

2006 IEEE Cement Industry Technical Conference Record

9 - 14 April 2006

Phoenix, Arizona, USA

IEEE Catalog Number: 06CH37802 ISBN: 978-1-4244-0371-4

2006 IEEE Cement Industry Technical Conference Record

Copyright @ 2006 by The Institute of Electrical and Electronics Engineers, Inc. All rights reserved.

Copyright and Reprint Permission

Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limits of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint, or reproduction permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331.

IEEE Catalog Number: 06CH37802

ISBN: 978-1-4244-0371-4

ISSN: 1079-9931

Additional copies of this publication are available from

IEEE Operations Center P. O. Box 1331 445 Hoes Lane Piscataway, NJ 08855-1331 USA

- +1 800 678 IEEE
- +1 732 981 1393
- +1 732 981 0600
- +1 732 981 9667 (FAX)

email: customer.service@ieee.org

Table of Contents

Cement Industry Committee	iv
Phoenix Organizing Committee	iv
Manufacturing Technical Committee	v
History	vi
Foreword	vii
Session Committees	viii
Charleston Organizing Committee	х
Various Switchgear, Its Breaker Technologies and Their Application in Cement Plants Heinz-Willi Juelicher, Ralf Graf, Reinhold A. Errath	1
Power System Studies for Cement Plants	21
Reducing the Flash Hazard Timothy B. Dugan	32
Automatic Fault Analysis and User Notification for Predictive Maintenance	42
Electric Industry Deregulation Update	50
Ball Charge Loading – Impact on Specific Power Consumption and Capacity David S. Fortsch	62
Greenhouse Gas Reduction/Recovery from Portland Cement Operations – A Case Study on the Solicitation Process, Sytem Evaluation, Funding and Status of Demonstrations Anne T. McQueen, David M. Long	73
Characteristics of Portland and Blended Cements: Results of a Survey of Manufacturers P.D.Tennis, J.I. Bhatty	83
Solid Waste Fuel and Additive Handling For Cement Production Featuring the "Miracle Feeder" Geoffrey H Conroy	102
Modern Multi-Channel Kiln Burner Burning Alternative Fuels in Rotary Cement Kilns Max Vaccaro	127
GCHI – A Leader in Waste Derived Fuel Management	137
The Holcim (US) Inc. Holly Hill, SC Facility	148
Lafarge's Harleyville Cement Plant Operations	151

The Financial Impact of Compressed Air Projects	156
The Plains CO ₂ Reduction (PCOR) Partnership – Identifying CO ₂ Sequestration Opportunities for the Cement Industry in the Central Interior of North America	168
John A. Harju, Melanie D. Jensen, Edward N. Steadman, James A. Sorensen, Erin M. O'Leary	
Active Front End Technology in the Application of a Down Hill Conveyor	175
Expanding Overland Conveyor Possibilities by Distributing Power	195
A New Gearbox Generation for Vertical Roller Mills	205
Lowering Total Cost of Ownership with Breakthrough Magnetic Torque Transfer Technology	217
New Technology for Speed Control of Wound Rotor Motors	232
The History and Future of Nuclear Elemental Analyzers for Product Optimization in the Cement Industry Steve Foster, James Bond	237
The Latest Technology in Air Flow Measurement for the Cement Industry Todd Melick, Andrew D. Robinson	255
The Application of a Modern Control System in a Cement Manufacturing Facility	268
Kiln Inlet Gas Analysis - Field Experiences with New Probe Design	275
Automatic Control of Cement Quality Using On-Line XRD	289
Balancing the Desire to Reduce Operating Costs with Increasingly Stringent Emission Rates	306
Use of SNCR to Control Emissions of Oxides of Nitrogen from Cement Plants	316
Optimizing the Performance and Reliability of Process Fans: Achieve Success and Avoid Problems by Implementing the Right Strategy	345
Vern Martin, Mats Falk	573
Condition Monitoring Benefits for Cement Manufacturing Tim Milburn, John Price, John Sommers, Jeffery Francis, Lyle Neuteboom	359
Rediscovering the Basics of a Successful Safety Program	371
Author Index	379