

### The REGATRACE project

Stefano Proietti, ISINNOVA Vilnius, 20 October 2021



### Who we are

- Research and consultant Institute founded in 1971
- Consolidated experience in energy efficiency, sustainable mobility, territorial systems, environmental sustainability



- 15 members staff with multidisciplinary background in engineering, statistics, economics, politics and informatics
- Long story of collaboration at national (Ministries, Regions, Provinces and Municipalities) and international level (European Commission, World Bank, European Bank of Investments, foreigner Ministries, Regions e Municipalities, etc.)
- Specialised skills in coordination of projects, analysis of and support to policies, impact assessment,
   evaluation of policies and technologies energy efficiency, monitoring of participation processes to policies.
- www.isinnova.oorg



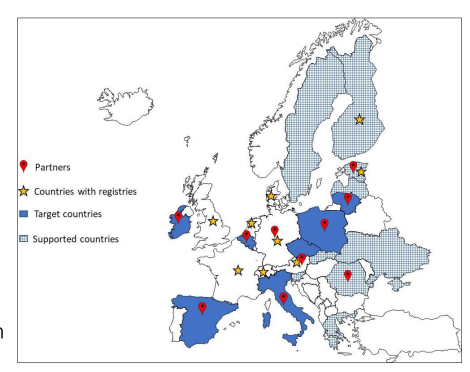
### **Project Summary**

- REGATRACE: REnewable GAs TRAde Centre in Europe (HORIZON 2020);
- **42** months (June 2019- November 2022);
- 16 partners in 11 countries: ISINNOVA, CIB (IT), EBA, AIB, ERGaR, Fluxys (BE), RFGI (IE), DENA, DBFZ (DE), AGCS (AT), Elering (EE), UPEBI (PL), ARBIO (RO), NEDGIA (ES), Amber (LT), CzBA (CZ), ARBIO (RO)
- 10 EBA Linked Third Parties + 5 ERGaR Linked Third Parties
- 3.000.485,00 € of EC funding (100%);
- The aim is to create an efficient system based on issuing and trading biomethane/renewable gases certificates (including GoO and PoS) and to support market development (with several guidelines, participatory workshops, etc.);

#### Activities:

- ✓ European biomethane/renewable gases GoO and certification system
- ✓ Set-up of national GoO issuing bodies
- ✓ Integration of GoO from different renewable gas technologies with electric and hydrogen GoO systems
- ✓ Integrated assessment and sustainable feedstock mobilisation strategies
- ✓ Support for biomethane market uptake
- ✓ Transferability of results beyond the project countries
- Dissemination & Communication.



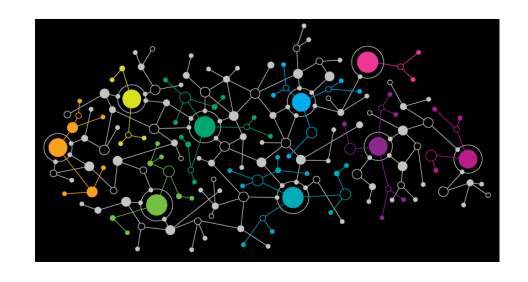




# European biomethane/renewable gases GoO and certification system



- Establish the network of the national issuing bodies
- Establish communication interfaces between the hub and the participating national GoO issuing bodies
- Establish communication dashboard for system users
- Definition of tender procedure for the supply of hub and trading platform IT-services





#### **Set-up of national GoO issuing bodies**



- Guidelines for establishing national biomethane registries
- Set-up of national/regional biomethane registries in the target countries (7 ones).







## Integration of GoO from different renewable gas technologies with electric and hydrogen GoO systems



- Analysis of GoO from different renewable gas technologies and development of verification standards
- Comparison of the ERGaR system for biomethane/renewable gas GoO and the AIB system for electricity GoO
- Coordination between the electricity and the biomethane/renewable gas and hydrogen certification (GoO) systems





## Integrated assessment and sustainable feedstock mobilisation strategies



- Assessment of quantitative potential of promising and competitive production capacities for renewable gases in the different countries of the project
- Mobilisation of waste and residue streams and identification of hot-spot regions
- Guidelines on renewable gas sustainability certification





