

## **Press Release**

January 26, 2024

**Contact:** Benjamin Küster GWE GmbH Moorbeerenweg 1 31228 Peine, Germany

Phone: +49 5171 294-178 benjamin.kuester@gwe-gruppe.de www.gwe-gruppe.de

## 8. GWE technology forum "Water well construction and geothermal energy" with practical lectures and exciting glimpses behind the scenes of the water well construction manufacturer

Peine – For the eighth time now, the industry came together for a professional exchange of ideas at the GWE technology forum on January 25 and 26. After events in Stuttgart and Braunlage, held every 2 years as usual, GWE invited attendees back to its home location in Peine. With its high-class ambience, the Hotel Schönau once again provided an excellent environment for this 2-day lecture series. GWE was thrilled to receive more than 100 participants from throughout Germany as well as from Poland, Austria and the Netherlands. The conference room was filled to the last seat. The experts in water well construction and geothermal energy listened very attentively to the 14 specialist lectures throughout the program.

In particular, the practical approach and open discussion after each lecture gave the event a special touch. The focal topics included geological challenges in water well construction and geothermal energy. Several national and international construction projects were presented in detailed and problem areas were discussed. The first lecture series concluded with digitalization of pump technology. This was directly followed by a plant visit to the nearby GWE location, where visitors got a first-hand look at this and many other topics in product development. In addition, participants got the chance to look at the drilling rigs from the PRAKLA and Klemm brands and tried their hands at active operation with a drilling rig simulator from BAUER Maschinen GmbH. During the communal dinner and afterwards, guests shared their impressions from their day.

The second day of the event also brought a wide range of exciting lecture topics. Whether digitalized planning of geothermal energy systems, project-specific designs or contamination of wells – the speakers impressed the audience through and through with their professional expertise and open dialogue, so that participants were able to take home considerable added value for their work routines apart from the certificate according to DVGW worksheet W 120-1/2.

It was wonderful to meet face to face again with industry experts and conduct a lively dialogue about current topics.

## About GWE

The GERMAN WATER and ENERGY GROUP (GWE) is a successful medium-sized company with its headquarters in Peine. With multiple business divisions and subsidiaries, it operates as a manufacturer of groundbreaking products and as a developer of integrated applications for water well construction and geothermal energy. Water plays an important role in all divisions. GWE offers a broad range of expertise for water extraction, irrigation, well design and a comprehensive portfolio of products and services. GWE is able to access a worldwide network as a subsidiary of BAUER Resources GmbH. Together with our partners, we have successfully implemented thousands of water well and geothermal energy projects over the past years. More information can be found at <a href="https://www.gwe-gruppe.de">www.gwe-gruppe.de</a>. Follow us on <a href="https://www.facebook.com/GWEGroup">Facebook (www.facebook.com/GWEGroup</a>), LinkedIn (<a href="https://www.gwe-gruppe.de">www.gwe-gruppe.de</a>. Follow us on <a href="https://www.gwe-gruppe.de">Facebook (www.facebook.com/GWEGroup</a>), LinkedIn (<a href="https://www.gwe-gruppe.de">www.gwe-gruppe.de</a>. Follow us on <a href="https://www.gwe-gruppe.de">Facebook (www.facebook.com/GWEGroup</a>), LinkedIn (<a href="https://www.gwe-gruppe.de">www.gwe-gruppe.de</a>. Follow us on <a href="https://www.gwe-gruppe.de">Facebook (www.facebook.com/GWEGroup</a>), LinkedIn (<a href="https://www.gwe-gruppe.de">www.gwe-gruppe.de</a>. Follow us on <a href="https://www.gwe-gruppe.de">facebook (www.facebook.com/GWEGroup</a>), LinkedIn (<a href="https://www.gwe-gruppe.de">www.gwe-gruppe.de</a>. Follow us on <a href="https://www.gwe-gruppe.de">facebook (www.facebook.com/GWEGroup</a>), LinkedIn (<a href="https://www.gwe-gruppe.de">www.gwe-gruppe.de</a>. Follow us on <a href="https://www.gwe-gruppe.de">facebook (www.facebook.com/GWEGroup</a>). LinkedIn (<a href="https://www.gwe-gruppe.de">www.gwe-gruppe.de</a>. Follow us on <a href="https://www.gwe-gruppe.de">facebook (www.facebook.com/GWEGroup</a>).

## About the BAUER Resources Group

The regionally organized BAUER Resources GmbH is aligned with its subsidiaries in Germany, Africa, the Middle East and South America for projects in the entire world and has extensive expertise in the areas of drilling services and water wells, environmental services, constructed wetlands, mining and rehabilitation. With more than 30 years of experience, the Bauer Umwelt division of BAUER Resources GmbH is one of the leading companies in the rehabilitation of contaminated sites, soil treatment

is one of the leading companies in the rehabilitation of contaminated sites, soil treatment and disposal both domestically and internationally. As an expert for reducing environmental impacts, Bauer Umwelt offers a wide range of services in all issues relating to the environment. Other companies in the BAUER RESOURCES Group are GERMAN WATER and ENERGY GROUP (GWE) – manufacturer of groundbreaking products and developer of integrated applications for water well construction and geothermal energy – as well as Site Group for Services and Well Drilling Ltd. in Jordan. Learn more

at <u>www.bauer.de/bre/company/</u>

Image name: GWE\_Technology-Forum\_2024 (144).jpg

ALT Attribute: Plant visit during GWE Technology Forum 2024

Image name: GWE\_Technology-Forum\_2024 (180).jpg

ALT Attribute: Visit to GWE technical center during GWE Technology Forum 2024

Image name: News\_GWE\_Technology-Forum\_2024.jpg

ALT Attribute: Lecture at the GWE Technology Forum 2024