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Austrian Pavilion and Austrian Trade Mission Mining and Minerals

PRIS

Future Minerals Forum 2026

INGLY

Riyadh - 13th - 15th January 2026

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INFORMATION

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Our office in Riyadh is part of a network of more than 110 offices in over 70 countries that provide a broad range of intelligence and business development services for both Austrian companies and their international business partners.

Our team of experts can assist Saudi companies in locating Austrian suppliers and business partners. We organize numerous events every year to bring business contacts together. Other services provided by our office range from introductions to Austrian companies looking for importers, distributors, or agents to providing in-depth information on Austria as a business location and assistance in entering the Austrian market.

PREFACE

On behalf of ADVANTAGE AUSTRIA, I am pleased to announce the participation of five distinguished companies at the Austrian Pavilion and 10 notable firms at the Austrian trade mission during the Future Minerals Forum, scheduled from January 13th to 15th, 2026, in Riyadh.

We are eager to present a comprehensive spectrum of Austrian expertise and innovation across various industries, as detailed in the subsequent sections. Each participating Austrian firm is recognized as a "hidden champion" within its specialized sector, exemplifying excellence, and leadership.

We are confident that this event will pique your interest and encourage fruitful and constructive engagements with the esteemed representatives of our Austrian enterprises.

Christoph Pfeifer

Commercial Counsellor at the Austrian Embassy
Head of Advantage Austria in Saudi Arabia



AUSTRIAN DELEGATION COMPANIES

AUSTRIAN COMPANIES PARTICIPATING IN THE AUSTRIAN PAVILION

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Stand No. EX51 & EX52

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Founded by Franz Plochberger in 1990, CEMTEC Cement and Mining Technology GmbH, headquartered in Enns, Upper Austria, is today one of the leading global specialists in wet and dry grinding technologies for a wide range of metallic ores, industrial minerals, and cement industry. Beyond grinding systems, CEMTEC's portfolio includes solutions for thermal treatment such as drying and cooling, as well as mechanical processes including mixing, washing, conditioning and pelletizing. The company provides complete turnkey projects as well as individual machines, covering the entire process from engineering to commissioning.

A central pillar of CEMTEC's expertise are:

- **Process Expertise** - In-depth process knowledge supported by a dedicated pilot test allow us to determine process parameters and develop optimal process flow sheet for certain application
- **Engineering Excellence** - Strong engineering capabilities in designing single machines as well as complete process plants
- **Quality Manufacturing** - High quality manufacturing in our workshops in Austria and Hungary, ensuring reliability, precision, and long service life
- **Process Optimization** - Continuous process improvement through digital tools and close customer support

Over the years CEMTEC has delivered multiple types of equipment and plants for customers located all over the world. From small and medium size plants dedicated to Industrial minerals sector through large scale equipment for Mining and Cement industry, CEMTEC delivers mills with installed power up to 22MW. Our reference list includes processing of multiple materials in Mining (gold, copper, lead and zinc, phosphate), Cement (clinker, slag, fly ash, pozzolan, calcined clay) and Industrial Minerals applications (limestone, dolomite, silica sand, barite, talcum).

With a global sales network, CEMTEC experts can serve customers as a solution provider for any dry and wet comminution circuit in Minerals Industry Sector.



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Shaping the future of the raw materials and metals industry, EUMICON is a platform connecting stakeholders from the entire value chain of mineral resources and metals industries to build a competitive industry while safeguarding economic prosperity. It also fosters technological innovation and drives the transition to carbon-neutrality. As part of this mission, EUMICON closely collaborates with the Austrian Mining and Steel Association and the Austrian Non-Ferrous Metals Federation, integrating their expertise and industry leadership to strengthen raw materials resilience and industrial competitiveness.

Emerald Horizon AG



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Emerald Horizon is revolutionizing clean energy with its ADES – Accelerator Driven Energy Source – combined with the CALstore molten salt heat storage system, addressing climate change, energy poverty, and dependence on harmful fuels. ADES uses only thorium—unlike other nuclear technologies that mix uranium or plutonium—eliminating the risks of meltdown, explosions, chain reactions, and long lived nuclear waste.

Each unit delivers a robust 25 MW(th), providing stable, CO₂ neutral electricity exactly where it's needed, with a wide range of applications and use cases. This breakthrough technology enables Emerald Horizon to offer a safer, scalable, and truly sustainable energy solution for the planet's future.



