Project acronym: EnergyPROSPECTS

Title: PROactive Strategies and Policies for Energy Citizenship Transformation

Grant Agreement number: 101022492

Deliverable 7.6

Conferences, events and publications report



ENER

PROSPEC



EnergyPROSPECTS partners:

University of Galway (GAL), University Road, H91 TK33, Galway, Ireland

Université libre de Bruxelles (ULB), Avenue Franklin Roosevelt 50-1050, Bruxelles, Belgium

GreenDependent Institute (GDI), 2100 Gödöllő, Éva u. 4., Hungary

Universiteit Maastricht (UM), Minderbroedersberg 4-6, 6200 MD, Maastricht, Netherlands

Applied Research and Communications Fund (ARC Fund), Alexander Zhendov Street 5, 1113, Sofia, Bulgaria

Notre Europe – Institut Jacques Delors (JDI), 18, rue de Londres 75009, Paris, France

University of Latvia (UL), Raiņa blv. 19, LV-1586, Riga, Latvia

Technische Universität Berlin (TUB), Straße des 17. Juni 135, 10623, Berlin, Germany

Universidade da Coruña (UDC), Rúa da Maestranza 9, 15001 A Coruña, Spain





grEndependent Institute













Acknowledgement: EnergyPROSPECTS is a Horizon 2020 project funded by the European Commission under Grant Agreement No. 101022492.

Disclaimer: The views and opinions expressed in this publication are the sole responsibility of the author(s) and do not necessarily reflect the views of the European Commission.



Content

Exe	cutive	summary	4
1.	Introduction		
2.	Stati	stical overview of dissemination activities and impacts	8
3.	Non-	academic dissemination activities	11
3	.1.	Organisation of workshops and conferences	11
3	.2.	Participation in conferences and other events	13
3	.3.	Poster exhibitions	17
3	.4.	Lectures at universities	18
3	.5.	Non-scientific and non-peer-reviewed publications, including policy briefs	18
4.	Scier	tific publications and works	19
4	.1.	Scientific articles and other scientific works (published)	20
4	.2.	Project's book and chapters	22
4	.3.	Scientific papers and other scientific works in review and submitted	23
4	.4.	Other planned publications	24
5.	Com	munication KPI and impact analysis	24



Executive summary

For the past three years, the EnergyPROSPECTS project performed extensive and multifaceted work to disseminate the project's results.

The project consortium created a series of dissemination activities at all levels of governance: from local, regional, and national to the EU international level. Activities included scientific conferences and workshops, networking events, and public discussions to promote the engagement of target groups in both academic and non-academic circles. A total of 3,588 people directly benefited from project dissemination activities taking part actively or receiving information during various kinds of presentations.

Geographically, dissemination activities were targeted to the European region and particularly project partner countries: Ireland, Belgium, Hungary, Netherlands, Bulgaria, France, Latvia, Germany, and Spain. Yet, the impact is evident in 20 European countries and throughout the world.

Using Open Access data platforms, the project ensured that results were publicly available, and the global scientific community could receive the latest findings in this emerging topic of energy citizenship. A total of 97 events are associated with this project. The number of scientific results (journal papers, conference papers, scientific reports, etc.) reached 37 units.

The established networks and collaborations among the project team members from 9 European research and academic institutions and universities, along with sister projects from the Horizon 2020 programme, have significantly bolstered the scientific excellence and international experience of each partner. This synergy has facilitated knowledge exchange, sharing of best practices, and the pooling of resources and expertise, leading to enhanced research outcomes and impact.



1. Introduction

At the very beginning of the EnergyPROSPECTS project, a **Communication and Dissemination Plan** (D7.2) was designed in order to structure all main components of the communication and dissemination system, including the project's communication objectives and key messages, target groups, detailed plan of activities, budget, KPIs and monitoring and evaluation mechanisms, as well as a preliminary list of relevant projects and events with which EnergyPROSPECTS would engage. The plan was twice updated during the three years of the project. All dissemination activities are implemented by all project consortium partners either individually or collaborating in a coordinated manner with other partners and European research networks, particularly Horizon2020 projects working on the same framework theme of energy citizenship.

Communication and Dissemination Objectives

Communication and dissemination objectives as stipulated in the Communication and Dissemination Plan are:

- to raise awareness of the project and energy citizenship through widespread communication and promotion activities at the regional, national and international levels;
- to support exploitation activities through the dissemination of project results to target groups;
- to maintain effective communication with external stakeholders and **build a support network** around the project to ensure impacts extend beyond the lifecycle of the project.

EnergyPROSPECTS pursued **an impact strategy**, which has emphasised: (i) targeted publication of research findings; (ii) deep and broad collaboration with stakeholders; (iii) wide public engagement and dissemination of project activities across the EU; and (iv) dissemination of practical recommendations for policymakers and practitioners.

Open Access dissemination strategy

Dissemination strategy involves diverse channels and an Open Access approach as an overarching concept for science communication. From the very beginning, visual identity and tools developed for implementation of the project's Communication and Dissemination Plan comprised a variety of dissemination forms and channels. At the very beginning of the project, efforts were made to establish the project's visual identity ensuring its unique recognisability in the EU research space. The project logo and templates were developed by designer Laura Kazule, often in collaboration with project partners to ensure alignment with project goals and objectives. The design process involved brainstorming sessions, concept development, feedback loops, and iterations to refine the visual identity until it met the desired criteria.

A project **website** <u>www.energyprospects.eu</u> has been developed by the UL team (using the TYPO3 platform) to serve as a key channel for regular dissemination/posting of the latest project results: reports, databases, promotional videos, policy briefs, and other deliverables according to the General Agreement.

The website provides free access to project deliverables, database and other project results ensuring the principle of Open Access. It allowed us to reach the target groups as defined by the Communication and Dissemination Plan. The communication strategy leveraged various online and digital media platforms to effectively disseminate academic results arising from the project findings utilising the opportunities of **Research Gate and LinkedIn** to share project updates, academic publications, and other relevant content with a wider audience. Research Gate is particularly popular among researchers and academics, providing



a platform for sharing research outputs and connecting with peers, while LinkedIn offers a professional networking platform that reaches a broader audience including professionals and stakeholders beyond academia. Project deliverables' reports were uploaded also to **Zenodo**, an open-access repository, to ensure the accessibility and permanence of the project outputs. By depositing the reports on Zenodo, they become freely available to the public, contributing to the open science movement and facilitating broader dissemination of knowledge. Additionally, assigning a digital object identifier (DOI) to each report enhances their visibility and enables easier referencing by other researchers and stakeholders.

In addition, the project also utilised a **YouTube channel** and **podcasts** as part of its communication strategy to disseminate academic results. A YouTube channel was created to host project promotional videos and **podcasts** (Energ'Ethic channel) were another avenue used to communicate project results and engage with audiences offering a convenient and accessible format for sharing insights, discussions, and interviews related to the project's findings. These podcasts can reach audiences who prefer audio content and can be easily consumed on-the-go, making them a valuable addition to the project's communication toolkit.

The dissemination of results is evident in 3 ways: (1) organisation and participation in both academic and non-academic events; (2) the development of scientific (peer-reviewed) publications and scientific reports; and (3) policy recommendations and briefs.

Participation and organisation of conferences and events

A project **final conference** was planned as a culmination of dissemination efforts. The previously mentioned activities mostly targeted non-academic audiences. Throughout the project, partners presented project findings at relevant conferences and events. These dissemination activities spanned local, regional, national, EU, and international levels. Both in-person and virtual participation options were used to maximise engagement. Participation was documented and information on events was disseminated to reach wider audiences (more details on events communication are available in the **Deliverable 7.6 Newsletters and press and media coverage report**).

