



# EVENT REPORT

## Workshop 1: Ideation and visualisation (D.T1.2.3); Thinkathon, 17.12.2019

<b>Date &amp; Place of Event:</b>	17.12.2019, Alte Schmiede, Paffenhofen, Germany
<b>Partner/s Involved:</b>	esv (Energie und Solarverein Paffenhofen e.V.), BEG (Brügerenergiegeossenschaft Paffenhofen e.G.), SWP (Public utilities of Paffenhofen/Stadtwerke Paffenhofen), Climate protection officer of the city, interested citizens.
<b>Relation to Project:</b>	<p>Citizens and other interest groups as well as interested citizens meet in order to be presented with aspects of the present energy plan/climate protection plan and to discuss it or improve it in specific areas. New ideas are to be incorporated into the current revision of the climate protection plan during the workshop. Conventional workshop methods will be applied during the workshop. Use of the Metaplan technique and the Implus and Picture method as usual workshop methods for generating new ideas by the invited committed citizens, representatives of the city, public utilities and other stakeholders.</p> <p>In part 2 of the workshop the participants expressed their concerns, ideas and visions for future energy systems. This part of the workshop was moderated by several discussion leaders (Dr. Brandlmayr, Dr. Muthig, A. Herschmann). An introductory lecture on the topic of modern saltwater battery systems was the beginning of this part of the workshop.</p> <p>It was explained by the representative of the city of Paffenhofen that a new climate protection concept and a climate-change adaptation concept are currently being developed. The first documents should be available by the end of quarter 1 / 2020. The new climate protection concept and the new climate change adaptation concept are then to be merged into one plan, the Climate Plan 2030. The objectives in these concepts and plans are strongly oriented towards the EU targets.</p>
<b>Topics tackled and description of links to deliverables/outputs</b>	<p>Part 1 of the workshop</p> <p>Presentation of relevant points, elements and ToDo's from the action plan 2013-2017 of the climate protection plan 2013-2017, especially the point: How can the energy consumption / CO2 reduction be visualized to a broad public quasi daily.</p> <p>Greater involvement of present citizens of the esv and the BEG in part 2 of the workshop was the goal. An interested citizen gave a lecture on innovative battery systems and their installation in houses. The battery systems mentioned included salt water batteries, which are non-flammable and non-toxic battery systems. (The lecture has not yet been released for publication by the lecturer and the esv.)</p>



<p><b>Expected effects and follow-up, findings/conclusions that will contribute to achieving further project results</b></p>	<p>The committed citizens and stakeholders should contribute as good ideas and inputs as possible to the current submission of the climate protection plan. This has been achieved.</p> <ul style="list-style-type: none"> <li>⇒ Result 1: An energy consumption/CO2 reduction indicator should be designed and built. The display system should be weatherproof and located on a public site.</li> <li>⇒ Result 2: It was decided that the costs of battery systems, e.g. the aforementioned salt water battery system, should be further investigated. In addition, a test and, if necessary, implementation concept was to be developed. A working group was established for this purpose.</li> <li>⇒ Finding: Tax consultants usually have good access to companies. Tax consultants could create an additional benefit in the context of cooperations or by expanding their companies by offering energy consulting.</li> <li>⇒ Result 3: There is a timely meeting with Mr. R. Gürtner (Climate Protection / Sustainability of the City PAF), Mr. A. Herschmann (BEG), Dr. Brandmayr (SWP) and Dr. Klos (BEG). Objective: Information on the status of the climate protection concept currently being worked on and the climate change adaptation concept.</li> <li>⇒ Next Thinkathon: 01.02. + 02.02.2020</li> </ul>																		
<p><b>Type of audience reached (project target groups)</b></p>	<p>Numbers of reached target groups in the framework of event:</p> <table border="1"> <thead> <tr> <th>TARGET GROUP</th> <th>VALUE</th> </tr> </thead> <tbody> <tr> <td>LOCAL PUBLIC AUTHORITY</td> <td>1</td> </tr> <tr> <td>REGIONAL PUBLIC AUTHORITY</td> <td>1</td> </tr> <tr> <td>SECTORAL AGENCY</td> <td>0</td> </tr> <tr> <td>INFRASTRUCTURE AND PUBLIC SERVICE PROVIDER</td> <td>1</td> </tr> <tr> <td>INTEREST GROUPS INCLUDING NGO's</td> <td>3</td> </tr> <tr> <td>HIGHER EDUCATION AND RESERACH</td> <td>1</td> </tr> <tr> <td>BUSINESS REPORT ORGANISATION</td> <td>0</td> </tr> <tr> <td>GENERAL PUBLIC</td> <td>Around 21 - 25 persons</td> </tr> </tbody> </table>	TARGET GROUP	VALUE	LOCAL PUBLIC AUTHORITY	1	REGIONAL PUBLIC AUTHORITY	1	SECTORAL AGENCY	0	INFRASTRUCTURE AND PUBLIC SERVICE PROVIDER	1	INTEREST GROUPS INCLUDING NGO's	3	HIGHER EDUCATION AND RESERACH	1	BUSINESS REPORT ORGANISATION	0	GENERAL PUBLIC	Around 21 - 25 persons
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Annexes (photo, media coverage web-links ect.,...)



Private photo: Moderators, organizers and speakers of the Thinkathon workshop on 17.12.2019



Private photo: employees of the city PAF for climate protection and sustainability and committed citizens discuss ideas for the current climate protection concept.



Private photo: Committed citizens get involved.