTACT		TECHNICAL CONTACT			
Name:	Martin Tielbaard		Name:	Martin Tielbaard	
Phone:	(781) 552-5588 (ext 203)		Phone:	(781) 552-5588 (ext 203)	
Email:	m.tielbaard@paquesglobal.com		Email:	m.tielbaard@paquesglobal.com	
Address:			Address:		
City:			City:		
State:			State:		
Zip Code:			Zip Code:		
BUSINESS HISTORY					
How long have you been in business? Since 2013					
Are you part of a larger company? Yes ☑ No □					
Did you exist as another company before this company was formed? Yes \(\Boxed{In}\) No \(\overline{\Omega}\) If so, what was that company's name?					
Number of employees? 12 in North America, approx. 350 worldwide					
What is your business structure? C-Corporate		C-Corporation	orporation		
What types of insurance and or surety do you provide?					
Commercial General Liability, Automobile, Cargo, Workers Comp.					
Describe your business service(s). For example: consulting, development, engineering, equipment sales, finance, other.					
Technology and equipment supply, technical services, nutrient supply					
Describe your area or region of operation.					
USA and Canada					
Does your company hold any patents or the rights to any patents? Yes 🗹 No 🗆 If yes, please describe.					
We hold approx. 30 patents					
Do you manufacture equipment? Yes ☑ No ☐ If yes, please describe.					

Components for biogas desulfurization systems, anaerobic reactors, Anammox reactors, clarifiers, sand filters and more					
Do you integrate equipment manufactured by others? Yes ☑ No ☐ If you integrate, please list the names of the companies you represent.					
We don't represent other companies					
How do you answer potential customer's questions about financial strength of your company?					
In some cases we submit a financial report					
Do you offer technical/service support? Yes ☑ No ☐ If so, what methods?					
Data review, remote support, site support					
Do you offer design services? Yes ☑ No ☐ If yes, please describe.					
Mostly for our own projects					
Do you offer financing? Yes \(\subseteq \text{No } \overline{\mathbb{\sigma}} \) If so, what terms?					
Are you a full stop shop? Design to construction to operate? Yes No If so, please describe.					
Do you have preferred partners? Yes \square No \square 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 your technology? Yes □ No ☑ If so, please describe.					
Do you provide a performance guarantee? Yes Mo No I <i>If so, what are you guaranteeing?</i> For example: up time, methane production, biogas production, parasitic load, throughput, O&M cost, percent recovery, other. Please describe.					
For biogas desulfurization: H2S concentration in treated gas. For anaerobic reactors: % COD removal					
Are there any other aspects of your business that you feel should be included in this document?					
Paques has been in the environmental business since 1960. Paques operates worldwide. Head office is in The Netherlands. Manufacturing facilities in The Netherlands, Brazil, China and India. For US projects most equipment is sourced from the US.					
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 \(\Boxed{\omega} \) No \(\overline{\omega} \)					
What are the Installed capital costs of this technology? Please clearly define what is and is not included, Ranges are acceptable.					
Range equipment cost: \$0.5-2.0 million for biogas desulfurization equipment of biogas from manure digesters.					
What are the annual operating costs of this technology? Please clearly define what is and is not included, Ranges are acceptable.					
O&M cost range \$0.40-1.00/lb H2S removed from biogas. This includes cost of chemicals, power, labor, water and maintenance.					

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.).
The Thiopaq process offers the lowest total cost of ownership for biogas desulfurization for H2S loads of approximately 100 lbs H2S/day and higher. It produces elemental sulfur that can be used as fertilizer. It does not produce a waste stream that is hazardous.
Do you feel an in-depth Technology Information Request is needed to help people understand this technology? Yes \(\subseteq \) No \(\subseteq \) 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.
Not sure