A project final conference, led by UL, was co-organised with 4 other sister projects and took place in Brussels on March 6, 2024. The aim was to gather 100-150 participants, however total number of conference participants was 69 as virtual participation was not possible in this conference setting. The conference covered all stakeholder groups (a more detailed report is available as **Deliverable 7.7. Project Final Conference**) and presented final project outcomes mostly focussing on the policy recommendations.

Scientific publications and reports

Scientific publications targeting high-ranking international journals have been prepared to disseminate project scientific outcomes to the academic community. The aim was to publish in Q1 journals and conference proceedings. Considering the long lifecycle of scientific writing (from empirical research to submitting), the majority of scientific publications for peer-reviewed journals were prepared in the last months of the project, which did not allow for sufficient feedback and broader discussion as intended.

Policy briefs and recommendations

Actionable recommendations for policymakers were developed as a part of WP6, targeting various levels of governance (local, regional, national, and EU). These recommendations aimed to harness energy citizenship and effectively involve citizens in energy-related decision-making processes.



Respective reports include:

- Deliverable 6.3 (Thalberg, K., Pel, B., Schmid, B. et al.) Working paper with recommendations emerging from the research and stakeholders' involvement.
- Deliverable 6.4 (Thalberg, K., Vadovics, E., Puente, L.L., Barbas, A.) Four policy briefs with main recommendations to target groups bringing together key lessons and policy recommendations targeting key stakeholders for the advancement of energy citizenship (i.e. practitioners, national decision-makers, and EU officials).
- Joint policy brief which emerged from the collective efforts of four Horizon 2020 projects (DIALOGUES, ENCLUDE, EC², and EnergyPROSPECTS), advocates for an expanded view of citizens' roles beyond mere consumption or production. These projects engaged approximately 32,000 citizens in various activities to foster understanding and capacity-building around energy citizenship. The document synthesises insights from these engagements, offering actionable recommendations for EU decision-makers and potentially influencing policies at national and local levels as well.

These and all other deliverables mentioned in this report are to be found <u>HERE</u>.

Dissemination content

The content disseminated originates from the research findings and analytical outcomes of several work packages: WP2, WP3, WP4, WP5, and WP6. A graphical representation of the various content components developed within these work packages, forming the content for dissemination and communication activities, and illustrating how they interrelate is depicted in Figure 1.

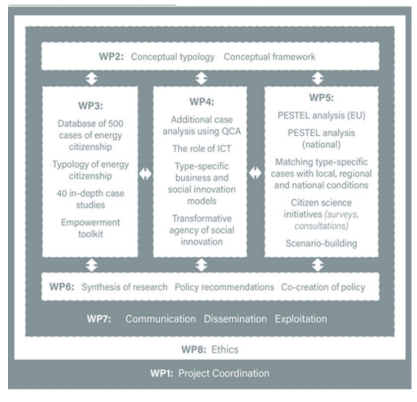


Figure 1. Sources of dissemination content



2. Statistical overview of dissemination activities and impacts

As envisaged in project Task 7.4 *Project stakeholder dissemination and exploitation*, project results were presented at different conferences and events at all levels (international, EU and national) either inperson or virtual in project participating countries. Participation has been documented using a monitoring tool: shared among consortium partners using an Excel file to be filled in and referred to in partner meetings regularly.

Events statistics

To enhance data collection and monitoring, dissemination events have been classified into 11 distinct activity types (Fig. 2). Additionally, these event categories were further grouped, and statistical analyses were conducted on the clusters of activities based on monitoring data and estimates.

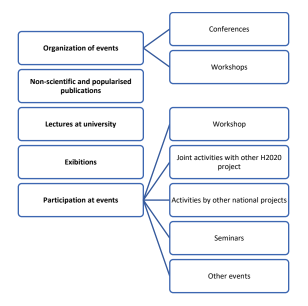


Figure 2. Classification of dissemination activities by types of events.

A total of **97** activities were held during the project period. The most intensive is participation at conferences. In total, 27 activities were organised by the project team. The teams participated in 49 activities. The team also produced 22 materials (posters, lecture material, and non-scientific publications). Table 1 provides an overview of the dissemination activities by type, and the following chapters give a more detailed overview of the activities implemented.

	Number of events	
1.	Exhibitions	3
2.	Lectures at university	5
3.	Non-scientific and non-peer-reviewed publications (popularised	
	publications)	13
4.	Organisation of a conference	5
5.	Organisation of a workshop	22
6.	Participation in a conference	32



Dissemination activities by type	Number of events
7. Participation in a workshop	6
8. Participation in activities organised jointly with other H2020 project(s)	2
9. Participation in activities organised with other national projects	1
10. Participation in an event other than a conference or workshop	4
11. Participation in seminar	4
TOTAL EVENTS:	97

Target groups impact statistics

Target groups identified in the Communication and Dissemination Plan include the general public, policymakers, researchers and experts, and businesses and industry personnel. For monitoring purposes more detailed classification has been used: Civil society, General Public, Policy Makers, Industry, Scientific Community (higher education, research), Various experts (policy, academia, etc.), and Other/Mixed diverse audiences. Table 2 summarises the estimated numbers reached in the target groups. It must be noted that industry reach is reported under the communication activities included in Deliverable 7.5.

Table 2. Estimated number of persons reached by target groups

	Dissemination target group	Reached audience
1.	Civil society	12
2.	General Public	140
3.	Other/Mixed	484
4.	Policy Makers	76
5.	Scientific Community	1,570
6.	Various experts (policy, academia, etc.)	1,306
	TOTAL REACHED AUDIENCE:	3,588

Table 3. Estimated number of persons reached by type of activity

	Type of Activity	Reached audience
1.	Exhibitions	69
2.	Lectures at university	120
3.	Non-scientific and non-peer-reviewed publications (popularised publications)	400
4.	Organisation of a conference	423
5.	Organisation of a workshop	289
6.	Participation in a conference	1334
7.	Participation in a workshop	113
8.	Participation in activities organised jointly with other H2020 project(s)	90
9.	Participation in activities organised with other national projects	20
10.	Participation in an event other than a conference or workshop	411
11.	Participation in seminar	319
	TOTAL REACHED AUDIENCE:	3 588

Geographical coverage and dissemination levels

The dissemination activities primarily targeted the European region, with a specific focus on European Union (EU) countries, particularly involving project partners from nine specific countries: Ireland, Belgium, Hungary, Netherlands, Bulgaria, France, Latvia, Germany, and Spain. However, outreach efforts extended



beyond these countries to encompass the broader European area, which includes the United Kingdom, Czech Republic, Turkey, and several others. The monitoring files of this project's dissemination activities, used internally, document engagement with over 20 countries in total.

As regards dissemination levels, in the monitoring routine, they were classified as local, regional, national, and international. Out of the total 97 dissemination events, the majority (59 cases, 61% of all the cases) took place at the international level, followed by the national level (30; 31%), regional (5; 5%) and local (3; 3%). Figure 3 summarises geographical coverage. Participation at international conferences (30) is the biggest group of events by type. At the same time, it has also the highest direct impact on the scientific (academic and research) and experts' community reaching out to 37% of the project's target audience of 3,588 people.

