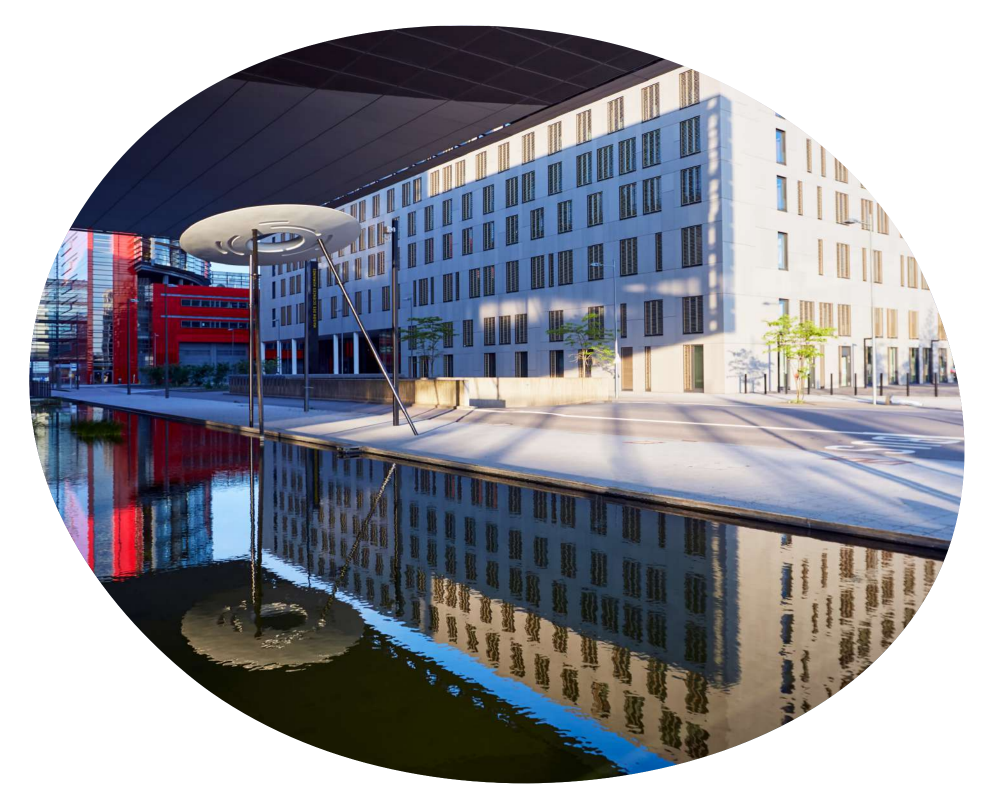
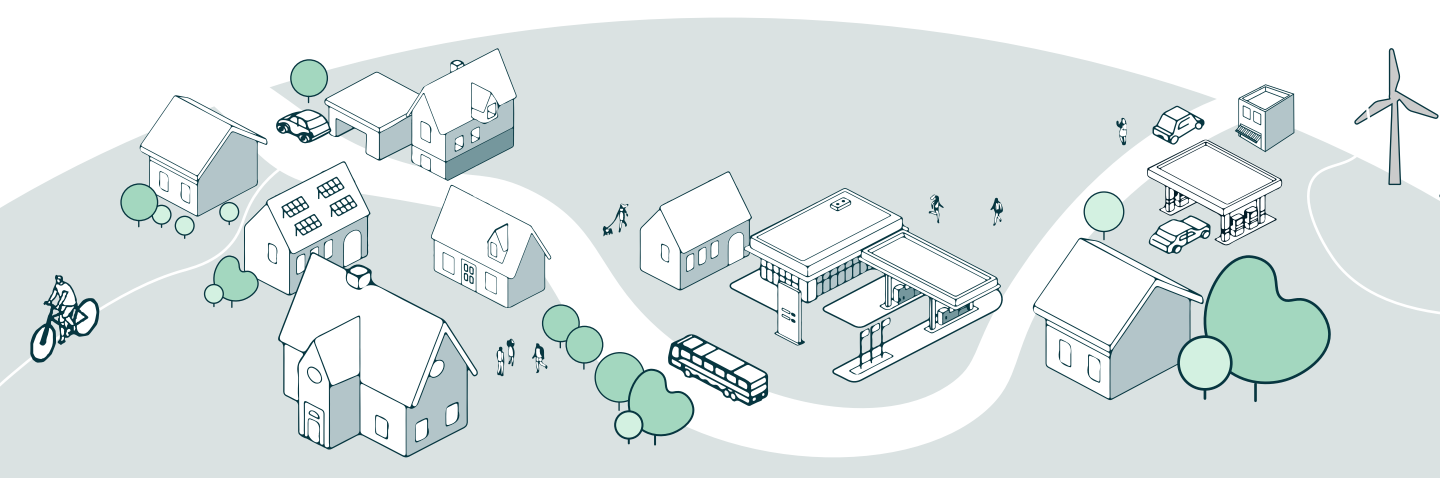




