

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



Name of	Air Liquide						
company/institution							
Contact details	Contact person:		Youssef Tazi		F	Raphaëlle Grégory	
	Street:		2 rue de Clémencière		1 chem	1 chemin de la Porte des Loges	
	Town:		Sassenage		L	Les Loges-en-Josas	
	Zip code:			38360		78350	
	Country:		France			France	
	Phone:		0033 6 26 80 28 313			33139076253	
	E-mail:		youssef.tazi@airliquide.com		raphae	raphaelle.gregory@airliquide.com	
	www:	www:		airliquide.com/fr/innovation-connecte		le.com/fr/innovation-connectee/reche	
	date:		April-17			Mrz 17	
Description of activities	applicati Since the produce process Since the Air Liquid capacity	Air Liquide is a main actor in the gas industry, supplying solutions & producing gases for various applications, going from the food industry to welding, and health industry.  Since the 1990's Air Liquide has developed a great experience in the membrane technology, and produced more than 2000 systems based on membranes. In 2006, Air Liquide successfully adapted the process to biogas upgrading, starting a new opportunity of development for the market.  Since then, the company has acquired a strong technical expertise in CO2 and pollutant removal, making Air Liquide a leader in biogas upgrading, with more than 50 references worldwild, and a biogas treatment capacity of more than 800 Millions Nm3/year. The biomethane can be used for various applications, such as grid injection for natural gas usages, or liquefaction or compression for mobility.					
Range of activities (please tick)		pre-treatment systems		digestion systems	х	upgrading systems	
Type of company				Yes		No	
	Technology supplier			Х			
	End-user		X				
	Research unit		x				
	Consulting company					Х	
	Engineering company		х				
	Production company		x				
Experience in research	ch projects			Х			
Other comments	In addition to the sell of upgrading equipment that Air Liquide offers, it has a second business model in which it invests and operates the upgrading equipment.						
Expectations from							
Record Biomap, e.g.							
- to find consortium							
partners for possible	To find	To find new customers					
projects?		To find consortium for possible fundings projects					
- do you already know any	To develop our European biogas producers networks						
funding call or other	To develop our offer where we invest and operate the biogas upgrading units						
funding opportunities?	To develop the biomethane mobility market						
- attend our planned							
workshops?							
- to find customers?							