



EVENT REPORT

Title of Event: D.C.3.1 International conference

Date & Place of Event:	July 27 th , 2021, Pfaffenhofen	
Partner/s Involved:	All partners	
Relation to Project:	D.C.3.1 international conference	
Topics tackled and description of links to deliverables/outputs	- Thomas Herker, mayor of Pfaffenhofen	
	Welcoming	
	➤ Short introduction	
	Climate change and measures against it	
	Political will in Pfaffenhofen	
	 Dr. Peter Stapel, Head of Climate Protection and Sustainability at the city of Pfaffenhofen 	
	 Location and situation of Pfaffenhofen 	
	Public transportation	
	Clean local energy	
	Soil protection measures	
	Reduction of CO2 emissions per capita	
	Success factors for progress, e.g.	
	 Politics is serious 	
	 Committed citizens 	
	 Outstanding entrepreneurs 	
	Municipal utilities	
	-	
	The way to a sustainable city	
	 Sustainable goals 	
	 Renewable energies & energy efficiency 	
	 Mobility projects 	
	■ Resources & biodiversity	
	 Raising awareness & participation 	





- Andreas Herschmann, chairman of the BEG (PP09)
 - Founding and approach of the BEG
 - Success factors:
 - Flexible
 - Safe
 - Responsible
 - Expandable
 - Economical
 - Forward-looking
 - Regional
 - ➤ Goals
 - Democratisation of the energy industry
 - Decentralisation of energy production
 - A rapid phase-out of nuclear energy
 - Expansion of the renewable energy landscape
 - Promotion of energy saving and energy efficiency
 - Honest prices and clear structures
 - Involving local citizens in the energy transition
- Dr. Sebastian Brandmayr, technical manager of the SWP (PP08)
 - Different actors in the Energy transition (Energiewende)
 - > Creation and tasks of the municipal utilities
 - > Collaboration between the BEG and the SWP
 - Public involvement
 - ➤ The Pfaffenhofen electricity shift → 100% renewable
 - > Sector coupling and power to gas
- David Killilea
 - > Citizen involvement in energy transition
 - ➤ How to start and involve people
 - > Current energy status in Ireland
 - Founding of the Galway Energy Co-Operative
 - > The planned process
 - ➤ How to include citizens ideas
 - > How to work on their goals during a pandemic situation

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	- Dr. Helmut Muthig, member of the supervisory board of the BEG		
	The climate clock as a way to involve citizens		
	Climate change, global warming, emisisons		
	Fossil fuels - reserves, resources, emissions		
	The calculation method		
	➤ Decarbonizing of the individual sectors → electricity, heating, mobility		
	Calculation results		
	The climate clock		
	Final artwork installation		
Expected effects and follow-up, findings/conclusions that will contribute to achieving further project results	- Findings:		
	It was valuable to underpin the experiences of the study tour with theory once again.		
	Citizen involvement and funding is a very big topic for many project partners		
	Also the marketing possibilities and target groups are not easy to tackle for everyone		
	Political systems are from country to country very different - this sometimes makes the 1 to 1 transfer difficult.		
Type of audience reached (project target groups)	Numbers of reached target groups in the framework of event:		
	TARGET GROUP	VALUE	
	LOCAL PUBLIC AUTHORITY	4	
	REGIONAL PUBLIC AUTHORITY	0	
	SECTORAL AGENCY	6	
	INFRASTRUCTURE AND PUBLIC SERVICE PROVIDER	3	
	INTEREST GROUPS INCLUDING NGO's	2	
	HIGHER EDUCATION AND RESERACH	1	
	BUSINESS REPORT ORGANISATION	0	
	GENERAL PUBLIC	28	
Annexes (photo, media coverage web-links ect.,)			























"All participants and attendees at the events were either fully vaccinated against COVID, recovered or had a negative test."