



Name of company/institution	Latvia University of Agriculture/ Faculty of Engineering					
Contact details	<i>Contact person:</i>		Vilis Dubrovskis			
	<i>Street:</i>		5 J. Cakstes Blvd.,			
	<i>Town:</i>		Jelgava			
	<i>Zip code:</i>		LV3001			
	<i>Country:</i>		Latvia			
	<i>Phone:</i>		37.126.410.882			
	<i>E-mail:</i>		vilisd@inbox.lv			
	<i>www:</i>		http://www.llu.lv/en/faculty-of-engineering			
<i>date:</i>		28.12.2016				
Description of activities	Laboratory of Bioenergy of Faculty of Engineering Latvia University of Agriculture from year 2006 are made in a variety of anaerobic digestion processes and technology studies. Bioenergy laboratory has 54 different sizes of bioreactors and staff have extensive experience in the study of anaerobic digestion processes and different types of equipment design and manufacture. In the laboratory in recent years, developed and defended 5 master works and being developed 3 doctoral dissertations. For biogas upgrading defended 2 Master's theses. Three of the developed digesters have a patented. Laboratory has good contacts with biogas producers and made analyses and consultancies for them. In recent times, studies have focused on a variety of biomass methane potential and various additives for use in anaerobic digestion process to improve.					
Range of activities (please tick)	<input checked="" type="checkbox"/>	<i>pre-treatment systems</i>	<input checked="" type="checkbox"/>	<i>digestion systems</i>	<input checked="" type="checkbox"/>	<i>upgrading systems</i>
Type of company			Yes		No	
	<i>Technology supplier</i>		<input checked="" type="checkbox"/>			
	<i>End-user</i>				<input checked="" type="checkbox"/>	
	<i>Research unit</i>		<input checked="" type="checkbox"/>			
	<i>Consulting company</i>		<input checked="" type="checkbox"/>			
	<i>Engineering company</i>				<input checked="" type="checkbox"/>	
<i>Production company</i>				<input checked="" type="checkbox"/>		
Experience in research projects			<input checked="" type="checkbox"/>			
Other comments	We have experience in international projects: Bioenergy Promotion, Biomass and bioenergy potentials in Germany, Poland and Baltic countries, Sustainable Managing of Reed Energy in the Coastal Areas of Southern Finland, Estonia and Latvia, Baltic Forum for Innovative Technologies for Sustainable manure management and many others in Latvia					
Expectations from Record Biomap, e.g.	<ol style="list-style-type: none"> 1. To find consortium partners for possible Interreg, ERAF etc. projects 2. To find partners for ERA-NET CoBio Tech project 3. To attend planned workshops 4. To find customers for our technology and biocatalysts 					