



EVENT REPORT

Title of Event: D.T1.2.7

3. Workshop: Presentation of the new energy plans to the wider public

Date & Place of Event:	10.09.2020 digital and before smaller working groups (due to pandemic situation) Pfaffenhofen
Partner/s Involved:	PP08&PP09, SWP and Citizen Cooperative Pfaffenhofen
Relation to Project:	Discussion of the new energy plans and the status of energy consumption in Pfaffenhofen as well as a discussion to realize the CO2-Apocalypse-Clock as a pilot action of PP09 in public areas
Topics tackled and description of links to deliverables/output s	The new energy plans have been presented to the public. Streaming as communication tool was used. The goal was to create a wider understanding of the citizens of the processes, new targets and new energy plans and green house reduction plan.
Expected effects and follow-up, findings/conclusions that will contribute to achieving further project results	<p>- Approach, expected effects and follow-up:</p> <p>Due to Corona crisis, the city's senior officials and officials from Pfaffenhofen and the institutional stakeholders met in smaller groups. Stakeholders of the BEG and SWP and other input providers contributed to these meetings. So we did our Workshop #3 in two steps</p> <p>Step 1: Linking the internal specialised working groups with the citizens through the communication “intermediaries”.</p> <p>We carried out work via in internal working groups (e.g. Climate Change Adaptation Group, Energy-project developement group, city council fractions, municipal employees for climate protection and sustainability). The communication of partial results and smaller work packages by experts of the BEG, Energie- und Solarverein, Stadtwerke and the city of PAF (functionality like an intermediary) to interested citizen (videocalls and mainly via telephone). The feedback of the communication “intermediaries“ is brought into the working groups personally. Joint exchange of the expert-member of the internal working groups together with the communication “intermediaries“ (Process-control group) took place.</p> <p>Step 2: Presenting of results of these method (Step 1) were presented to the city council in a public session on 10.9.20 and transmitted to the citizens via online streaming</p>

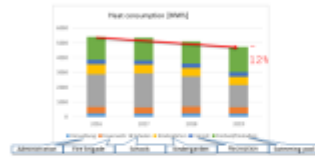


	<p>The documents, e.g. the energy report and the greenhouse gas balance report, were presented to the stakeholders at the public city council meeting on 10.09.20. The results were transmitted via livestream on the Internet. The public response was very positive.</p> <p>In a future step, we are considering whether and how to use a discussion tool (e.g. slido.com). Questions from citizens can be transmitted online and immediately to a discussion leader. This person can then, if necessary, bring in the aspects of the citizens in a bundled way but directly.</p> <p>- Findings/conclusions that will contribute to achieving further project results:</p> <p>Despite the 2nd corona wave, a huge number of citizens could be reached. The relevant stakeholders were integrated in a reasonable way. The existing energy plan and the climate change plans could be reasonably updated with the citizens and stakeholders. The communication tool "streaming" was used successfully.</p>																		
<p>Type of audience reached (project target groups)</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>3</td> </tr> <tr> <td>REGIONAL PUBLIC AUTHORITY</td> <td>3</td> </tr> <tr> <td>SECTORAL AGENCY</td> <td>2</td> </tr> <tr> <td>INFRASTRUCTURE AND PUBLIC SERVICE PROVIDER</td> <td>5</td> </tr> <tr> <td>INTEREST GROUPS INCLUDING NGO's</td> <td>5</td> </tr> <tr> <td>HIGHER EDUCATION AND RESERACH</td> <td>2</td> </tr> <tr> <td>BUSINESS REPORT ORGANISATION</td> <td>0</td> </tr> <tr> <td>GENERAL PUBLIC</td> <td>Approx. 1.000</td> </tr> </tbody> </table>	TARGET GROUP	VALUE	LOCAL PUBLIC AUTHORITY	3	REGIONAL PUBLIC AUTHORITY	3	SECTORAL AGENCY	2	INFRASTRUCTURE AND PUBLIC SERVICE PROVIDER	5	INTEREST GROUPS INCLUDING NGO's	5	HIGHER EDUCATION AND RESERACH	2	BUSINESS REPORT ORGANISATION	0	GENERAL PUBLIC	Approx. 1.000
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<p>Annexes (photo, media coverage web-links ect.,...)</p>	<p>In the following, some slides from the public event on 10.09.2020 have been integrated into the report as examples. Further information and slides were sent to the project management in a pptx file (201117_D.T1.2.7_Workshop3_PresentationNewEnergyPlan_to_public.pptx) on 17.11.2020 and can be read in depth there.</p>																		



D.T1.2.7 WORKSHOP 3

Energy Report 2020 - Total heat consumption



City Council meeting on 16.09.20 | Public part



Energy Report 2020 - Total power consumption



City Council meeting on 16.09.20 | Public part



TAKING COOPERATION FORWARD



D.T1.2.7 WORKSHOP 3

Energy Report 2020 - Photovoltaic offensive



Commissioning of the PV systems in 2019 only in the second half of the year. This will further increase electricity production in 2020. Package 2 is already installed and connected to the grid.

City Council meeting on 16.09.20 | Public part



Energy Report 2020 - Photovoltaic offensive



By 2019, more than 45% of the properties' electricity requirements could already be produced by municipal PV systems

City Council meeting on 16.09.20 | Public part



TAKING COOPERATION FORWARD



D.T1.2.7 WORKSHOP 3

Development of the share of regenerative energy

(self-generated energy from regenerative sources without purchase from the public grid)



39%
 Actual
 2020.09

58%
 16 Sept
 2019.09 - 2020.09

54%
 7 Sept
 2019.09 - 2020.09

68%
 10a Sept
 2019.09 - 2020.09



TAKING COOPERATION FORWARD





D.T1.2.7 WORKSHOP 3

Development of self-supply
(consumption of self-generated energy without drawing from the public grid)



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D.T1.2.7 WORKSHOP 3

Energy report and dynamic energy project roadmap:

Project development AND project implementation by citizens' groups (e.g. esv), citizens' "companies" (e.g. BEG/PP09) and the other stakeholder (e.g. Stadtwerke PAF).



Target 100 % own electricity generation from
100 % renewable energies



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