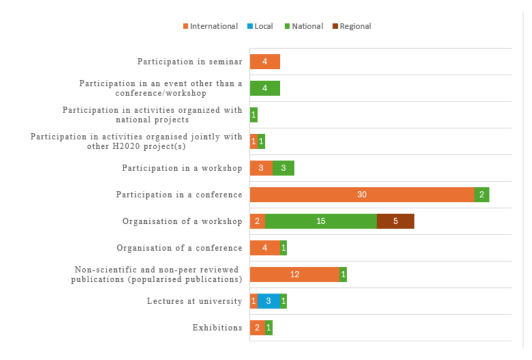


Figure 3. Sources of dissemination content.

Scientific publications statistics

For monitoring and reporting purposes, scientific publications were classified as articles in journals; publications in conference proceedings; books/monographs and book chapters, and other scientific works. The level of preparedness varies, ranging from published research findings to those currently under review, submitted for consideration, accepted for future publication, or planned for release at a later time.

Table 4. Dissemination activities by type of activity

Dissemination activities by type	Number of events
Scientific articles and other scientific works (published)	19
The project's book and chapters	11
Scientific papers and other scientific works (in review and	
submitted)	8



Dissemination activities by type	Number of events
Other scientific works arising from the project results	5
Other planned publications	(4)
TOTAL scientific papers and works:	43 (4)

3. Non-academic dissemination activities

This section summarises dissemination efforts targeted at stakeholders beyond the academic community: the general public, policymakers, practitioners, experts, NGOs, and the business community.

3.1. Organisation of workshops and conferences

A total of 22 different workshops were organised in 9 partner countries in national languages or English for international audiences, involving **289** participants. 16% of them represent the general public or NGOs.

The project organised a total of five conferences, four of which were international in scope. These conferences collectively reached a significant audience of 423 individuals. Additionally, targeted activities such as workshops and conferences at all levels reached a total of 712 people. This indicates a broad dissemination effort that engaged diverse stakeholders across various levels and geographies, contributing to the project's impact and outreach.

Knowledge Exchange Workshops

In 2023, nine National Knowledge Exchange Workshops (KEW) were held. These workshops involved expert insight into the role of citizens in energy transition. The workshops were held in 7 countries and involved 99 participants representing various stakeholders (policy, academia, professional organisations, also NGOs and university students). A detailed report of the results from the national KEWs is included in Deliverable 6.1 Feedback report on knowledge exchange workshops. Additionally, an international EU-level Knowledge Exchange Workshop was organised in France involving 13 experts.

No.	Knowledge exchange workshops (WP6)	Country	Date	Participants
1.	National KEW: Energy citizenship: What roles		13/06/2023	
	for citizens in the French energy transition?	France		9
2.	National KEW Energy citizenship: What roles for		01/09/2023	
	citizens in energy transition?	Germany		7
3.	National KEW: Energy citizenship: What roles		21/09/2023	
	for citizens in the Irish energy transition?	Ireland		14
4.	National KEW Workshop: Energy citizenship:		12/09/2023	9
	What roles for citizens in the Bulgarian energy			
	transition?	Bulgaria		
5.	National KEW/Brussels Energy Citizenship in		19/10/2023	8
	Belgium: Under which conditions?	Belgium		
6.	National KEW: Energy citizenship: What roles		27/09/2023	11
	for citizens in energy transition?	Latvia		
7.	National KEW: Energy citizenship: What roles		20/09/2023	19
	for citizens in energy transition?	Hungary		
8.	National KEW: Energy citizenship: What roles	The	10/06/2023	13
	for citizens in energy transition?	Netherlands		



No.	Knowledge exchange workshops (WP6)	Country	Date	Participants
9.	National KEW: Energy citizenship: What roles		02/10/2023	9
	for citizens	Spain		
10.	EU KWE: Energy citizenship: What roles for		03/10/2023	
	citizens in the European energy transition?	France		13
	TOTAL PARTICIPANTS:			112

Workshops on Transformative Agency of Energy citizenship

Five Transformative Agency Workshop organised at the national level under tasks of the WP4 are analysed in **Deliverable 4.4** (Kemp, R., Strasser, T., Debourdeau, A.) Enhancing transformative Agency of Energy Citizenship.

No.	Workshops on Transformative Agency (WP4)	Country	Date	Participants
11.	Transformative Agency Workshop	The	10/06/2023	
		Netherlands		13
12.	Transformative Agency Workshop	Germany	01/9/2023	7
13.	Transformative Agency Workshop	Ireland	20/09/2023	5
14.	Workshop on Enhancing the transformative		27/09/2023	11
	impact of energy citizenship in Latvia	Latvia		
15.	Transformative Agency Workshop	Spain	02/10/2023	9
	TOTAL PARTICIPANTS:			45

Regional workshops on 'translating energy citizenship' and other workshops

Five regional workshops on 'translating energy citizenship' were held in Wallonia (Belgium), Galicia (Spain), Berlin/Brandenburg (Germany), Leiden (the Netherlands), and Budapest (Hungary). These workshops involved **104 participants** from different sectors. A detailed description is provided in the report of **Deliverable 2.3** Regional workshops: 'translating energy citizenship'. To enhance the integration of society in research activities, the project organised a workshop specifically tailored for society in the national language of Bulgaria in 2023. This workshop attracted a high level of participation, with 45 attendees actively engaging in discussions and activities.

As part of WP5, an international workshop was held in Bulgaria in 2024 focusing on the development of scenarios supporting energy citizenship. This workshop served as a platform for collaborative discussion and knowledge exchange among international experts and stakeholders. A comprehensive report detailing the outcomes and recommendations arising from this workshop is included in **Deliverable 5.5** titled "Prospective energy citizenship scenarios with recommendations."

These workshops represent key efforts by the project to engage with society and stakeholders, fostering collaboration, knowledge-sharing, and the co-creation of solutions. For further details on the outcomes and impact of these workshops, please refer to the corresponding deliverables.

No.	Workshop title	Country	Date	Participants
16.	Regional WS 'translating energy citizenship'	Hungary	11/02/2022	12
17.	Regional WS 'translating energy citizenship'	Germany,	08/02/2022	13
	(Berlin/Brandenburg)	Berlin/Brandenburg		
18.	Regional WS 'translating energy citizenship'		11/02/2022	11
	(Galicia region)	Spain, Galicia		



	TOTAL PARTICIPANTS:			132
22.	International Scenario Building Workshop Bulgaria 16/01/2024		28	
	Independence and energy transition	Bulgaria		
21.	Energy citizenship in Bulgaria:		04/09/2023	45
20.	Regional WS 'translating energy citizenship'	Belgium, Wallonia	12/03/2022	11
19.	Regional WS 'translating energy citizenship'	Netherlands	13/02/2022	12

Organisation of conferences and sessions

As a result of the project, project partners organised five conferences or conference sessions aimed at facilitating knowledge exchange and fostering collaboration among diverse stakeholders on the topic of energy citizenship. Four of these events targeted an international scientific community, while one was a national conference held in France, attracting a mixed audience of various experts. These conferences provided platforms for dialogue and collaboration on energy citizenship issues, catering to participants from both national and international contexts.

No.	Conference title	Country/level	Date	Participants
23.	5 ans de politique climatique européenne: Quel	France/	18/03/2024	264
	bilan? Quelles perspectives	national		
24.	Session at International Geographical Congress		26/08/2024	40
	2024, Dublin, Title: "Energy Citizenship:	Ireland/		
	Geographical Perspectives"	International		
25.	International Experts Workshop Energy	Belgium/	30/05-	25
	citizenship	International	01/06/2022	
26.	Section at the 82 nd International Scientific		02/02/2024	25
	University of Latvia conference "The role and			
	opportunities for public involvement in energy			
	sector transition: research, practical and policy	Latvia/		
	aspects in Latvia and Europe"	International		
27.	Project final conference "Energy Citizenship in	Belgium/	05/03/2024	69
	the Making"	International		
		TOTAL	PARTICIPANTS:	423

3.2. Participation in conferences and other events

A total of **49 events** reported in this section fall in the category of participation at conferences and other events etc. In 17 other events, there is forecast to be an estimated audience of 953 people. In addition, the audience reach through project participation at conferences is estimated to reach a further 1,334 people. Thus, the total reach is **2287 people**.

