





















About

META Group specialises in maximising research impact and solving societal challenges through innovative solutions.

Our approach emphasises **pioneering problem-solving**, aiming to optimise the journey from **idea to market**.

With over 30 years of experience, we have supported more than **2.000 consortia** and **500 companies** collaborating with a **diverse network** such as the European Commission, regional governments, development bodies, investors, research institutions, and innovative start-ups.

Contact info@meta-group.com

Website meta-group.com



30 Years of knowledge-to-market experience



Services

Knowledge Valorisation

Assisting in ensuring research results generate impact.

Access to Risk Capital

Helping talents prepare for early-stage funding.

Technical Assistance

Providing tailored solutions for researchers, entrepreneurs, and policymakers.

Innovation Policy

Working at the intersection of research and policy to bring innovations to market.

Dissemination of results

Providing strategy and implementation of activities from design material to event organisation.





Free of charge support

Horizon Results Booster initiative supports EU-funded projects to build up and implement joint Dissemination, Exploitation, Business Planning and Go-To-Market activities.

Free support services are available for closed or ongoing research projects funded by FP7, Horizon 2020, or Horizon Europe programmes.

Contact booster@meta-group.eu Website horizonresultsbooster.eu



HRB will be up and running until the **7th of November 2024**





Services



1 - Portfolio Dissemination and Exploitation Strategy

- help to create a joint dissemination portfolio and identify relevant stakeholders
- support Project Groups to design and execute a portfolio dissemination plan
- enhance your exploitation strategy for lasting impact



2 - Business Plan Development

 training sessions and expert support to develop a business plan including market analysis, business strategies, competitor assessments, and an action plan for your EUfunded research project.



3 - Go-to-market Support

- Pitching
- Support and guidance for IPR
- Training in Innovation Management
- Business services
- Examining options for exploitation (only for individual projects)
- Access to non-EU funding (only for individual projects)



North Adriatic Hydrogen Valley

Hydrogen is the key enabler for flexibility at the system level, to balance our energy demand with what nature can sustainably supply by providing resilience. Thanks to the NAHV initiative abundant affordable clean hydrogen will be available in the region soon. The Horizon Europe initiative the NAHV project is the first step, laying the foundation for the construction of a complete hydrogen ecosystem in the Northern Adriatic. The NAHV initiative aims to create an uptake of a significant number of initiatives - centred around the 17 testbed projects and to support actions along entire hydrogen value chain, from demand to end use.

Target territories: Croatia, Friuli-Venezia Giulia Autonomous Region (Italy) and Slovenia.



NAHV is supported by the Clean Hydrogen Partnership and its members. It has received funding from the European Union's Horizon Europe research and innovation programme under the Grand Agreement No. 101111927. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or Clean Hydrogen Partnership. Neither the European Union nor the granting authority can be held responsible for them.









Co-funded by



Redefining green hydrogen production

HYScale is a multinational, industry-focused, interdisciplinary EU-funded project with a primary goal of **enhancing** its electrolyser **technology** to produce the **green hydrogen**.

The project will focus on **refining materials synthesis** and **components production**, particularly membranes, ionomers, electrodes, and porous transport layers, looking for **optimisation** and **upscaling**.

The project's final goal is to integrate the stack into a **functional electrolyser system** and to get to its validation in an industrial relevant environment (TRL5).



The project is supported by the Clean Hydrogen Partnership and its members. Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or Clean Hydrogen Partnership. Neither the European Union nor the granting authority can be held responsible for them.

Clean Hydrogen Partnership



Co-funded by the European Unior



Large-scale low-temperature electrochemical Co₂ conversion to sustainable and climate-neutral e-fuels & chemicals

ECO2Fuel is an EU project under Horizon2020 (Green Deal). It aims to design, manufacture, operate, and validate the worldwide first low-temperature 1 MW direct, **electrochemical Co₂ conversion** system to produce economic and sustainable **e-fuels** and **chemicals**.

Building a low-carbon, climate resilient future through the large-scale low-temperature electrochemical Co₂ conversion to sustainable and climate-neutral e-fuels & chemicals.

Contact contact-dlr@dlr.de



Website eco2fuel-project.eu

This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under Grant Agreement no. 101037389.



Funded by the European Union

iEPB

Upgrading the energy performance of the EU's building stock, by increasing the synchrony between multiple Energy Performance Building assessments

iEPB aims to enhance the energy performance of the **EU's building stock** by enhancing synchronization among existing **Energy Performance Certifications (EPC)** and other instruments.

This involves aligning existing EPCs with complementary tools like the Smart Readiness Indicator (SRI) and energy renovation recommendations.

The integration relies on the development of a **shared data model for EPB** (Energy Performance Building). Assessments, which holds the potential for future expansion to incorporate additional assessments.

Contact info@iepb-project.eu

Website iepb-project.eu



Co-funded by the LIFE Programme of the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.



Co-funded by the European Union

circular invest

Shaping the next generation of investment-ready circular economy projects

Circular Invest supports project promoters by providing the **support** they need to **develop investment-ready circular economy projects** at local and regional scale. Cities and regions play an important role in the transition towards a more circular society as they operate in key sectors like waste management, mobility, energy, land use and many others.

Circular Invest will **help cities and regions** put circular strategies into action by removing obstacles and closing the gap between circular economy project promoters and investors.



Apply now to get free project development assistance to increase your project's investment readiness

Contact info@circularinvest.eu



Website circularinvest.eu

CircularInvest is part of the EU Circular Cities and Regions Initiative (CCRI). The CCRI is a unique, multistakeholder collaboration and support scheme aimed at assisting the implementation of Circular Systemic Solutions across Europe's cities and regions.



Circular Cities & Regions Initiative



Funded by the European Union