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GmbH**

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The ILF Group is an international engineering and consulting firm that helps its clients successfully execute technically demanding industrial and infrastructure projects. With more than 3,500 highly qualified employees at more than 45 office locations across six continents, the companies of the ILF Group have a strong regional presence. This enables ILF to interact with clients and project parties on site. At the same time, close cooperation within the network of the ILF Group makes it possible to draw on international experts and make use of their special experience, processes, and tools.

ILF helps clients in the Energy & Climate Protection, Water & Environment, Transportation & Urban Spaces as well as Resources & Sustainable Industry sectors to reach their ambitious goals.

At ILF, sustainability and our vision to improve quality of life around the globe are inseparable. Guided by the United Nations Sustainable Development Goals (SDGs), we are committed to our clients, employees, society, and the planet — working to create measurable positive impacts through innovation, technical excellence, and responsible action.

In the next few years, investments of an unprecedented magnitude will be required in order to reduce the global carbon footprint and achieve the goal of net-zero emissions. With our diverse service portfolio, we are perfectly positioned to advance the energy transition, to implement the necessary changes for a mobility transition, to protect and use water as a resource in the best possible way, and to bring about improvements for the entire industrial sector. Additionally, we place a strong emphasis on sustainability and on minimizing our ecological footprint, as well as on reducing pollution by the company and through its projects. This includes areas such as mobility, energy production, and the circular economy.



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Montanuniversität Leoben stands for excellent science, outstanding education and absolute pre-eminence in research and teaching. Five core values govern everything the university does: Energy Efficiency, Climate Neutrality, Sustainability, Zero Waste and Circular Design. After all, the major social challenges of our time in the areas of resources, climate, energy and the environment can for the most part only be mastered with technical, scientific methods.

Students are given the tools to address all important environmental issues. The university is actively engaged on a daily basis in improving the present and future and shaping them in a sustainable manner.

**BPG Alternative Mineral Reserves
AG**

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BPG Alternative Mineral Reserves AG (BPG AMR) is an Austrian holding company focused on the sustainable recovery of metals from mine tailings and secondary resources. The company develops ESG-aligned circular economy mining projects, with a flagship project in the Sultanate of Oman and additional projects in Spain, supporting low-impact resource development and the global energy transition.



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We are a small Austrian mining company that was only founded in the spring of 2025. Nevertheless, we have many years of experience in all areas of mining. On the one hand, we carry out renovations and expansions of existing mine structures; on the other hand, we also offer the excavation of new galleries with various cross-sections. Our staff has a solid education, enabling us to turn our customers' ideas into reality.



CyberACI GmbH

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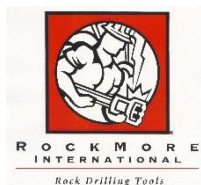
CyberACI has built MINERVA, an agentic AI Cybersecurity platform that transforms security analysts into threat-hunting experts while turning hours of work into minutes. MINERVA deploys autonomous, domain-expert AI agents that automate complex alert triage, vulnerability correlation and threat hunting, investigating 100% of security alerts automatically.

Built by cybersecurity veterans with decades of operational experience and advised by the former CTO of Palo Alto Networks, MINERVA supports deployment on-premises or in customers' trusted cloud environments using proprietary cybersecurity models built on open-source LLMs, ensuring complete data sovereignty and supporting NCA ECC-2:2024 compliance requirements.

We are seeking customers and channel partners in Saudi Arabia. We welcome introductions to cybersecurity leaders interested in AI-powered security automation that addresses regulatory requirements and the talent shortage.

ROCKMORE International GmbH.

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Successful rock drilling projects require exact planning and execution. Hard rock drilling applications often demand the advanced engineering, precision manufacturing and high-grade materials of Rockmore International rock drilling tools.

As a global manufacturer of drill bits, rods, and accessories, Rockmore International provides the highest quality tools that serve mining, construction, tunneling and quarrying projects from Asia to North America, and from the Alps to the Andes. Rockmore International's 75 years of renowned quality and responsive customer service will help boost your productivity, and provide you with cost-effective rock drilling solutions.

Rockmore International provides exceptional technical know-how in development, production and application. Our personnel understand your drilling needs, and have the service skills to recommend the right drill bits and accessories for the job.

If your application demands are unique, Rockmore International's experienced product developers will create the custom tools you require. Our development team introduces innovative products each year – tools that are rigorously tested in the field and proven to perform beyond industry expectations.

Rockmore International is qualified in accordance with EN-ISO 9001.



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TU Wien (Vienna University of Technology) is Austria's leading technical university with strong expertise in engineering, materials science, and sustainable technologies. We are committed to collaborating with industry on minerals processing and circular economy solutions, spanning from fundamental research to industrial application.