



<b>Name of company/institution</b>	<b>HÄLSINGESTINTAN</b>					
<b>Contact details</b>	<i>Contact person:</i>	Christian Öhlin				
	<i>Street:</i>	Stenegård 6				
	<i>Town:</i>	Järvsö				
	<i>Zip code:</i>	820 40				
	<i>Country:</i>	Sweden				
	<i>Phone:</i>	+ 46 (0)723 58 55 95				
	<i>E-mail:</i>	<a href="mailto:Christian.ohlin@halsingestintan.se">Christian.ohlin@halsingestintan.se</a>				
	<i>www:</i>	<a href="http://www.halsingestintan.se">www.halsingestintan.se</a>				
<i>date:</i>	28.02.2017					
<b>Description of activities</b>	<p>Halsingestintan is the first European company to effectively construct and operate a Mobile abattoir vehicle for Bovines that in essence eliminates all animal transport and all abattoir operations is effected on each farm premises. Halsingestintan has since 1999 been a high end operator within the Swedish market for locally produced and selected meat of the highest quality. Currently Halsingestintan is expanding operations in the European market and put great efforts and investments to sustainability and energy preservice within the operations of abattoirs. We actively search and construct systems for energy solutions connected to the farms and animals within operations. All operations is run with an absolute tracability of unique standard.</p>					
<b>Range of activities (please tick)</b>	<input type="checkbox"/>	<i>pre-treatment systems</i>	<input type="checkbox"/>	<i>digestion systems</i>	<input type="checkbox"/>	<i>upgrading systems</i>
<b>Type of company</b>			<b>Yes</b>	<b>No</b>		
	<i>Technology supplier</i>					
	<i>End-user</i>		x			
	<i>Research unit</i>		x			
	<i>Consulting company</i>		x			
	<i>Engineering company</i>		x			
<i>Production company</i>		x				
<b>Experience in research projects</b>			x			
<b>Other comments</b>	Halsingestintan is cooperating with LSU university of rural- and farming sciences within the areas of animal welfare and sustainability as well as with other organisations					
<b>Expectations from Record Biomap, e.g.</b> - 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?	<p>1. To engage and facilitate locally sustainable energy- preservice systems within the operations of mobile abattoirs as well as for local producers and farmers of cattle            2. To engage and define the technical variations and systems that are capable to handle, maintain and preserve the energy of ABP - products within abattoir operations throughout the full chain of production and energy generating facilities. 3. To find partnering organisations and institutes which share the same ambitions of a connected and sustainable operating processes within the systems of preserving the energy contents of Animal by products from locally and regionally based operators and producers.            4. Interested in technologies for small-scale biogas production</p>					