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For more information contact:
Brian Gallagher, CIM Marketing Committee Chair
bgallagher@leadingwithmarketing.com or 864-551-0362

CIM ANNOUNCES DONATION BY ALLIANCE CONCRETE PUMPS, NORCAL KENWORTH AND KENWORTH TRUCK COMPANY FOR ANNUAL AUCTION AT WORLD OF CONCRETE

(Las Vegas, Nev. – Dec. 7, 2022)—The Concrete Industry Management (CIM) program—a business intensive program that awards students with a four-year Bachelor of Science degree in Concrete Industry Management—is pleased to announce that the signature item for their annual auction at World of Concrete is a truck-mounted 38M concrete pump donated by Alliance Concrete Pumps, NORCAL Kenworth and Kenworth Truck Company.

"We are very appreciative of the continued support from Alliance Concrete Pumps, NORCAL Kenworth and Kenworth Truck Company," said Ben Robuck, CIM Auction Committee Chairman. "Their support speaks volumes to their commitment to the concrete industry and the importance these leading companies place on the CIM program. This truck-mounted concrete pump will help ensure a successful CIM Auction at the 2023 World of Concrete."

The modern design of the JXLZ 38M concrete pump, with a robust rotec pedestal and streamlined side panels and outriggers, allows for less overall weight and makes this machine legal in more places while still providing simplicity, reliability, and performance for the operator.

Specifications for the truck-mounted 38M concrete pump include:

General Specifications

Pipe Size (ID) 125 mm (5")

Boom Control Proportional (by HAWE)

Radio Remote Scanreco wireless dual transmitter system

Vibrator Standard

Water Pump Hydraulic Power 20 bar (290 psi)

Water Tank 800 L (211 G)
Wear Parts Carbide

Boom Specifications

Number of booms 4 Sections Folding type Z Fold

 Vertical height
 37.1 m (121 ' 9")

 Horizontal reach
 33.1 m (108 ' 7")

 Unfolding height
 8.9 m (29' 2")

 1st Section
 8.98 m (29' 5")

 2nd Section
 7.85 m (25' 9")

 3rd Section
 7.94 m (26' 1")

 4th Section
 8.33 m (27' 4")

Outrigger X-Style Front Spread 6.3 m (20' 8") Rear Spread 7.0 m (23')

The Kenworth conventional chassis includes:

Model: T880 Wheelbase 290"

Engine Paccar MX-13 455HP

Transmission: Allison 4500RDS 6-speed automatic transmission

Front Axle 20,000 lbs.

Rear Axle 46,000 lbs. Neway air suspension

Base Warranty 12 month/100,000 mile

Manufacturer's Suggested Retail Price (MSRP) of the concrete and truck combination is \$485,000.

"Alliance Concrete Pumps is excited to donate their most popular boom pump model to the CIM auction," said Clayton White, President and CEO, Alliance Concrete Pumps. "We are also very proud to be part of procuring young and up-and-coming talent for the concrete industry."

The annual auction will be held Wednesday, Jan.18, 2023 in the North Hall Room N262 of the Las Vegas Convention Center. For a full list of items, please visit www.concretedegree.com/auction.

Those interested in donating should contact CIM Auction Committee Chairman Ben Robuck at ben.robuck@cemex.com or (404) 456-6867.

About CIM

Receiving tremendous support from the concrete industry, the CIM program was the first of its kind in United States – a four-year Bachelor of Science degree in Concrete Industry Management. Since its humble beginning, the CIM program has expanded and offered at Middle Tennessee State University, California State University, Chico, Texas State University, New Jersey Institute of Technology and our newest program at South Dakota State University. Today, there are more than 1,500 graduates of the Concrete Industry Management program working in the industry.

The goal of the program is to produce broadly educated, articulate graduates grounded in basic construction management, who are knowledgeable of concrete technology and techniques and are able to manage people and systems as well as promote products or services related to the concrete industry. It entails a broad range of courses, from English and history to science and mathematics. A series of required business courses such as finance, marketing, management and business law are also taken throughout the length of the program.

The concrete-specific courses teach the fundamentals of concrete, properties and testing, concrete construction and more. All of these courses provide much more than what is simply in the text – they emphasize problem solving, quality assurance and customer satisfaction. They utilize practical case studies and an internship to make sure the student obtains real-world experience essential to starting a successful career. Additional opportunities include on-campus socials and other events providing industry networking and professional development.

In 2012, an Executive MBA program was added by the CIM National Steering Committee. The CIM Executive MBA is specifically designed for individuals with three or more years of experience in the industry.

The CIM program has provided and continues to provide future leaders for the concrete industry. To learn more about the program, visit www.concretedegree.com.