

## Minetek to Showcase Advanced Mining Solutions at SME MINEXCHANGE 2025

Minetek to exhibit at SME MINEXCHANGE 2025, showcasing advanced solutions in ventilation, water management, and noise reduction at Booth #2019.

DENVER, CO, UNITED STATES, February 20, 2025 /EINPresswire.com/ -- Minetek, a global leader in innovative mining solutions, is set to exhibit at the SME MINEXCHANGE 2025 Annual Conference & Expo, taking place at the Colorado Convention Center in Denver, Colorado, from February 23 - 26, 2025.

As the premier technical conference in the mining industry, SME MINEXCHANGE 2025 will bring together more than 6,000 industry professionals to explore the latest advancements in tailings management, water management challenges, underground ventilation, net-zero mining strategies, workforce development, and critical minerals.

Minetek will be exhibiting at Booth #2019, where attendees can engage



Minetek at MINEXCHANGE 2025



Minetek Booth at Minexchange.



Minetek Water Evaporators

with industry experts and discover how Minetek's cutting-edge solutions in air ventilation, water management, and sound attenuation are transforming mine site performance worldwide.

Driving Efficiency, Safety & Compliance in Mining.

Innovative Water Management for Compliance & Sustainability.

Managing excess water is one of the greatest challenges in mining. Minetek Water provides the industry's most comprehensive and cost-effective water evaporation technology, designed to ensure environmental compliance while minimising operational risks.

- Capable of processing various water qualities, including solids up to 4.0mm.
- Engineered to handle pH levels from 1.8 to 14+, making it effective in extreme industrial conditions.
- Successfully implemented in 700+ projects worldwide.

Visit Minetek at Booth #2019 to discover how Minetek Water is shaping the future of sustainable water management.

Optimising Underground Ventilation.

Since 1984, Minetek Air has pioneered air management solutions designed to enhance productivity, energy efficiency, and cost reduction in underground mining operations. Engineered for precise airflow control, Minetek's ventilation technology helps mines:

- Deliver air where and when it's needed.
- Reduce energy consumption and emissions.
- Ensure a guaranteed return on investment.

Visit Minetek at Booth #2019 to learn how Minetek Air is revolutionising underground ventilation.

Industry-Leading Noise Reduction Solutions.

Compliance with noise regulations is essential for mining operations. Minetek Sound delivers world-class sound attenuation technology designed to reduce noise-related risks without impacting equipment performance.

- Proven to reduce noise emissions by up to 50%.
- Over 1,500 machines attenuated across 90+ OEM-approved models.
- Enables operations to mitigate noise compliance risks effectively.

Visit Minetek at Booth #2019 to learn more about Minetek Sound and how it supports safer, quieter mining environments.

Join Minetek at SME MINEXCHANGE 2025.

Minetek invites industry professionals to visit Booth #2019 to explore how its proven, high-performance solutions can help mining operations achieve greater efficiency, safety, and

## compliance.

Event: SME MINEXCHANGE 2025 Annual Conference & Expo

Date: February 23-26, 2025

Location: Colorado Convention Center, Denver, CO

Booth #2019

For inquiries or to schedule a meeting at the event, please contact:

Andy Hope Regional Sales Manager Minetek andy.hope@minetek.com | +1 306-661-7425 | www.minetek.com

Minetek +1 832-390-2732 sales@minetek.com Clive Tomkins Visit us on social media: Facebook LinkedIn

Instagram YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/787819114

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.