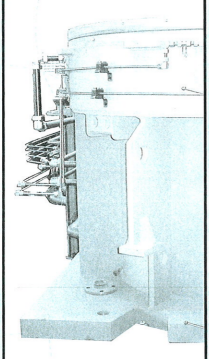
POWER WITH A SYSTEM

HIGH PERFORMANCE GEARBOXES FROM KELLER FOR THE CEMENT INDUSTRY



- → Gearboxes up to 160 to
- → Mill-, Kiln- and belt conveyor gearboxes
- → Loose Gears (grinded) up to 4000 mm
- → Pinions for open gears of mills or kilns
- → Replacement parts, maintenance, repair and reinforcement of existing systems

CONTACT:

C.u.W. KELLER GmbH & Co.KG Bonner Straße 38 53842 Troisdorf – Spich Phone: +49(0)2241-988-0 Fax: +49(0)2241-988-200 E-Mail: keller@keller-getriebe.de



www.keller-getriebe.de

Polysius and Elex found joint venture for SCR

The increasing demands imposed on the cleaning of flue gas in the cement industry have to be met with new solutions. Polysius AG and Elex AG have therefore founded a joint venture for catalytic flue gas cleaning (SCR). The joint venture will extend the technological know-how of the cement manufacturing process and the worldwide plant engineering activities of Polysius AG by adding attractive and uture-oriented environmental technology.

ContiTech bolsters its standing in India

ContiTech AG has bolstered its standing in India and is now the sole owner of Phoenix Yule Ltd, a manufacturer of conveyor belts, in Kalyani (West Bengal). The company was previously a joint venture in which the Indian company Andrew Yule & Co. Ltd held 26 % and ContiTech 74 % of the shares. Thanks to a resolution by the Indian government, ContiTech is now able to acquire the remaining shares. The purchase price was in the one-digit million euro range. The joint venture, which was founded in November 1998 by Andrew Yule & Co. Ltd and Phoenix AG, currently employs around 450 workers and produces about half a million m of conveyor belts annually.

Deutsche Bauchemie: Förderpreis 2010 und Wissenschafts-Medaille

Die Ausschreibung der Wettbewerbe um die "Wissenschafts-Medaille" und den "Förderpreis" der Deutschen Bauchemie beginnt am 1. Januar 2010. Beide Projekte sind Teil der Strategie des Frankfurter Industrieverbands, die Aus- und Weiterbildung in der Branche konsequent zu unterstützen. Die "Wissenschafts-Medaille" wendet sich ausschließlich an junge Doktoranden, die ihre Dissertation innerhalb der vergangenen beiden Jahre fertig gestellt haben. Die mit Geldprämien von 2000 € bzw. 1000 € dotierten Auszeichnungen werden für hervorragende Dissertationen bzw. Diplom- oder Masterarbeiten zu bauchemischen Themenfeldern verliehen. Die Bewerbungen müssen bis zum 9. April 2010 eingereicht werden. Weitere Informationen unter www. deutsche-bauchemie.de. 4

CONTRACTS

FLSmidth wins cement order in Libva

FLSmidth has signed a contract worth approx. € 130 million with the Libyan company Al Hadena National Company to supply equipment and design buildings and structures for a cement plant with a capacity of 4600 t/d. The plant will be located close to the town of Nalout some 280 km southwest of Libya's capital Tripoli. The plant will be the first cement plant project for the newly established Al Hadena National Company. The contract comprises supplies of an EV crusher, an LHO stacker reclaimer, an ATOX raw mill, a complete pyro line with SF Cross-bar cooler, two UMS cement mills, four CFS cement silos and a complete packing plant. FLSmidth is also to supply all the electrical and control equipment as well as laboratory equipment.

Polysius: 3 000 t/d production line for Turkmenistan

The Turkish company Polimeks Insaat Taahhüt ve San. Tic. A.S has been contracted by the government of Turkmenistan to act as general contractor for the construction of a new 3 000 t/d cement production line. The plant, for which Polysius is supplying the main components from the raw material preparation system to the cement grinding system, is to be constructed near the town of Jebel, about 140 km from Türkmenbashi harbour.

Intensiv Filter: new bag filter for Doncement, Ukraine

The Ukrainian cement producer Doncement, a subsidiary of Heidelberg Cement Group, has awarded Intensiv-Filter, the leading specialist in filtering installations, a contract for a bag filter, including fans and dust transport system for dedusting the rotary kiln. The bag filter replaces the two existing electrostatic precipitators. The production capacity of the wet-process cement plant currently amounts to 1.6 million t/a of cement. The bag filter is designed and equipped with a fully automatic cleaning control system for a gas volume of approximately 600 000 m3/h and filter bags of 8 m length. Intensiv-Filter is also supplying two bag filters for the cement finish mill, each for 22 000 m3/h.