Participation in workshops, seminars, and collaborative activities

During the project, project partners actively participated in a total of 17 events organised by others. Among these events, six were workshops, with four held at the national level and two at the international level. Additionally, joint activities were organised with at least five other Horizon 2020 projects, including WEnnovate and GRETA, targeting policymakers and the general public respectively. Notably, the project collaborated with three other Horizon 2020 projects (EC2, Dialogues, and Enclude) to organise a final conference, with detailed reports available in Deliverable 7.7. One participation case in Latvia involved



activities organised with other national projects, while four more events focused on national-level activities. Lastly, the project team participated in four international seminars.

No	Who	Title of the presentation	Event/link	Time	
	Participation	in workshops: 6	•		
28.	B.Schmid	Conditions for energy citizenship to contribute to a more sustainable and democratic energy system; Paper presentation at GreenDeal-NET.	Workshop on the European Green Deal and Democracy / Portugal, Lisbon/International https://www.greendealnet.eu/node/244	27/06/2023	
29.	B.Schmid	Energy Citizenship and the EnergyPROSPECT project	ENLIGHT Equity and Sustainability Online seminar	20/03/2024	
30.	B.Pel	Sustainability transitions & the emergence of 'energy citizenship'/	ESOMI Universidade da Corunha (ESP)	19/01/2022	
31.	B.Pel	Energy citizenship: Ecosystems, intermediaries and embedded individuals/	Research seminar (UDC, USC, UVIGO, ULB)/UDC Sustainability Campus/UDC (Spain)/ International	26/01/2022	
32. 33.	E.Vadovics	Brief interventions How can energy citizenship support	Social status and sustainability workshop International	12/05/2023	
	Green Dependent	individual and community action towards smallness?		30/04/2024	
	Participation	in activities organised jointly with other H202			
34.	K.Thalberg	GRETA Final Policy Webinar: Energy Citizenship Contracts – a new policy tool for inclusive energy transition	GRETA Final Policy Webinar https://projectgreta.eu/events/greta-final- policy-webinar-energy-citizenship- contracts-a-new-policy-tool-for-inclusive- energy-transition/	20/09/2023	
35.	E.Vadovics	Interview with Edina Vadovics partly on the project for the WEnnovate project	WEnnovate project/international	13/02/2024	
36.	J.Brizga	Energy citizenship - elements of the future energy system	National	28/06/2022	
	Participation	in an event other than a conference or worksho			
37.	E.Lagzdina, J.Brizga, R. Ikstena	Recommendations for Latvia's National Energy and Climate Plan	https://www.energyprospects.eu/news/ne ws/detailed-view/t/82938/	08/02/2024	
38.	E. Lagzdina, J.Brizga	Participation in a high-level Latvian expert forum on the European Green Deal	https://www.energyprospects.eu/news/ne ws/detailed-view/t/82715/	26/01/2024	
39.	B.Pel	Transitioning as reframing/ENVI-F-004 Action pour changement/Bloc 4 Discours et imaginaires du changement socio- écologique		28/09/2024	
40.	A.Debourd eau, A.Fransolet, B.Pel	La «citoyenneté énergétique»: portée du concept et présentation des cas wallon et allemand /	Webinar Futurama «Transition énergétique en Wallonie: quels futurs possibles?»	05/05/2022	
	Participation in seminars (international): 4				
41.	K.Thalberg	Euroquestions: The European Green Deal in the face of rising radical right-wing populism	https://www.youtube.com/watch?v=QE1 MCOmboOw&ab_channel=JacquesDelorsI nstitute	14/02/2024	
42.	I.Kudreņicki s, R.Ikstena	Energy citizenship developments in Latvia: individual and collective cases		19/05/2022	



No	Who	Title of the presentation	Event/link	Time
43.	K.Thalberg	45th Breakfast at Sustainability's: Potential for energy poverty alleviation through an inclusive and democratic European Green Deal 2.0	https://www.youtube.com/watch?v=lwg U3Zy1LZA	20/02/2024
44.	B.Pel	Energy citizenship and transition dynamics/ESR2 Workshop - What social and economic models for the Anthropocene? 3-4 OCTOBER 2023, LIRIS, Université Rennes II, Rennes (France)		10/04/2024
45.	K.Thalberg	Euroquestions: How to understand and support citizen engagement in the EU energy transition?	https://www.youtube.com/watch?v=eND 10CLQKO0&list=PLn9Er PQcqQJkRWvFhk U1Lr6JfbpUflu- &index=1&ab_channel=JacquesDelorsInst itute	24/04/2024
	TOTAL REACHED AUDIENCE IN 17 EVENTS:			

Participation at conferences

32 cases of participation by project team members in several types of conferences with presentations have been recorded (30 international and 2 national). The estimated number of participants reached through this type of dissemination activity exceeded 1,334. Presentations of the team at the project's final conference "Energy Citizenship in the Making" on March 5, 2024 must be underlined as an impactful dissemination event with 69 participants.

No	Author(s)/ Lead partner	Title of the presentation	Conference/country/level/ link	Time
46.	E.Vadovic/ GDI	Can we make Europe climate- neutral? - Presentation at the 60. Economist Summit round table discussion	60 th Economist Summit round table discussion/Hungary/national https://kozgazdasz- vandorgyules.blog.hu/2022/09/06/szakem berek_az_energetika_kulcskerdeseirol	06/09/2022
47.	E.Vadovic/ GDI	Sustainable consumption in the shadow of the food and energy crisis	-/ Hungary/national	25/04/2023
48.	D. Mészáros/ GDI	Experience Exchange among V4 and Georgian Youth for Building Sustainable Communities - Energy Prospects in Hungary	RSDI Summer School/Hungary/International https://rsdi.ge/news/6541a08572ed59895 3c7437b	01/08/2023
49.	T. Pellerin-Carlin/ JDI	Round Table Discussion - Science, Innovation and Inclusion in the Energy Transition	Final SCORE conference/ International	18/11/2021
50.	B. Schmid / GAL	Energy Citizenship; Ideals, Ideology and Ideal Types in the Energy Transition; Presentation	3rd Int. Conf. on Energy Research & Social Science, Manchester /UK/International https://www.elsevier.com/events/confere nces/all/international-conference-on- energy-research-and-social-science	21/06/2022
51.	B. Schmid/ GAL	The role of energy citizenship in a more sustainable and democratic energy system	Conference of Irish Geographers, Wexford /Ireland/ International https://www.conferenceofirishgeographer s.ie/	16/05/2023



