

**Interreg
Europe**



Co-funded by
the European Union

Key programme features

Erwin Siweris

Programme Director / Interreg Europe Secretariat

08 FEB 2022 | 5 Minutes

Building a regional H2 economy
Online

Follow us on social media:



Sharing solutions for better regional policy

€
379m
PROGRAMME
BUDGET

6
TOPICS

29
COUNTRIES
INVOLVED




SMART


GREEN


CONNECTED


SOCIAL


CITIZENS


GOVERNANCE



Interreg Europe **objective**

To improve
(including Investment for jobs and growth goal programmes)

How?

Through exchange of experience, innovative approaches and capacity building

- Primarily dedicated to **policymakers**
- Focus on **exchange of experience**



Different from cross-border or transnational cooperation

Programme **scope**

1 cross-cutting priority on capacity building



Concentration principle (80%)

Two actions



Projects

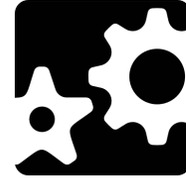
Limited number of regions exchanging and transferring experience on a shared regional development issue



Policy Learning Platform

Further exploiting projects' achievements and opening up the programme benefits to all

Platform in a nutshell

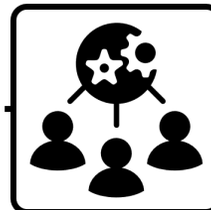


Provides **continuous policy-learning** opportunities through access to:

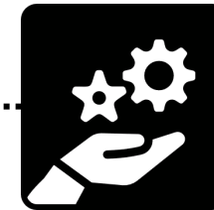
Knowledge



People



Expert support



#policylearning

Access to **knowledge**



- Wealth of policy solutions available



Database of **good practices** from all EU



Analytical **policy briefs**, news and publications

Access to **people**



- Policy inspiration from practitioner to practitioner



Community of 25,000+
practitioners



Networking and **policy-learning** events

Access to **expert support**



- Expert support services for free

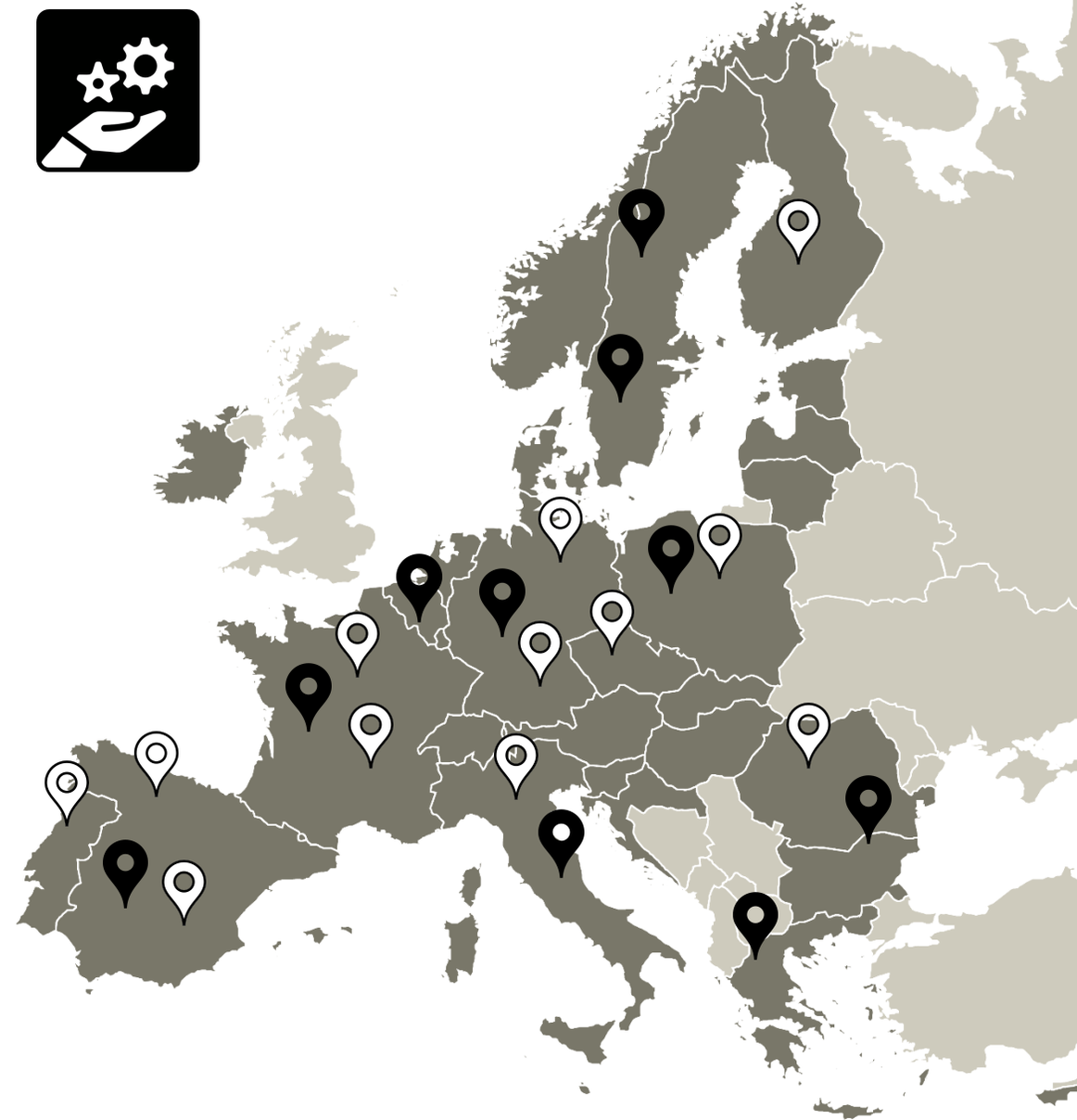
📍 Peer reviews

📍 Matchmaking sessions



Policy help desk

Apply to benefit from expert support **any time**



Time for questions



**Interreg
Europe**



Co-funded by
the European Union

Follow us on social media:



**Interreg
Europe**



Co-funded by
the European Union

Thank you!

Follow us on social media:



Title of Event
Location