#### Support for biomethane market uptake



- Mapping on the state of play of renewable gases market in Europe (23 countries)
- National strategic visions and roadmaps (with 4 participatory workshops in 14 countries)
- Guidance for feasibility analysis (also applied in 6 countries, i.e., BE, CZ, ES, IE, IT, and PL) and guidebook on securing financing for biomethane investments

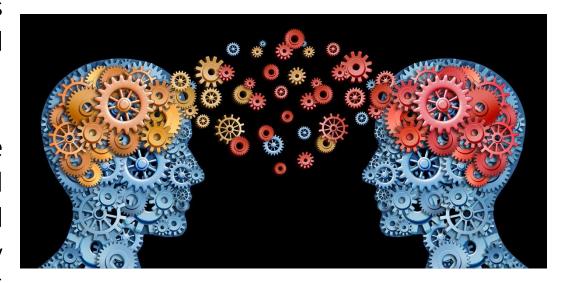




### Transferability of results beyond the project's countries



- Proper exploitation and transferability of project results through the organisation of **five** workshops in non-partner countries (in BG, HU, NO, PT, and RS).
- These workshops represent, through the involvement of the main local/national stakeholders, the opportunity to consolidate and exchange the concepts and outputs developed by the project (e.g., on registries, GoO, REGATRACE trading system, Power-to-Methane sustainability etc.), with the aim to trigger a replication effect outside it.





#### What done so far

- Guidelines for the European Biomethane GoO and to set-up national biomethane registries
- Mapping on the state of play of renewable gases market in Europe
- MoU among national issuing bodies to set-up the networkof issuing bodies
- **Guidelines** for tender process of IT-services
- **Investigative study** of IT system options for harmonized European cross border title-transfer of biomethane/renewable gas certificates
- **Guidelines** for the verification of cross-sectoral concepts
- **Technical and operational comparison** of the biomethane/renewable gas GoO system and the electricity GoO system
- Guidebook on securing financing for biomethane investments
- Support for national strategic visions and roadmaps







#### Support for national strategic visions and roadmaps

- REGATRACE
  Renewable Gas Trade Centre in Europe
- Shared strategic visions and roadmaps in "target" countries (BE, ES, IE, IT, LT, PL and CZ) and in "supported" ones (RO, EL, EE, FI, LV, UA and SI)
- Participatory process with 4 "operational" workshops in each country (involving several national stakeholders):
  - The **first one** to present the REGATRACE project and the mapping to fill eventual gaps and to collect inputs for the elaboration of the long-term strategic vision;
  - The **second one** to present the draft strategic long-term vision to discuss and to consolidate it through inputs from stakeholders and to collect ideas and inputs to elaborate the national roadmap;
  - The **third one** to present and consolidate a national roadmap, with a list of concrete actions and to present the draft guidance for feasibility analysis;
  - The **fourth one** to present the final country tailored guidance for feasibility analysis.







### Agenda of the workshop



Time	Topic	Moderator
08:30 -09:00	Welcome coffee	
09:00 -09:10	Welcome & Introduction to Workshop	Danas Janulionis (Amber)
09:10 -09:20	The REGATRACE project	Stefano Proietti (ISINNOVA)
09:20 -09:40	The RED II proposal	Anthony Lorin (EBA)
09:40 -10:00	European overview of registries and Germany registry	Milenko Matosic (DENA)
10:00 -10:20	State of the Registry and renewable gases strategies in Lithuania	Mindaugas Protas (Amber)
10:20 -10:40	The Union database	Matthias Edel/Katharina
		Kramer (ERGaR)
10:40 -11:00	Q&A	
11.00 -11:30	Coffee break	
11:30 -11:50	ERGaR Schemes for cross-border biomethane trade and the role of the	Matthias Edel/Katharina
	network of the registries	Kramer (ERGaR)
11:50 -12:10	The EECS system and its application to renewable gases	Katrien Verwimp (AIB)
12:10 -12:30	Q&A	,
12:30 -13:00	Conclusions & next steps	
13:00 -14:00	Lunch	





### Thanks for your attention!

Stefano Proietti, Loriana Paolucci
ISINNOVA
Contact details
sproietti@isinnova.org
lpaolucci@isinnova.org
www.regatrace.eu
www.isinnova.org