D.7.6 Conferences events publications report

No	Author(s)/ Lead partner	Title of the presentation	Conference/country/level/ link	Time
52.	B. Schmid/ GAL	Conditions for energy citizenship to	General Conference of European	
52.		contribute to a more sustainable and democratic energy system	Consortium for Political Research (ECPR) /Czech Rep./ International	09/04/2023
53.	B. Schmid/ GAL	Constellations of Energy Citizenship in Ireland	AAG Annual Meeting 2024/Ireland/ International	20/04/2024
54.	B. Schmid/ GAL	How do citizens relate to energy citizenship? Survey results from nine European countries	IGC 2024, Dublin/international	26/08/2024
55.	A. Debourdeau, E.Vadovics/ TUB	From ideal types to empirical cases: deciphering energy citizenship in Europe for a just and sustainable energy transition	SCP23 Conference /International https://www.scp-conference- 2023.com/web/wiki/894926/program	07/07/2023
56.	A.Debourdeau, C.Lüder/ TUB	Energy Citizenship als kritische Sicht auf Bürger*innenbeteiligung im Spannungsfeld eines dezentralisierten, demokratischen Energiesystem	DKG '23 /international https://dkg2023.de/sitzungen/partizipatio n-in-prozessen-der-lokalen-90300	19-23/09/23
57.	A.Debourdeau, M.Schäfer/ TUB	EnergyPROSPECTS: Towards an Energy Citizenship Typology	SIET Conference/international	18/11/2021
58.	A.Debourdeau (replacing F.Fahy)	Advances in Energy Citizenship Research in Europe: A critical discussion	SCP Conference/international	06/07/2023
59.	A.Debourdeau, B.Pel, M.Hajdinjak, B. Schmid, K.Thalberg/ TUB	Exploring the evolving energy citizenship landscape: A PESTEL analysis of EU-level context factors	SCP Conference/international	07/07/2023
60.	A.Dumitru, L. Losada, L. N.Rebollo, M.Peralbo, M. G. Fernández, & J.C.Blanco Brenlla/ UDC	Energy citizenship in the south of Europe: conceptualization and empirical manifestations	IEAPA 2023/ International/ https://iaps-association.org/	07/05/2022
61.	A.Dumitru, L.Losada, L.N. Rebollo, M.Peralbo, J. C. Blanco Brenlla &M. G.Fernández/ UDC	The role of Energy Citizenship initiatives in empowering people	ICEP2023/ International https://icep2023.au.dk/	20/06/2023
62.	A.Dumitru, M. Peralbo, L.Losada, L., N.Rebollo, J. C. B. Brenlla, M. G. Fernández, M.Markantoni, & A.Crighton/ UDC	Empowering resources from initiatives linked to energy citizenship	SCORAI/Netherlands/ International <u>https://scorai.net/scorai_erscp-</u> wageningen-conference-2023/	07/05/2023
63.	I. Kudreņickis, R.Ikstena / UL	Energy citizenship developments in Latvia: individual and collective cases	University of Latvia 80 th International Scientific Conference/Latvia/internat.	23.02.2022
64.	R.Ernšteins, I.Kudrenicki s, J.Brizga, R.Ikstena	Energy citizenship developments in Latvia: Understanding and case studies survey	Annual international research conference of the University of Liepaja 2022/Latvia/ international	18.05.2022
65.	R.Ernšteins	Municipal pro-environmental behavior governance: multi-sector	4th International Conference SSPCR, Section: Smart and	21.07.2022



No	Author(s)/ Lead	Title of the presentation	Conference/country/level/	Time
	partner		link	
		approach studies and energy	Sustainable Planning for Cities	
		citizenship developments in Latvia.	and Regions / internat.	
66.	J.Brizga, I.Kudreņickis	The concept and examples of	UL 82 nd International Scientific	02.02.2024
		energy citizenship in Europe	Conference/Latvia/International	
			https://conferences.lu.lv/event/440/timet	
			able/#20240202	
67.	R.Ikstena, I.Kudreņickis,	Energy citizenship in Latvia -	UL 82 nd International Scientific	03.02.2024
	J.Brizga	analysis of hindering and	Conference/Latvia/International https://conferences.lu.lv/event/440/timet	
		supporting factors, PESTEL analysis	<u>https://conferences.iu.iv/event/440/timet</u> able/#20240202	
68.	Ē. Lagzdiņa, I.	Views of the Latvian public on	UL 82 nd International Scientific	04.02.2024
00.	Kudreņickis	opportunities to engage in the	Conference/Latvia/International	0
		transition of the energy sector:	https://conferences.lu.lv/event/440/timet	
		EnergyProspects project study	able/#20240202	
69.	B.Pel/ ULB	Energy Citizenship: Social-	/ECPR Joint Sessions workshop	26/03/ 2024
		institutional Dynamics of Next-	'Good citizenship/ Lüneburg,	
		Phase Transition'/March 25th-27th	Germany/ International	
		2024, Lüneburg (GER) + ONLINE		
70.	B.Pel/ ULB	EXPLORING THE EVOLVING ENERGY	15th Intern. Social Innovation	07/09/ 2023
	,	CITIZENSHIP LANDSCAPE: A PESTLE	Research Conference (ISIRC)/	
		ANALYSIS OF EU-LEVEL CONTEXT	Portugal/international	
		FACTORS/		
71.	B.Pel/ ULB	Energy Citizenship; Ideals, Ideology	European Forum for Studies of	01/06/2022
		and Ideal-types in the Energy	Policies for Research and	
		Transition	Innovation (EU-SPRI)/	
			International	
72.	R.Kemp/ UM	A presentation about Determinants	MORSE conference/ Maastricht/	24/10/2023
		of transformative agency of energy	international	
		cooperatives		
73.	R.Kemp/ UM	Panellist in Session about energy	Final conference on ENCI/	05/03/2024
			Belgium/ International	
74.	Vasseur, V.,	(2024) Should energy poverty in	SCORAI workshop/Wageningen,	05-08/07/
	Markantoni, M.,	Europe be saved by energy citizens'	NL/ International	2023
	Vadovics, E., Szőllőssy,	initiatives? An early version of the		
	A. / UM	paper was presented		
75.	K.Thalberg, B.B. Pearce	Pathways to Support Citizen	Project Final Conference.	05/03/2024
		Engagement in the Energy	Brussels, Belgium/ International	
		Transition: Introduction to the Joint	Deliverable 7.7	
		Policy Brief on Energy Citizenship		
		(presentation and Panel discussion)		
76.	R. Kemp, M.Schäfer,	Opening remarks for parallel group	Project Final Conference.	05/03/2024
	E.Vadovics	discussion answering, "Where	Brussels, Belgium/ International	
		would we be without energy	Deliverable 7.7	
		citizenship?"		
			D AUDIENCE AT 32 CONFERENCES:	1,334

3.3. Poster exhibitions

At the Project Final Conference, the exhibition of 13 posters reached a minimum of 69 individuals. However, it is important to note that the posters will be used also after the project and the audience is



estimated to be in the thousands. This estimation is not currently included in the statistics measuring the project's impact.

No	Poster	No. of posters	Event for poster sessions		
77.	Posters on 10 Energy citizenship cases representing all European coverage	10	Project final conference 'Energy citizenship in the making', Brussels on 05/03/2024		
78.	Posters project results	3	Project final conference 'Energy citizenship in the making', Brussels on 05/03/2024		
79.	Posters on energy citizenship cases in Hungarian	6	GDI website and to be used at future events		
	REACHED AUDIENCE with exhibitions >69				

3.4. Lectures at universities

5 lectures were delivered at **3 universities** located in France, Spain, and Ireland. The total reached student audience comprises **120** students.

