



Project acronym: EnergyPROSPECTS

Title: PROactive Strategies and Policies
for Energy Citizenship Transformation

Grant Agreement number: 101022492

Deliverable 2.4

Energy Citizenship International Expert Workshop

Description: This deliverable contains the proceedings of the international expert workshop, communicated in concise form as a blog. The report draws out main conclusions, challenging analyses, validations and critiques on the EnergyPROSPECTS conceptualization, as inputs for its consolidation.

Lead party for deliverable: Université Libre de Bruxelles (ULB)

Document type: Deliverable - Report

Due date of deliverable: 30-06-2022

Actual submission date: 30-06-2022

Revision: Version 0.1

Dissemination level: Public

Authors: Bonno Pel (ULB), Ariane Debourdeau (TUB), René Kemp (UM), Benjamin Schmid (NUIG), Luisa Losada Puente (UDC), Martina Schäfer (TUB), Frances Fahy (NUIG), Adina Dumitru (UDC), Marianna Markantoni (UM), Karin Thalberg (JDI), Edina Vadovics (GDI), Aurore Fransolet (ULB)

Reviewers: Rebecca Corless (NUI Galway), Frances Fahy (NUI Galway)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101022492.

EnergyPROSPECTS partners

National University of Ireland, Galway (NUI Galway),
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 bulvāris 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



Acknowledgment: 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.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101022492.

Table of Contents

EnergyPROSPECTS partners	2
Table of Images, Figures and Tables.....	4
Summary.....	5
1 Introduction	6
2 Workshop set-up	7
2.1 Scientific approach and organization.....	7
2.2 Workshop program.....	9
3 EnergyPROSPECTS position paper	11
3.1 Abstract.....	11
3.2 Introduction.....	12
3.3 Ideals: ENCI as crossroads of political projects.....	15
3.4 Ideology: Beyond idealizing social constructions	20
3.5 Ideal-types: Cases and conditioning factors	28
3.6 Conclusion: Ways forward for ENCI research.....	32
3.7 References	34
4 Workshop findings & implications further research.....	39
4.0 Introduction.....	39
4.1 Workshop session 1.....	39
4.2 Workshop session 2	45
4.3 Workshop session 3.....	48
4.4 Workshop session 4.....	53
4.5 Workshop session 5.....	56
Annexes	60
Workshop invitation	60
Workshop Participants	61
Biographies invited speakers.....	62

Table of Images, Figures and Tables

Figure 3.1:	'In which phase of the energy transition are you?'	14
Image 3.2:	ENCI as a set of unequivocally good behaviours to be stimulated.....	16
Figure 3.3:	ENCI interpretations in Belgium, Spain, Germany and Hungary	17
Image 3.4:	ENCI in cultural representations: Energy Autonomy	18
Image 3.5:	Critical social-theoretical framework: ENCI beyond the tip of the iceberg	22
Figure 3.6:	ENCI: manifest/latent forms along seven key distinctions.....	23
Image 3.7:	Passive Energy citizenship	24
Figure 3.8:	Pragmatic involvement in the energy system	27
Figure 3.9:	Innovation diffusion and the associated 'frontrunners' and 'laggards'	28
Figure 4.1:	ENCI – a more explicit conceptual framework	41
Image 4.2:	ENCI, the full range.....	44
Figure 4.3:	Power, Energy and Materials in our planetary system.....	47
Table 4.1:	Back to 2040: stretching the faces on ENCI.....	58