



This project has received funding from the *European Union's Horizon 2020 research and innovation programme* under grant agreement No 691911



<b>Name of company/institution</b>	<b>HYSYTECH SRL</b>					
<b>Contact details</b>	<i>Contact person:</i>	Andres SALDIVIA				
	<i>Street:</i>	Strada del Drosso 33/18				
	<i>Town:</i>	Turin				
	<i>Zip code:</i>	10135				
	<i>Country:</i>	ITALY				
	<i>Phone:</i>	+39 011 39 70 273				
	<i>E-mail:</i>	<a href="mailto:hysytech@hysytech.com">hysytech@hysytech.com</a>				
	<i>www:</i>	<a href="http://www.hysytech.com">www.hysytech.com</a>				
<i>date:</i>	24.02.2017					
<b>Description of activities</b>	Over 15 years of experience on the gas treating and processing. We're specialized on turn-key solutions for energy recovery from valuable gas streams. We have a broad experience on many applications requiring gas clean-up. We have built an expertise based on direct field application of many gas treating technologies, very often facing the challenge to fit relative small-scale applications. Since 2008 we have develop our own technology for Biogas Upgrading. Our Biomethane plants can be visited.					
<b>Range of activities (please tick)</b>	<input type="checkbox"/>	<i>pre-treatment systems</i>	<input type="checkbox"/>	<i>digestion systems</i>	<input checked="" type="checkbox"/> <i>upgrading systems</i>	
<b>Type of company</b>			<b>Yes</b>	<b>No</b>		
	<i>Technology supplier</i>		X			
	<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>	Also active on methanation, Power-to-Gas and Small-Scale LNG					
<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?	- to find consortium partners for possible projects - attend our planned workshops - to find customers					