No	Lecturer/ affiliation	Lecture topic	Date
80.	G. Goggins /GAL	Integrated approaches to sustainable energy consumption	28/05/2021
81.	B. Schmid/GAL	Energy Citizenship - Contribution to ENLIGHT Summer school	06/01/2023
82.	K. Thalberg/ JDI	University lecture Sciences Po Paris: Energy citizenship and EU policy	16/11/2022
83.	K. Thalberg/ JDI	University lecture Sciences Po Paris: Energy citizenship and EU policy	11/09/2021
84.	A. Dumitru, L. Losada, & N. Rebollo/ UDC	Energy Prospects: Ciudadanía energética en Europa y herramientas educativas para su empoderamiento	25/01/2023
		REACHED AUDIENC	E with lectures: 120

3.5. Non-scientific and non-peer-reviewed publications, including policy briefs

13 popular publications were produced during the project. 12 out of them addressed an international audience. Among them, five policy-related papers were planned in the project: (i) five Synthesis Briefs, (ii) four Policy briefs for target groups, and (iii) one Joint policy brief with the sister projects.

No	Author(s)	Title of the publication	Date/links
	Synthesis briefs	:5	
85.	K. Thalberg, B. Pel	Synthesis Brief 1: Setting the scene for a critical exploration of the roles of citizens in the European energy transition	01.01.2022
86.	A.Debourdeau, M. Schäfer, and K. Thalberg	Synthesis brief 2: What do we mean when we talk about energy citizenship? Ten tentative types of citizen involvement in the energy transition	03.01.2022
87.	K. Thalberg	Synthesis brief 3: Regional perspectives on energy citizenship and citizen participation in the energy transition	05.01.2022
88.	K. Thalberg, E. Vadovics, A.Szőllőssy	Synthesis brief 4: Taking stock of energy citizenship in Europe. 596 examples of how citizens engage in the energy transition	06.01.2023
89.	K. Thalberg, M.Markantoni, A.Debourdeau	Synthesis brief 5: Towards a European energy transition driven by citizen action - The key role of intermediary actors	19/10/2023 https://www.energyprospect s.eu/fileadmin/user_upload/l u_portal/www.energycitizen.



No	Author(s)	Title of the publication	Date/links
		and intermediation for enabling energy citizenship	eu/Synthesis_brief_5_KTv3.p
		initiatives	<u>df</u>
	Policy briefs: 4		
90.	K.Thalberg,	Enhancing Energy Citizenship through Business and Social	26.05.2024
	A.Debourdeau	Innovation Models	
91.	K. Thalberg		26.05.2024
	E. Vadovics		
	L. Losada		
	Puente	Empowering Collective Energy Citizenship for a Sustainable	
	A. Barbas	and Democratic European Energy Transition	
92.	K. Thalberg	National Policy Measures and Best Practices for Citizen	30.05.2024
	B. Schmidt	Engagement in the Energy Transition	
93.	K.Thalberg	Energy Citizenship: A Holistic Vision for Citizen Engagement	30.05.2024
	M. Hajdinjak	in the European Energy Transition	
	Other popular p	publications: 4	1
94.			01.01.2022
			https://institutdelors.eu/wp- content/uploads/dlm_upload
			s/2022/01/PB 220125 An-
			inclusive-Social-Climate-
	C Defard K		Fund-for-the-just-
	C. Defard, K.	An inclusive speial climate fund for the just transition	transition_Defard_Thalberg.p
05	Thalberg	An inclusive social climate fund for the just transition	<u>df</u> 02.01.2022
95.			https://institutdelors.eu/en/p
	L Louson M		ublications/climate-policy-of-
	L. Leuser, M.		the-new-german-
	Delair, T.		government-do-provisions-
06	Pellerin-Carlin	Climate policy of the new German Government	meet-its-ambitions/
96.		The University of Galway led project highlights the	Upcoming in
	M. Lydon	importance of individual and collective energy citizenship'	https://www.engineersirelan d.ie/Businesses/
97.	Wi. Lyddii	The Irish Connections - Irish communities are leading the	
57.		way in terms of restoring people's sense of agency in the	
	M. Lydon	energy transition.	Upcoming
98.	· · ·	Policy brief Sun4All project: Municipalities: with great	
		power comes green responsibilities?	
		Highlighting effective ways for local governments to	
		support energy communities and socially inclusive	
	K. Kerneis	renewable energy projects	Upcoming
			CHED AUDIENCE >24 000

4. Scientific publications and works

The project produced a number of publications and contributions to scientific advancement. Given the short duration of the project, most of the academic articles in peer-reviewed journals have not been published before the end of the project but are in the review process or submitted. For this report academic dissemination events are categorised into: articles in journals; books /monographs; book chapters; conference proceedings, and other scientific works. A total of **37 scientific publications** were produced, including published and submitted articles in journals, publications in conference proceedings,



the project's book and ten chapters, and other scientific works. Four more papers are in development and will be finished after the project ends.

4.1. Scientific articles and other scientific works (published)

The proposal had the goal of at least 10 submitted articles for international, distinguished academic journals related to science, policy, societal innovations, energy, cleaner production, and others.

A total of **19 published papers** are reported in this subchapter. One scientific article and 18 other scientific works were published during the project's 2nd and 3rd years (2022-2023): one original article *in Frontiers in Psychology Section Sec. Environmental Psychology* (2023), indexed in SCOPUS and Web of Science. In addition, 17 scientific reports were published on the Zenodo platform, and two - in international conference proceedings. These results were viewed 1354 times (to date) and downloaded 368 times. The highest impact was reached through publications of original articles in a scientific journal - 745 individual views and 219 downloads.

No	Author(s)	Title of the publication	DOI Identificators/	Views	Down-
			Repositories		loads
	Articles in journ	als – 1			
98.	Dumitru, A.,	Mapping energy citizenship in the	Front. Psychol.,	745	219
	Losada-	south of Europe/ Original research	Sec. Environment.		
	Puente, L.,	article	Psychology		
	Peralbo, M.,		V. 14 - 2023		
	Rebollo		https://doi.org/10.3389/fpsyg.20		
	Quintela, N.,		23.1112457 https://www.frontiersin.org/jour		
	Brenlla		nals/psychology/articles/10.3389		
	Blanco, J.C., &		/fpsyg.2023.1112457/full		
	García		(09 August 2023)		
	Fernández, M.		SCOPUS&WOS		
	Other scientific				
99.	Vadovics, E., &	EnergyPROSPECTS Energy Citizenship	https://zenodo.org/records/1056	105	17
	Szőllőssy, A.	Factsheet Series, Part 1: Introduction	<u>9717</u>		
		and Methodology	Zenodo (03 August, 2023)		
100.	Szőllőssy, A.,	EnergyPROSPECTS Energy Citizenship	https://doi.org/10.5281/zenodo.	139	10
100.	& Vadovics, E.	Factsheet Series, Part 2: Motivations	<u>8211796</u>	200	
		and objectives	Zenodo (03 August, 2023)		
101.	Szőllőssy, A.,	EnergyPROSPECTS Energy Citizenship	https://doi.org/10.5281/zenodo.	75	5
	& Vadovics, E.	Factsheet Series, Part 3: Actors and	<u>8211807</u> Zenodo		-
		Organisations	(03 August, 2023)		
102.	Szőllőssy, A.,	EnergyPROSPECTS Energy Citizenship	https://doi.org/10.5281/zenodo.	11	12
	& Vadovics, E.	Factsheet Series, Part 4: Funding	<u>8211815</u>		
			Zenodo (03 August, 2023)		_
103.	Szőllőssy, A.,	EnergyPROSPECTS Energy Citizenship	<u>https://doi.org/10.5281/zenodo.</u> 8211824	9	5
	& Vadovics, E.	Factsheet Series, Part 5: Aspects of	Zenodo (03 August, 2023)		
		ENCI I.: Hybridity, private/public,			
		passive/active forms			
104.	Szőllőssy, A.,	EnergyPROSPECTS Energy Citizenship	https://doi.org/10.5281/zenodo. 8211835	12	5
	& Vadovics, E.	Factsheet Series, Part 6: Aspects of	Zenodo (03 August, 2023)		
		ENCI II.: Frontrunners and late	(
		adopters, pragmatic and			
		transformative ENCI			