RESEARCH INSTITUTE



©Eric Devillet





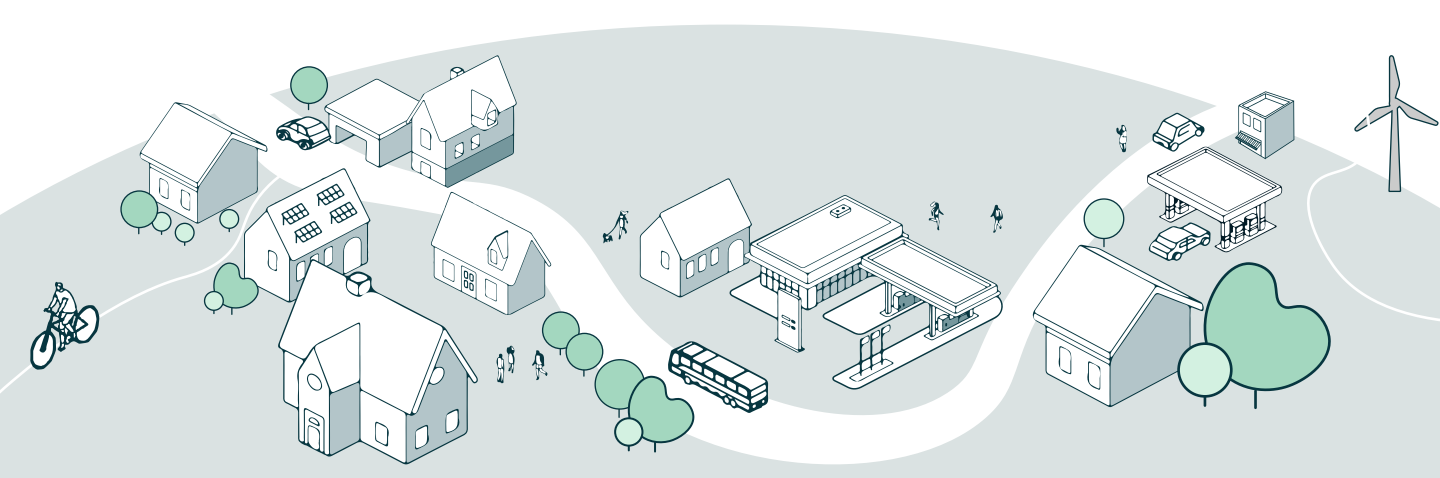


Can you introduce your organization?

LISER (Luxembourg Institute of Socio-Economic Research) carries out basic and applied research activities in the social sciences with the aim of advancing knowledge, informing the actions of public authorities and socio-economic actors at the national and international level in relation to the social and economic fabric and spatial development as well as informing society.

The department of Urban Development and Mobility (UDM) at LISER has strong expertise in experimental and participatory research (living labs and citizen science). UDM also focuses on understanding socio-spatial problems at different spatio-temporal scales. Both contribute to the goals of REGEN.







