

SmartPilots - Study Visit 2: ARD - 14 September 2016

Participants List - List of people with increased capacity

Name	First Name	Job Title	Affiliation	Project Partner	Case Study	Stakeholder
Aubry	Philippe		ARD, FR		1	
Boccasile	Gabriele	Project Manager	Agriculture Dept. of Regional Government, Lombardy, IT			1
Bonetti	Ilaria	Project Manager	ISSI, IT	1		
Chauvet	Jean-Marie		ARD, FR		1	
Concile	Cécile	Conseiller adjoint aux Investissements	Belgian Embassy - Flemish delegation, BE			1
Creten	Tom	Beleidsmedewerker / Policy Officer	Dep. Economy, Science, Innovation, Flanders (EWI)	1		
Donati	Roberta	Project Manager for Environment Area	Metropolitan City, Prov. of Milano, IT			1
Duval	Jean-Christophe		ARD, FR		1	
Flippo	Peter	Business Development Manager	Bio Process Facility, NL	1		
Härkönen	Mika	Managing Director	VTT, FI	1		
Hugon	Stéphanie	In charge of Plant based Chemistry projects	DGE (French Ministry of Industry), FR			1
Huisman-Zilverentant	Carolien	Advisor Biobased Economy for SPF project / Program Manager	Biobased Delta, Zuid-Holland, NL			1
Krieg	Sabine	Business Development	Fraunhofer CBP, DE		1	
Le Hénaff	Yvon	CEO	ARD, FR		1	
Lincoln	Derek	Project Manager	Centre for Process Innovation (CPI), UK	1		
Lopinto	Paolo	Manager Assistant	ISSI, IT	1		
Molders	Katrien	Communication Manager	Bio Base Europe Pilot Plant (BBEPP), BE	1		
Mouy	Jennifer	DIRECCTE	DIRECCTE Alsace Champagne Ardenne Lorraine, FR			1
Oliviera	Agathe	Chargée de mission innovation, Direction de l'Enseignement Supérieur, Recherche et Innovation	Région Alsace Champagne-Ardenne Lorraine, FR			1
Pearson	Steven	Head of Business & Strategy	Centre for Process Innovation (CPI), UK	1		
Sederel	Willem	Chairman and Board member	Biorenewables Business Platform / Biobased Delta, NL			1
Stadler	Thierry	President	IAR, FR			1
Tukiainen	Pauliina		VTT, FI	1		
Vanlerberghe	Brecht	R&D Manager	Bio Base Europe Pilot Plant (BBEPP), BE	1		
Zanetti	Laura	Resp. for energy production, energy saving and air quality pla	Metropolitan City, Prov. of Milano, IT			1
Total	25			10	5	10