D.7.6 Conferences events publications report

No	Author(s) Title of the publication		DOI Identificators/	Views	Down-
			Repositories		loads
105.	Vadovics, E., &	EnergyPROSPECTS Energy Citizenship	https://doi.org/10.5281/zenodo.	15	6
	Szőllőssy, A.	Factsheet Series, Part 7: Aspects of	8211847 Zapada (02 August 2022)		
		ENCI III.: Towards social sustainability	Zenodo (03 August, 2023)		
106.			https://doi.org/10.5281/zenodo.	127	5
	Szőllőssy, A.	Factsheet Series, Part 8: Aspects of	<u>8211857</u> Zenodo (03 August, 2023)		
		ENCI III.: Towards environmental	201000 (05 / 10gust, 2025)		
		sustainability			
107.	Vadovics, E., &	EnergyPROSPECTS Energy Citizenship	https://doi.org/10.5281/zenodo. 8211871	32	5
	Szőllőssy, A.	Factsheet Series, Part 9: Aspects of	Zenodo (03 August, 2023)		
		ENCI V.: Contesting the current			
		system			
		works: Energy Citizenship Country Prof			
108.	Vadovics, E., &	Energy Citizenship Country Profiles:	https://doi.org/10.5281/zenodo. 10657770	15	23
	Szőllőssy, A.	Hungary	Zenodo (01 Sept, 2022)		
109.	Ispyridou, M.,	Energy Citizenship Country Profiles:	https://doi.org/10.5281/zenodo.	7	5
	Szőllőssy, A.,	Bulgaria	<u>10793503</u> Zenodo (01 Sept, 2022)		
	& Vadovics, E.				
110.	Thalberg, K.,	Energy Citizenship Country Profiles:	https://doi.org/10.5281/zenodo.	12	11
	Defard, C.,	France.	<u>10793520</u> Zenodo (01 Sept, 2022)		
	Barbas, A.,				
	Szőllőssy, A.,				
	& Vadovics, E				
111.	Schmid, B.,	Energy Citizenship Country Profiles:	https://doi.org/10.5281/zenodo. 10793582	12	4
	Fahy, F.,	Ireland.	Zenodo (01 Sept, 2022)		
	Szőllőssy, A.,				
442	& Vadovics, E	Franzy Citizanskin Country Profiles	https://doi.org/10.5281/zenodo.	11	
112.	Ikstena, R.,	Energy Citizenship Country Profiles:	10793621	11	5
	Brizga, J., Kudernickis, I.,	Latvia.	Zenodo (01 Sept, 2022)		
	Ernšteins, R.,				
	Szőllőssy, A.,				
	& Vadovics, E.				
113.	Debourdeau,	Energy Citizenship Country Profiles:	https://doi.org/10.5281/zenodo.	11	9
	A., Schäfer,	Germany.	<u>10793679</u>		
	M., Buse, C.,		Zenodo (01 Sept, 2022)		
	Szőllőssy, A.,				
	& Vadovics, E.				
114.	Crighton, A.,	Energy Citizenship Country	https://doi.org/10.5281/zenodo.	16	22
	Markantoni,	Profiles: Netherlands.	<u>10868608</u> Zenodo (01 Sept, 2022)		
	M., Kemp, R.,				
	Szőllőssy, A.,				
	& Vadovics, E.				
		conference proceedings – 2 (published)			
115.	E.Vadovics &	Energy Citizenship in Europe:	9 th Intern. Degrowth	-	-
	A.Szőllőssy	Supporting a move towards	Conferences: Session		
		degrowth? +32+15+	"Snails over Teslas: how		
			energy citizenship and		
			energy communities can		



No	Author(s)	Title of the publication	DOI Identificators/	Views	Down-
			Repositories push for a degrowth energy transition" https://zagreb.degrowth.net/en/ 9 int dg conf/public/events/76		loads
116.	Debourdeau A.	Le citoyen « énergétique », cet oublié de la crise actuelle. EN: The "energy" citizen, the forgotten person of the current crisis	In: V. Calay & F. Claisse. Flambée des prix de l'énergie: vers une (re)politisation de la question énergétique? In: V. Calay & F. Claisse. Soaring energy prices: towards a (re)politicization of the energy issue? IWEPS prospective monitoring notes: 4, p. 11	-	-
			TOTAL REACTIONS	1354	368

4.2. Project's book and chapters

A project specific **book**, *Energy citizenship across Europe* **F**. **Fahy**, **E**. **Vadovics (eds.)**, is scheduled to be published in 2024. This is a key scientific outcome from the EnergyPROSPECTS project. The book introduces energy citizenship as a complex composite notion i.e. 'energy' and 'citizenship' and the coupling between them is evolving and contested. The main thrust of the book focuses on succinct accounts of how energy citizenship is considered in 8 countries across Europe. Each of the **10 chapters** brings to the fore specific themes (developed along specific theoretical angles). The empirical case studies presented throughout the innovative collection will provide valuable resources for mutual learning and inspiration.

While each of the chapters follows specific guidance to ensure completion to the highest standards and continuity across the volume, all chapters also elicit context-specific 'contexts and conditions', through particular angles. The project has opted to publish the book in the Pivot Series by Palgrave Macmillan, providing an **Open Access** platform to highlight this innovative research.

No	Author(s)	Title of the book/chapter	
117.	F. Fahy, E.Vadovics (eds.)	Book "Energy citizenship across Europe"	
118.	F. Fahy, E.Vadovics, & B. Pel	Chapter 1: Introducing Energy Citizenship'	
119.	B. Pel & J. Huhnt	Chapter 2: Energy Citizenship in Belgium: Potentials and Paradoxes	
120.		Chapter 3: For and by citizens: the various faces of energy citizenship	
	A.Debourdeau and & M.Schäfer in Germany		
121.		Chapter 4: Energy citizenship in Hungary: diversity, actors, focus and	
	E.Vadovics, & A.Szőllőssy system-contestation		
122.	2. Chapter 5: Energy Citizenship in Ireland: Beyond individual private		
	B.Schmid & F.Fahy	agency	
123.	R.Kemp, M.Markantoni, J.	Chapter 6: The evolution of energy citizenship in the Netherlands:	
	Zomerplaag, B.Pel, & A.Crighton	From protest to partnership with business and government	



No	Author(s)	Title of the book/chapter		
124.	Ē.Lagzdiņa, J.Brizga,			
	I.Kudreņickis, R.Ikstena, &	Chapter 7: Advancing Energy Citizenship: Hindering and Supporting		
	R.Ernšteins	Factors in Latvia's Energy Transition		
125.	M.Hajdinjak & D.Asenova	Chapter 8: Energy citizenship in Bulgaria: Revealing the current energy		
	M.Hajulijak & D.Aseliova	landscape and the way forward		
126.	K.Thalberg & C.Defard	Chapter 9: Building trust through energy citizenship? The developing		
	K. Maiberg & C.Delard	landscape of energy citizenship in France'		
127.	127. E.Vadovics, M.Hajdinjak, Chapter 10: Conclusions and reflections: the tapestry o			
	K.Thalberg, M.Lydon, & F.Fahy	citizenship can (and should) be woven by all		

4.3. Scientific papers and other scientific works in review and submitted

A total of **8 scientific papers** and works are due for publication in 2024. 3 papers are under review to be published in journals (2) and conference proceedings (1). Journal articles will be included in both Scopus and Web of Science databases. Proceedings- in Scopus. 5 other scientific papers (proceedings and other works) are in the process of being published in 2024.

