Contacts:

Jennifer Hise 505-864-1200 jhise@cemcoturbo.com CEMCO Facebook

Melissa Davidson 701-373-0062 <u>melissa@ironcladmktg.com</u> <u>IRONCLAD Facebook</u>



FOR IMMEDIATE RELEASE

CEMCO President to Teach AEM Vertical Shaft Impact Crusher Course at CONEXPO-CON/AGG 2014

BELEN, N.M. (Feb. 7, 2014) – Operators and plant managers of aggregate, rock and mineral mines can learn about the physics of processing materials with vertical shaft impact (VSI) crushers at an <u>Association of Equipment Manufacturers</u> (AEM) educational seminar during CONEXPO-CON/AGG 2014 in Las Vegas. <u>CEMCO</u> President Neil Hise will teach the 1½-hour course, "Working in Tune with a VSI Crusher," 1-2 p.m. Wednesday, March 5 in room N1114 of the Las Vegas Convention Center.

Hise will cover topics relevant to operators and plant managers' daily use of the machines. Attendees will learn about the four types of VSI crushers and how each can affect production rates, product quality and profits in specific applications. Hise will discuss how to adjust the machines' revolutions-per-minute settings for certain materials to achieve the best possible gradation and efficiency, as well as how to measure horsepower consumption and determine the appropriate levels for certain applications. In addition, the course will provide operators and plant managers tips on how to reduce wear costs and downtime, increase efficiency and boost profits, as well as learn about best practices for installation, maintenance and safety.

- more –

CEMCO VSI Crusher Course at CONEXPO-CON/AGG Feb 7, 2014

Page 2 of 3

Attendees can choose to participate in the session when registering for the show on the <u>CONEXPO-CON/AGG website</u>. They also are welcome to stop by CEMCO's booth, #53184, for more information and a view of the company's newest products and developments in internal wear castings.

"CONEXPO is a great opportunity to share our knowledge about VSI crushers with a vast audience," Hise said. "That type of information isn't easily accessible to people in this industry, which is why we also offer a two-day course at our facility in New Mexico."

The onsite course, a more in-depth version of the CONEXPO class, includes lessons covering every aspect of production, from engineering to welding. Participants are able to see how the units are assembled and how the internal components are balanced. In addition to learning about VSI crusher design, operating principles and best practices, students can test their own material in one of the company's full-size test crushers. The full-size units deliver more accurate production rates than what can be achieved with smaller lab crushers used at other manufacturers' facilities.

"The goal for anyone in this industry is to reduce operating costs and improve the bottom line," Hise said. "We want to teach people how to do that with VSI crushers so they can be successful."

Hise has been with the family-owned company since its inception in 1962. He has numerous U.S. patents on VSI-related technologies and is a member of several industry associations, including the <u>National Stone</u>, <u>Sand and Gravel Association</u> and the <u>National Association of Manufacturers</u>.

- more -

More information about VSI classes is available on CEMCO's <u>website</u>. Contact the company directly to sign up.

CEMCO, Inc. has more than 50 years of experience in designing and manufacturing a full line of TURBO[™] VSI crushers that provide innovative solutions for a variety of recycling applications, including cement, glass, ceramic tile, drywall, brick, roofing tiles, copper slag and steel slag. CEMCO offers a number of portable and stationary crushing systems, including the patented Glass Gator glass crushers, which are easy to maintain and highly energy efficient. For more information about CEMCO or how to become a dealer or distributor, contact CEMCO, Inc., 80 Don Luis Trujillo Blvd., Belen, NM, 87002; 505-864-1200; <u>sales@cemcoturbo.com</u>; <u>www.cemcoturbo.com</u>.

###