COLLABORATING TO EXTEND OUR REACH

by PERSEE

IS THIS FOR YOU?

For all innovative players invested in making hydrogen a reality

You are a professional association willing to equip your members with decision support tools? You are a research agency who has developed advanced approches to hydrogen planning and want to join forces? You are a European consortium willing to efficiently disseminate your project findings? Contact us!

HOW CAN WE HELP?

Leveraging our core competences around data-driven web-based planning solutions

We specialize in creating advanced tools and applications that utilize data analysis and web technologies to enhance and optimize the planning processes. Whether it's refining infrastructure scenarios, conducting simulations, or analyzing complex data sets, our proficiency in data-driven planning solutions positions us to provide valuable insights and strategic support.

HOW DOES IT WORK?

Step-by-step

We start by understanding your unique challenges. Our partnership involves iterative development, ensuring continuous feedback and refinement to align the solutions with your evolving requirements. By providing training, ongoing support, and maintaining transparent communication, we aim to deliver customized solutions that strategically contribute to the success of your organization.

WHAT'S SPECIAL ABOUT IT?

Our 10 year experience in collaborative projects

We have delivered a significant number of collaborative projects, be it International European or National. Our unwavering commitment to professionalism has consistently received recognition. At the core of our ethos is a strong belief in collaboration as a catalyst for innovation, recognizing that collective efforts and diverse perspectives are essential drivers of meaningful progress and transformative solutions.

OUTCOME

Towards a decarbonised world

The outcomes of these collaborations extend beyond the immediate project goals, often leading to the development of pioneering technologies, methodologies, and strategies that contribute to advancements in the respective fields and our collective ambitions.