No	Author(s)	Title of the publication	Publication details	WoS	Scopus	
	Publications in conference proceedings, in review – 3					
128.	Debourdeau A., Schäfer M., Pel B., & Kemp R.	A Conceptual Typology of Energy Citizenship	Article in journal, ERSS, Elsevier, 2024/2025 (submitted Jan, 2024) (in review)	Х	Х	
129.	citizenship landscape: A PESTEL		Article in journal, To be published in 2024 (in review)	Х	х	
130.	Kudrenickis I., Ernsteins R.,Energy efficient renovation of the multi-apartment buildings:23 Ernsteins R.		23rd Inter. Sc.Conference Engineering for Rural Development (in print)	-	Х	
	Conference pro	ceedings and other scientific works su	bmitted / to be published - 5			
131.	E.Vadovics, A.Szőllőssy, F. Fahy, & R.Ikstena	Energy citizenship and staying within 1.5-degree limit. The contribution of energy citizenship to a just and within-limits Europe.	For extended abstract in conference proceedings see Summer Studies 2024 https://www.eceee.org/events/ece ee-summer-studies/	-	-	
132.	A.Szőllőssy, E.Vadovics	Energia állampolgárság országjelentés: Magyarország	Zenondo (04/2024) (to be published)	-	-	
133.	Kemp, R., Markantoni, M., Zomerplaag, J., Pel, B., Crighton, A., Strasser, T.	The evolution of energy citizenship in The Netherlands: From protests to partnerships with business and government, chapter for EnergyPROSPECTS book edited by F. Fahy, E. Vadovics and B. Pel	a longer version will be presented at the 35the International Geographical Conference in Dublin, 25-30 Aug 2024			
134.	Ikstena, R., Brizga, J., Kudernickis, I.,	Energy citizenship in energy transition: the case of the Baltic States	Sustainability, Publisher: MDPI (submitted)	Х	Х	



No	Author(s)	Title of the publication	Publication details	WoS	Scopus
	Ernšteins, R.,				
	Lagzdina, E.				
135.	Ikstena, R.,	Energy citizenship in energy	Sustainability, Publisher:	Х	Х
	Brizga, J.,	transition: the case of the Baltic	MDPI (submitted)		
	Kudernickis, I.,	States			
	Ernšteins, R.,				
	Lagzdina, E.				

4.4. Other planned publications

- 1) Debourdeau A., Pel B. et al. Exploring the evolving energy citizenship landscape: A PESTEL analysis of EU-level context factors. Review not decided.
- 2) Markantoni M., Debourdeau A., Kemp R., Schmid B. In need of intermediation: the role of inbetweeners in goal achievements of energy citizenship initiatives, review not decided
- 3) Debourdeau A., Markantoni M., How could viable business and social innovation models inform possible pathways and strategies towards energy citizenship?" Paper based on D5.3.
- 4) Vadovics E., Debourdeau A., Schäfer M. Paper based on D3.2.

5. Communication KPI and impact analysis

Communication tool/channel	Planned KPI	Reached KPI	Comments and/or explanations about deviations
Scientific publications	No. of Gold OA publications: 10	No. of Gold OA publications- Total 11	1 journal article published; 1 book with 10 book chapters in print.
Conferences and events	No. of conference presentations: 100	No. of conference presentations: 32 Other presentations: 76 Total 108	The number of presentations in conferences is 32, 22 at project events and organised conferences, presentations in other events – 17, poster presentations 19, and 5 lectures. 13 materials were prepared for popular publications. The total of presentations makes this way 108.
Case study reports (WP3)	No. of case study reports: 40 No. of posters: 3	No. of case study reports: 40 No. of posters: 10	40 detailed case study reports completed (D 3.5. Part 2).
Energy citizenship empowerment toolkit (WP3):	Toolkit made available on the website and >1,000 downloads	Toolkit made available on the website, > downloads n/a	https://www.energyprospects.eu/toolkit/
Citizen consultations (WP5)	No. of events: 9 with 25–30 participants each	No. of events: 0 Replaced with a public survey that involves 10 071 citizens across	At the General Assembly meeting in Berlin in May 2023, the consortium decided that the organisation of citizen consultations would not be feasible, since it would overlap both in

Kew Performance Indicators (KPI): information dissemination



		participating 9 countries plus 10 in addition European countries (incl. UK and Turkey)	time and terms of the target audience with other project events, in particular practitioners' workshop on transformative social innovations in WP4 and national knowledge exchange workshops in WP6. As per the GA, the main aim of the citizen survey was to validate the findings from Task 5.3, and of citizen consultations to co-create pro- active scenarios for the emergence, development, consolidation and transformation of energy citizenship in the EU. The consortium instead decided to limit the validation of Task 5.3 results to the national knowledge exchange workshops and use the citizen survey to obtain information needed for energy citizenship scenarios. The national citizen consultations thus became unnecessary and were incorporated into the survey. See Deliverable 5.4
Policy reports and policy briefs & Policy seminars and bilateral meetings (WP6)	No. of policymakers on national and EU level reached: 200		A total of 6 policy briefs were produced.
Regional workshops (WP2, D2.3.)	No. of workshops: 4, with 10 participants each	No. of regional workshops: 4, with 48 participants	4 regional workshops: held in BE Wallonia (11), ES Galicia (7+6), DE (13), HU(10+3) during period: <u>https://www.energyprospects.eu/fileadmin/user_upload/ENERGY_PROSPECTS.EU/Deliverables/EnergyPROSPECTS_D2.3_310322_Final.pdf</u>
International expert workshop (WP2)	Number of participants: 25– 30	Number of participants: 35	
Practitioner workshops on transformative social innovation (WP4)	No. of workshops: 5	No. of workshops: 5, No of participants: 45	
Scenario building workshop (WP5)	No. of attendees: 20–25	No. of attendees: 28	
Knowledge exchange workshops – KEWs (WP6, D6.1.)	No. of KEWs: 9, with >10 participants each	No. of KEWs: 10 , 113 participants each >10	10 KEWs in total (one in each partner country, and one at the EU level).



Impact indicators: dissemination

Impact factors defined in the Communication and Dissemination Plan (D7.2) are selected for the purpose of this report to reflect the impact of dissemination activities. Other impact factors are reported under D7.5. providing an overview of communication activities such as news, media etc.

Impact No.	Target value	Reached value and deviation explanations if needed
11	Engage more than 450 stakeholders in the interactive project activities	712 (data from D.7.6. section 3.1.)
11	10,000 citizens engage in citizen science activities	https://www.energyprospects.eu/surveys/open- survey/ (D5.4.) 10,071 citizens from 19 countries completed the questionnaires
11	Database of 500 cases published	https://data.energyprospects.eu/ 596 cases mapped, from 36 countries (EU members, accession and EEA), 28 case researchers involved
I 2	At least 100 participants take part in KEWs	113 participants
13	Innovation capacity by providing at least 9 early career researchers	To be specified by May 2024
14	>25 business representatives take part in KEWs (WP6) and regional workshops	~20
14	1 brief with recommendations/strategies for businesses (circulated to >20 networks, and organisations)	Policy briefs disseminated to 22 academic, policy and business networks
15	>250 people taking part in workshops	289 (data from D7.6. section 3.1.)

