

GRETA: Green Energy Transition Actions

Coordinated by LUT University, Finland

Partners: UNIBO, Fraunhofer ISI, Kaskas Media, TNO, GESIS, Tecnalia, Cleanwatts

Duration: 2.5 years (May 2021 to Oct 23)

20 September 2023

Annika Wolff



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101022317.

Objectives

To understand who energy citizens are and clarify concepts, definitions, and evolving perspectives on energy citizenship.

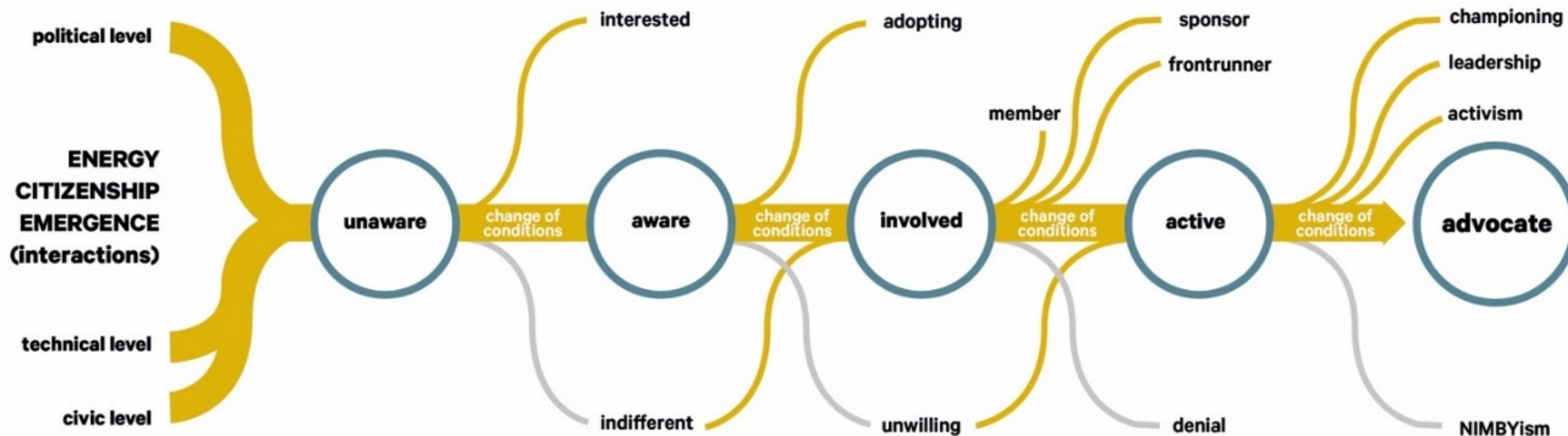
To understand how energy citizens act and interact individually and collectively, within energy communities, and whether and how exclusion from this process happens.

To develop and test behavioural strategies, approaches and models for facilitating energy citizenship leading to new strategies for achieving decarbonisation

To realize impact by scaling approaches from local case study to regional, national and supranational levels leading to generalising and formalising project outputs for further use

To improve the policy making process towards a more favourable governance, policy, political, legal, and financing framework for the emergence of energy citizenship in the EU

