

CYNAPCYS

Cycling Network And Providing Cycles as a System

What challenge or problem are you addressing? What is the need for the project?

Problem: Low cycle use on interlocal trips because:

- cycling routes along regional roads are dangerous
- a cycling path network is cost inefficient
- hilly terrain discourages cycling

Challenge:

- Providing a cycling street network as safe, comfortable and cost efficient infrastructure
- Providing e-bike sharing for interlocal trips

Need:

- Lack of action on countering CO2 emissions and traffic jams in rural, suburban areas around cities
- Public demands sustainable transport solutions as alternative for car use

Objective of the project:

- **Achievement:** 20% modal shift from car to bike on (inter)local rides (-10% on total car traffic).
- **Change:** enhancing attractiveness of using bikes in rural areas around cities.

Why do you need transnational cooperation?

- **Common problem:** high share of car use on (inter)local trips in rural, suburban areas around cities occurs in several EU countries
- **Sharing knowledge and experience** about rural cycling networks, shared (e-)bikes in rural areas around cities.
- **Sharing efforts in development** of:
 - o multimodal transportation in rural areas around cities
 - o bike&train/bike-on-train transportation mix public solutions for charging e-bike batteries

Types of partners:

- **Governments:** running pilot projects
- **Academia:** exploring market demand and opportunities
- **Entrepreneurs** developing bike share systems for rural areas
- **Community:** raising awareness on sustainable mobility

Countries: **Germany, Ireland, Luxembourg, Netherlands, Switzerland, United Kingdom**



Your contact details

Name	Wim Abels	Raf Bogaerts
Organisation	IGEMO	Bonheiden Council
Region	Flanders	
Country	Belgium	
Telephone number	+32 493 315 634	+32 15 502 833
Email	wim.abels@igemo.be	raf.bogaerts@bonheiden.be
Website	www.igemo.be	www.bonheiden.be

