## **Third Global CemFuels Award for LINDNER**



With proven concepts such as the LINDNER-belt drive, with a combined total of over two million performed operating hours, the company, again, was able to win the customer vote.

At the 10th Global CemFuels Conference and Exhibition held on 22nd and 23rd of February 2016 in Prague, LINDNER received, for the third time, the award in the category "Most innovative technology for the use of alternative fuels".

The high level of satisfaction with LINDNER shredders, including the reliable belt drives, have again, this year, persuaded customers to select the family-owned Austrian company as a winner.

The Global CemFuels Conference and Exhibition is regarded as the world's most important trade show in the field of alternative fuels. This year it was held in Prague on the 22nd and 23rd of February. With focus on alternative fuels, particularly for the cement and lime industry, it attracted 170 participants from over 30 countries. During the awards ceremony, LINDNER received, for the third time and via customer voting, the award for "Most innovative technology for the use of alternative fuels". "Since we were privileged to receive this awards already in 2009 and 2014, it is all the more pleasing that LINDNER again was the only shredding equipment manufacturer to be honoured by the trust of its customers. Our

shredding systems ease of operation and the reliability of our belt drive have clearly convinced our clients in the cement and lime industry" explains CEO, Manuel Lindner.

LINDNER belt drives have already performed over two million reliable operational hours and the robust and virtually maintenance-free system, used in the JUPITER series of primary shredders and the KOMET series of secondary shredders, offers customers proven advantages. These include: Ergonomic accessibility through compact design, low energy consumption by using the kinetic energy stored in the fly wheels as well as simple belt changes that do not require a specialist. "The University of Kassel already validated the efficiency of our belt-drive system last year. Now we are even more delighted that our customers acknowledge Lindner's meticulous research efforts", says Peter Schiffer, R&D Manager at Lindner .Process stability is assured through automatic decoupling should material get trapped in the shredder.

To stay close to the needs of its customers in the future, LINDNER will enlarge its R&D center to around 1,000 square metres yet this year. Customer requirement are verified on these test systems and results are subsequently implemented into production.