



P2L2
PUBLIC POLICY LIVING LAB
 Study Visit and Limited Mapping
Bremen
 27-29 Sep 2016

DRAFT AGENDA

During this event, there will be two parallel activities:

- Study Visits deepening the understanding of the Policy Instrument 1 – EcoMaT Bremen
- Performance of two guided self-assessments as part of the project's limited mapping approach for two partners.

The self- assessments regarding the regional Policy Instruments within the framework of the RIS 3 analysis will be carried out on Tuesday. A maximum of 3 people per region can be interviewed.

27 Sep	Tuesday 09 – 12 h	Podkarpackie Region	Piotr Czerepiuk
27 Sep	Tuesday 14 – 17h	Regione Piemonte	Rossana Borello

First Day – Tuesday, 27th September 2016

WFB – Bremen Business Development Agency, Langenstrasse – Market Square

Start	Item	Subject
09h30		Welcome and Introduction
		Status of the project
10h00-12h00	1	RIS 3 learning experience: how the Bremen Policy Instrument with the EcoMaT was developed. With colleagues from the ERDF and the Innovation Department of the Ministry for Economic Affairs (SWAH), the Economic Development Agency (WFB). Moderated by Caroline Privat, Ministry SWAH
12h00		<i>Lunch * Reflection round among the project partnership.</i>
13h00		<i>Transfer from Bremen City Centre to – AWI Institute, Bremerhaven</i>
15h15	2	Visit to Alfred Wegener Polar Research Institute Bionic Lightweight Design and Functional Morphology Dr Eberhard Sauter, Dr Christian Hamm See: www.awi.de/en/science/special-groups/bionics.html
15h25		Talk: AWI innovation strategy which is rooted in basic research and based on an approach to lightweight optimization
16h00		General discussion, potentials and future activities
16h20		Visit of Labs, exchange with staff

16h50		Reflection round among the project partnership.
17h00		<i>Return transfer to Bremen City Centre</i>
18h20		<i>End of Day 1</i>
19h00		<i>Meeting and Working Dinner with the Bremen Stakeholder Group</i>

Second Day – Wednesday 28th September 2016

Start	Item	Subject
3D Printing in Bremen		
09h00	3	Visit of Company premises “Materialise” (www.materialise.de)
10h15		Short walk to IFAM Fraunhofer Institute for Manufacturing Technology and Advanced Materials IFAM
10h30	4	IFAM Fraunhofer Institute www.ifam.fraunhofer.de Presentation by Mr Gerhard Pauly, Senior Scientist
11h15		Visit: 3D-Printing, adhesive technology
12h30		<i>Walking Lunch and Discussion on the topic of:</i> <i>History of EcoMaT-Science cooperation matching</i> <i>Stakeholder Expectations: the example of IFAM and SME involvement</i> Moderation: Michael Boronowsky, Uni Bremen
14h00		Summarising Day 1 and Day 2
16h30		<i>End of Day 2</i>
18h30		<i>Working Dinner – Resto Beck’s in’n Schnoor, Bremen Old Town</i>

Third Day – Thursday 29th September 2016

Visit to Stade and Hamburg

Start	Item	Subject
07h45		<i>Transfer Bremen City Centre to Stade – CFK Valley</i> <i>Departure: opposite RAMADA Hotel, Wachtstrasse</i>
09h30	6	Visit to Carbon Fibre Composite Centre Welcome: Ms Katja Henning <i>See: http://cfk-valley.com/en/services/infopoint/</i>
09h40		Guided Tour to the Research Facilities of DLR (German Aerospace Centre) Mr Christian Bülow, Senior Researcher

10h10		Guided Tour to the Research Facilities of IFAM (Fraunhofer Institute for Manufacturing Technology and Advanced Materials IFAM) Dr. Niermann, Responsible Manager IFAM
11h00		History, Set-up and Prospects of the CFK Valley Association; Dr Gunnar Merz, Mr Carsten Stichweh Discussion Round – Question and Answer Session
12h00		Lunch
12h45		Bus Transfer to Hamburg – ZAL
14h00	7	Hamburg's Center of Applied Aeronautical Research - Guided tour See: http://www.zal.aero/en/about-zal/?id_l=9
15h00	8	EACP: The European Aerospace Cluster Partnership Presentation by Anna Maaßen, Aviation Hamburg See: www.eacp-aero.eu/
15h45		End of the visit and discussion round
16h00		Open discussion round on the Study Visit: <ul style="list-style-type: none"> • Expectations – achievements • Lessons learned for future visits
16h00		Return Transfer to Bremen City Centre
17h30		End of the meeting

Contact:

Name	Phone	email
Michael Boronowsky	+49-421-21864092	mb@tzi.de
Karsten Seidel	+49-172-4241186	Karsten.seidel@ikerconsulting.com

