

Energy storage solutions vienna

Our open innovation process covers all steps from foresight & trend scouting, idea and project development to communication and dissemination of the developed solutions. You benefit from the early identification of relevant trends, quality-assured and preferential access to funding and preparation for the market launch of project outputs through our comprehensive, target group and solution-focused communication.

We work with you to identify the best project ideas and support you with quality assurance and funding expertise in the development of innovation projects with a high chance of funding.

At the Green Energy Lab, we don't wait for the future to simply happen. This is where we bring new ideas to life today. We pool research results and create tangible building blocks for the future of energy with our flagship projects.

Dr. Rainer Matiassek, Head of Strategy and Corporate Development at Burgenland Energie AG and Vice Chair of the Green Energy Lab (Photo: Green Energy Lab / Stephanie Weinhappel) Vienna - Dr. Rainer Matiassek is the [...]

The Green Energy Lab research initiative has a new chairwoman who is also spokesperson of the board: Andrea Edelmann, head of the EVN Group's Innovation, Sustainability and Environmental Protection department, was unanimously elected at the [...]

We have implemented your recommendations in the field. The new production wells added 5% to your forecasted oil production. This is unimaginable for a P50 case. Congratulations to your work!

You have done a fantastic job for us. Even though this project was carried out in difficult conditions during the pandemic in 2020-2021, you were able to deliver high quality work with very limited delay on the planning. Your work serves as reference for our company.

You built our underground storage model 10 years ago. We are still using it for our reservoir management and gas sales contracting. Incredible!

You have analysed several of our reservoirs. Work, results, and recommendations were perfect for us and helped us move forward with field re-development. Your staff was way beyond our expectations. We hope you will continue supporting us.

The biggest advantage of this technology is that it requires very little space on the surface, which is why it is

particularly suited to urban areas. So far, however, the ATES technology has not become technologically or commercially established either in Austria or in many other EU countries.

Contact us for free full report

Web: <https://www.hollanddutchtours.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

