



Name of company/institution	Kaunas University of Technology				
Contact details	<i>Contact person:</i>	Grazina JUODEIKIENE			
	<i>Street:</i>	Radvilenu road 19			
	<i>Town:</i>	Kaunas			
	<i>Zip code:</i>	LT-50254			
	<i>Country:</i>	Lithuania			
	<i>Phone:</i>	37.061.202.188			
	<i>E-mail:</i>	grazina.juodeikiene@ktu.lt			
	<i>www:</i>	www.ktu.lt			
<i>date:</i>	09.11.2017				
Description of activities	The novel procedure of dairy waste waters (WW) pretreatment has been developed which increase efficiency of methanogenesis process and biogas yield as well as decrease COD and BOOD of 99,9% and 99,4% respectively. Out of this studies strains <i>Lactobacillus delbruecki susp. bulgaricus</i> produces the highest levels of volatile acidic compounds and therefore most suited for pretreatment of dairy WWs.				
Range of activities (please tick)	x	<i>pre-treatment systems</i>		<i>digestion systems</i>	<i>upgrading systems</i>
Type of company			Yes	No	
	<i>Technology supplier</i>				
	<i>End-user</i>				
	<i>Research unit</i>		yes		
	<i>Consulting company</i>				
	<i>Engineering company</i>				
<i>Production company</i>					
Experience in research projects			FP7 SUSMILK project		
Other comments	Juodelkiene G. at al.. paper in the Journal "Energy Exploration & Exploitation", 2017 35(3), 388-402				
Expectations from Record Biomap, e.g. - to find consortium partners for possible projects? - do you already know any funding call or other funding opportunities? - attend our planned workshops? - to find customers?	I would like to find consortium leader and partners for possible projects and new developments on biogas production from agriculture and/or food industry wastes, for examples, projects BBI H2020 etc.				