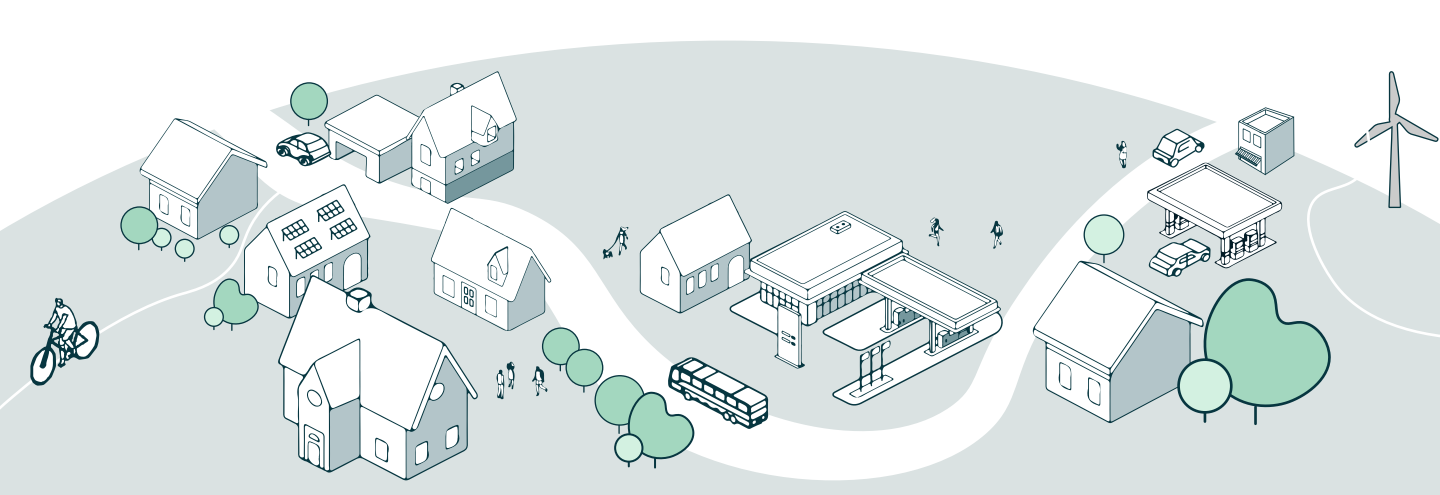


How will your organization contribute to the development/ monitoring of the four pilot demonstration projects?

LISER is responsible for supervising the organization of living labs in the four demosites. With guidelines, supervision and evaluation of the different steps in organizing living labs we aim to reach optimal results. In addition, we try to find ways in order to stimulate the engagement of citizens.

Our role is to indicate how the best process of developing and testing strategies can be implemented.







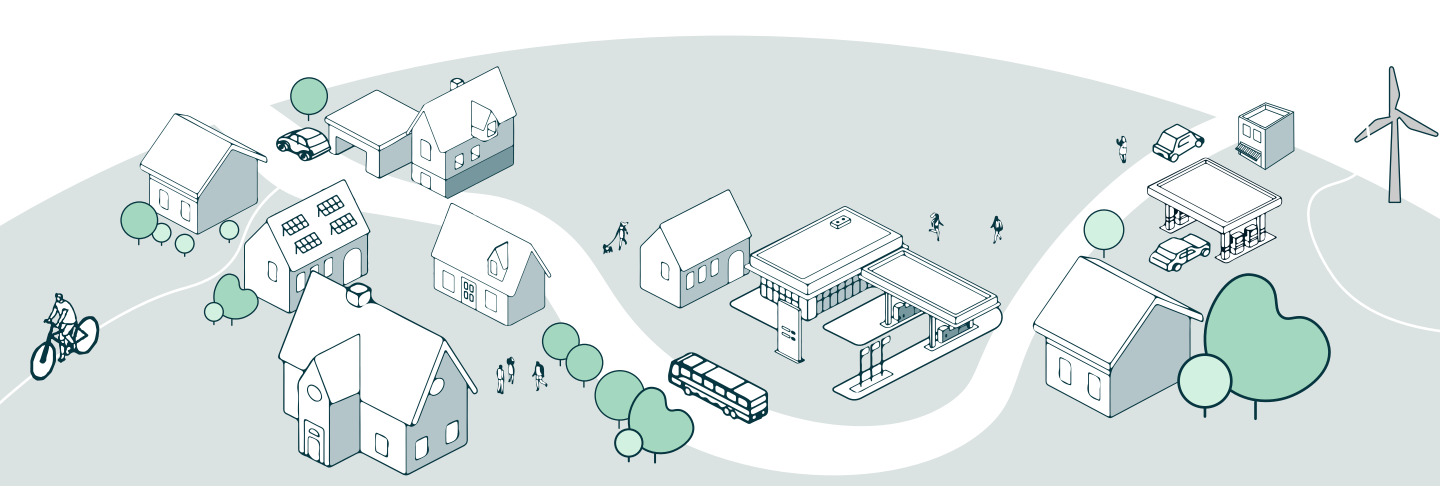


How do you see your organization's participation in neighbourhood regeneration offices (NRO) and the REGEN toolbox development?

Developing new strategies, like developing and implementing NROs or using new tools, is dependent on the collaboration of all relevant stakeholders. A successful implementation or use can be reached by embedding these initiatives in a participatory framework.

Organizing a living lab is an important approach as well as organizing citizen science activities.









Want to learn more?

https://regenproject.eu/

and follow us on social media



@RegenEuProject



REGEN EU Project

