

ZKG

INTERNATIONAL

PLANT REPORT // Compressed air generation
Proven in tough industrial applications 20

MARKETS // China
The development of the Chinese
cement industry in 2013 and 2014 26

SPECIAL // AFR
Proven experience with alternative fuels 48

// Quality control
Quality assurance of solid recovered fuels 54

// Handling
Alternative fuel handling system 62



GEBR. PFEIFFER
Progress is our tradition

150 years Gebr. Pfeiffer - excellent engineering work from a technology leader. For high-efficiency mills "made in Germany" supplied throughout the world.

06	SPOTLIGHT // News
	MARKETS // Merger
12	New global cement map Beat Gygi, NZZ, Zurich/Switzerland
	PRODUCTS // Filtering
14	New, flexible dust filter valves SMC Pneumatik GmbH // Storage
14	55 meter silo for pulverised lignite for Swiss cement plant Thorwesten Vent GmbH // Filtering
15	45 filter heads for the Middle East Münstermann GmbH & Co. KG // WLAN
17	Industrial wireless LAN for cabinets and field level Siemens AG // Measuring
17	Radar level measurement flexibility Siemens AG
	LOGISTICS // Transport
18	Rotary kiln ring on 16 axles and a steep gradient Bohnet GmbH
	PLANT REPORT // Compressed air generation
20	Proven in tough industrial applications Aerzener Maschinenfabrik GmbH
	EVENTS // Company anniversary
24	Strong development over 150 years Gebr. Pfeiffer SE
	MARKETS // China
26	The development of the Chinese cement industry in 2013 and 2014 Cui Yuansheng, Li Hui and Xu Delong, Xian University of Architecture & Technology, Xian/China
	ENGINEERING // Plant performance
36	Trends in the performance management of cement plants Dr. Joachim Harder, OneStone Consulting S.L., Barcelona/Spain



// Page 12
New global cement map



// Page 36
Trends in the performance management of cement plants



// Page 48
Proven experience with alternative fuels in the cement kiln process

Official Journal

Federal German Association of the Lime Industry
Bundesverband der Deutschen Kalkindustrie e.V.
Federal German Association of the Gypsum Industry
Bundesverband der Gipsindustrie e.V.

// Documentation

- 44 **Digital replaces paper**
Martin Dubovy, Rösberg Engineering GmbH, Karlsruhe/Germany

SPECIAL

// AFR

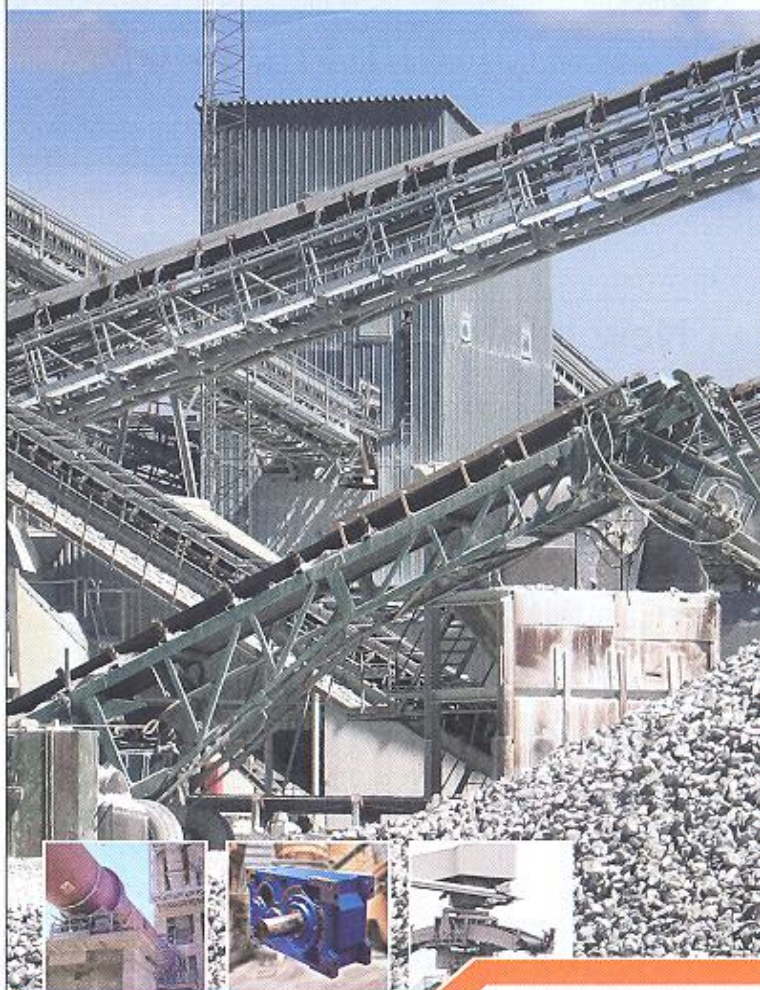
- 48 **Proven experience with alternative fuels in the cement kiln process**
Dr. Hubert Baier, ZKG International, Gütersloh/Germany
- 54 **Quality assurance of solid recovered fuels (SRF)**
Prof. Dr.-Ing. Sabine Flamme, Dipl.-Ing. Julia Geiping, Gütegemeinschaft Sekundärbrennstoffe und Recyclingholz e.V.(BGS), Fachbereich 6, Münster/Germany
- 58 **High performance has a name**
Lindner-Recyclingtech GmbH
- 60 **Starter kit for using solid recovered fuel in cement plants**
Tews Equipment Systems
- 62 **Alternative fuel handling system at a cement plant in Turkey**
Peter Erbel and Benjamin Becker, FLSmidth Wadgassen GmbH, Wadgassen/Germany
- 66 **Successful expansion**
Dr.-Ing. Luigi Di Matteo, Di Matteo Group, Beckum/Germany
- 69 **Burner developments for co-processing alternative fuels**
Markus Kaufmann, A TEC GRECO Combustion Systems Europe GmbH, Krems/Austria
- 72 **IMPRINT**
- 72 **EVENT PREVIEW**
- 72 **ADVERTISER INDEX**

NORD DRIVESYSTEMS

Intelligent Drivesystems, Worldwide Services

Who keeps the cement industry moving?

Whether for conveyors, mills, rotary kilns, silos – NORD DRIVESYSTEMS has the right drive solution.



NORD DRIVESYSTEMS supplies drive units to the cement industry, which are both energy-efficient and robust enough

to withstand this harsh industrial environment. Find out more under: <http://cement.nord.com>



Getriebebau NORD
22941 Bargteheide
Getriebebau-Nord-Str. 1
Fon: +49 (0) 45 32 / 289-0
Fax: +49 (0) 45 32 / 289-22 53
info@nord.com, www.nord.com

Member of the
NORD DRIVESYSTEMS GROUP



In 2014 Gebr. Pfeiffer SE celebrates its 150th anniversary – excellent engineering work from a technology leader. For high-efficiency mills “made in Germany” supplied throughout the world. The front cover shows the largest VRM in Australia for cement grinding, a Pfeiffer mill of the type MVR 6000 C-6 which went onstream in spring 2014. For more information about the history of GPSE have a look at p. 24-25. www.gpse.de