GRETA concept

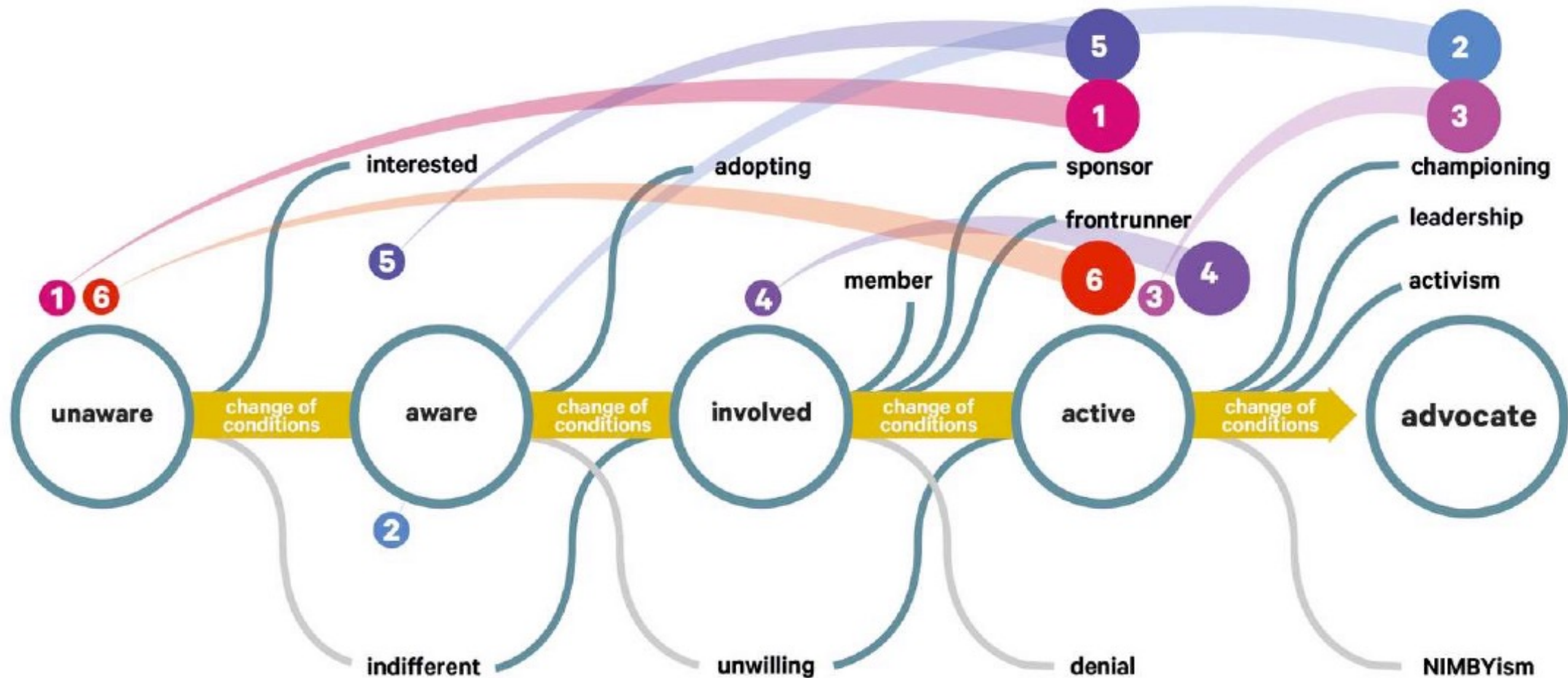


GRETA case studies

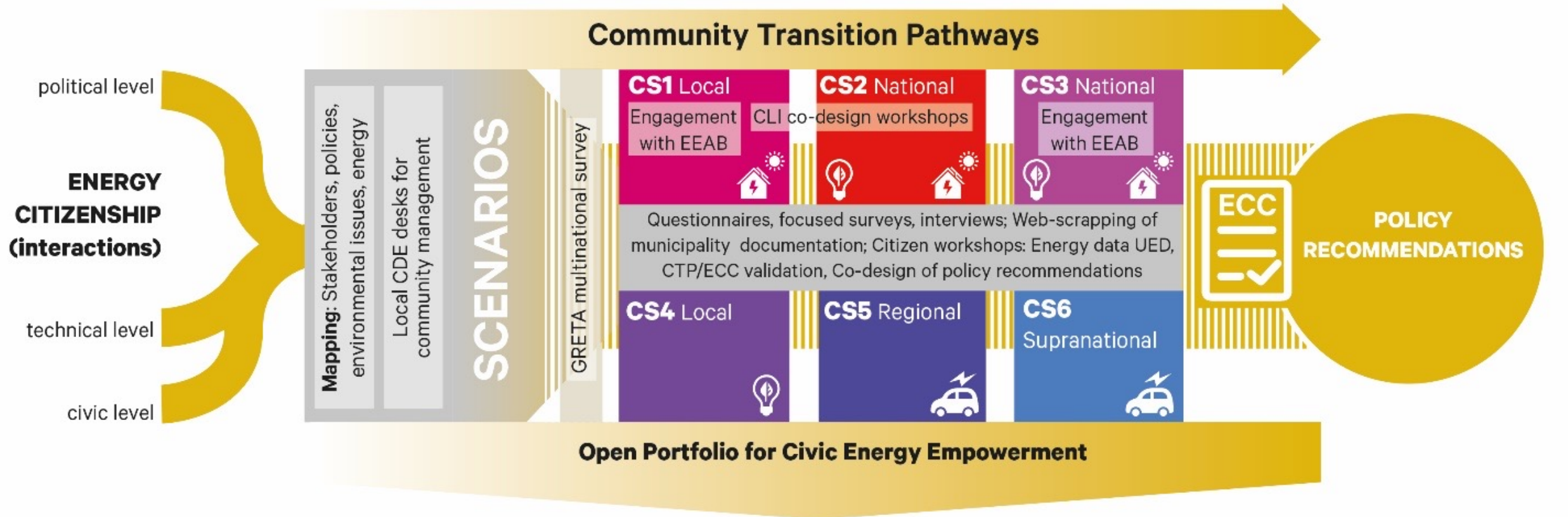
Portfolio of six case studies carefully designed to embrace a rich mix of **country environments, governance structures, energy citizenship actions and transition outcomes, levels of energy awareness/engagement, and geographical levels.**

No.	Name, country, if applicable (leader partner)	Category	Action	Governance	Co-location	Geographical Level
1	Renewable energy district – Bologna Pilastro-Roveri, Italy (UNIBO)	RE	Adoption/Use	Several associations/ Cooperatives	Yes	Local
2	Natural gas-free neighbourhoods, The Netherlands (TNO)	RE/EE	Adoption/Use	Cooperative/ Municipality	Yes	National
3	Coopérnico – Renewable energy-driven cooperative, Portugal (VPS)	RE/EE	Adoption/Use	Cooperative	No	National
4	UR BEROA – Energy efficiency-driven cooperative, Spain (TEC)	EE	Adoption/Use	Cooperative	Yes	Local
5	Earnest App – A virtual community for sustainable mobility in Darmstadt, Germany (FhG)	MOB	Adoption/Use	Citizen-driven (virtual community)	No	Regional
6	Electric autonomous and connected mobility network (TNO)	MOB	Advocacy	Partnership	No	Supranational

Case studies in transition



GRETA main activities



Thank you!

Annika.wolff@lut.fi

<https://projectgreta.eu/>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101022317.