



Name of company/institution	Metener Oy					
Contact details	<i>Contact person:</i>	Juha Luostarinen				
	<i>Street:</i>	Vaajakoskentie 104				
	<i>Town:</i>	Leppävesi				
	<i>Zip code:</i>	413 10				
	<i>Country:</i>	Finland				
	<i>Phone:</i>	358(0) 50 591 3861				
	<i>E-mail:</i>	juha.luostarinen@metener.fi				
	<i>www:</i>	metener.fi				
<i>date:</i>	27.09.2016					
Description of activities	Metener has solutions for biogas production and upgrading. They have technology for producing traffic fuel, heat and electricity by using different kinds of biomasses from grass to biowaste. Metener has a long history and a lot of experience in biogas production. They have produced biomethane (=upgraded biogas) since 2002 and constructed two public 100% biogas filling station in Finland and over 10 plants. Metener offers both dry and wet fermentation technics and makes pilot scale tests for every biomass before the full scale plant. In addition to design and technology delivery Metener offers biogas plant operation.					
Range of activities (please tick)		<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"/>	(over 10 years)		
Other comments						
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?	To find consortium partners for possible projects and to find customers.					