

# Cimbar Resources, Inc. Earns 2023 Mine Safety Achievement Award from Essential Minerals Association

*Award Recognized Cimbar for Achieving the Lowest "All Injury Rate" in the Small Mine Category*



**Chatsworth, GA** – Cimbar Resources, Inc., a global supplier of mineral-based additive solutions has received the Essential Mineral Association’s (EMA’s) annual Safety Achievement Award in the Small Company category. The accolade, presented in partnership with the U.S. Department of Labor’s Mine Safety and Health Administration (MSHA), recognizes Cimbar’s outstanding safety performance in 2023.

In 2023, Cimbar Resources, Inc., Houston Barite Plant, Houston, TX employees worked 88,165 hours with no injuries, for an all-injury rate of 0.00 per 200,000 employee work hours.

“At Cimbar, we are creating and sustaining a culture that promotes an incident-free environment and provides the safest workplace possible. We will continue our commitment to building a safer and healthier environment while meeting the needs of our employees, customers and local communities worldwide” said Jerry Bertram, President & CEO at Cimbar. “Receiving these awards not only acknowledges our accomplishments but also motivates us to continue striving for excellence in safety practices. It reinforces the importance of our ongoing efforts to ensure Cimbar remains the global leader in mineral-based additive solutions. It is a team effort to tackle such a huge task and we want to congratulate the entire HO Team.

## **About Cimbar Resources, Inc.**

Cimbar is a global leader in mineral-based additive solutions and operates multiple production and mining sites in the United States, with additional operations in Mexico, China and Pakistan. Our minerals are engineered to enhance the performance, appearance, processing, and functionality in a broad range of product markets including industrial, automotive, and consumer-based applications. Our portfolio includes aluminum trihydrate, barium sulfate, calcium carbonate, and recycled mineral fillers.