



Dear TRANSGEO friends and colleagues

After 3 years and our excellent (and well-attended!) Final Conference in Vienna in April (<https://www.interreg-central.eu/news/advancing-geothermal-en...>), the **TRANSGEO** project has formally ended.

However, we plan to continue with our outreach and communication efforts related to well reuse and geothermal development. As before, we will send occasional emails with relevant news and information and hope that we can keep the “well reuse” community moving forward together!

For now, we are happy to share with you the final project video, which highlights our results: <https://youtu.be/zrLYvdeWxGc>

We hope to see you again in the future, but if you would prefer to not receive our future emails, please unsubscribe below.

We wish you all a productive and enjoyable summer and look forward to being back in touch! All the best,

More information:

- [Presentations from Final Conference](#)
- [Final results of the project TRANSGEO](#) (*scroll down the page)

Why reuse old wells?

1. There are over 30.000 abandoned wells in the 5 [TRANSGEO](#) partner countries! This is a great opportunity to reuse existing infrastructure for new green energy.
2. Millions of Euros can be saved by reusing existing surface and sub-surface equipment. This makes geothermal energy more financially possible for municipalities and small organisations interested in green energy solutions.
3. Old wells provide access to data and information about the subsurface, which reduces technical and financial risk and accelerates geothermal development.
4. Using an old site reduces environmental impacts of new development and can often be faster than drilling a new well, as the land has already been permitted for energy production.

TRANSGEO project Partners:

- [GFZ Helmholtz Centre for Geosciences](#)
- [State Office for Mining, Geology and Raw Material of Brandenburg \(LBGR\)](#)
- [ONEO GmbH](#)
- [GeoSphere Austria](#)
- [Greenwell Energy GmbH](#)
- [CROST Regional Development Nonprofit Ltd.](#)
- [University of Pécs](#)
- [Mining Property Utilization Nonprofit Public Ltd.](#)
- [Medjimurje Energy Agency Ltd.](#)
- [University of Zagreb - Faculty of Mining, Geology and Petroleum Engineering](#)
- [Local Energy Agency Pomurje](#)

Follow us on social media!



This project is supported by [Interreg CENTRAL EUROPE](#) with co-financing from the European Regional Development Fund.

[Subscribe](#)

This content was created within the framework of the TRANSGEO project.

You are receiving this email because you have been identified by one of the TRANSGEO Partners as interested in geothermal energy and development. We use/will use your email in accordance with the GDPR, and exclusively for informing you about the activities of the TRANSGEO project (invitations to events, training, sending e-news, etc.).

[Unsubscribe](#)

