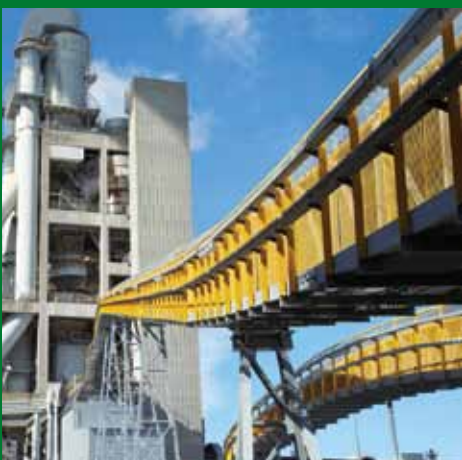


Cement Plant Environmental Handbook

THIRD EDITION



1	Industry performance and the sustainability challenge	9
1.1	Benchmarking excellence in sustainability	10
Jim O'Brien – CSR Consulting, Ireland		
1.2	Rising to the sustainability challenge	13
Dr Michael Clark – Whitehopleman, UK		
2	Quarry operations and ecosystems	15
2.1	Quarry rehabilitation at Asia Cement's Hualien plant: harnessing nature-based solutions for biodiversity and landscape generation	16
Manon Burbidge and Joanna Qin Li – World Cement Association, UK, and Tzu-Pong Chang, Asia Cement, China		
2.2	Sustainability improvement in quarry extraction operations	18
Steve Franklin – Eltirus, Australia		
3	CO₂ emissions and energy efficiency	21
3.1	Green energy management	22
Nimesh Patel – Sanghi Industries Ltd, India		
3.2	Clinker cooler optimisation	24
Hartmut Meyer Clinker Cooler Consulting, Switzerland		
3.3	ORC waste heat recovery with Exergy's Radial Outflow Turbine	28
Andrea De Finis – Exergy International srl, Italy		
3.4	Combatting climate change with renewable energy	31
Jitesh Singh Darmwal and Naveen Kumar Sharma – Udaipur Cement Works, India		
4	Alternative fuels production and utilisation	33
4.1	Co-processing of waste-derived fuels in the cement industry – best practice	34
Dr Kåre Helge Karstensen – Foundation for Scientific and Industrial Research (SINTEF), Norway		
4.2	Guidelines on pre- and co-processing of waste in cement production – use of waste as alternative fuel and raw materials	41
Steffen Blume – GIZ GmbH, Germany, and Sharmistha Nandi and A Pandey – Holcim Technology Ltd, Switzerland, and Dieter Mutz – University of Applied Sciences and Arts Northwestern Switzerland		
4.3	How to produce and use alternative fuels	44
Dr Hubert Baier – WhiteLabel-TandemProjects eU, Germany		
4.4	Continuous and sustainable development of the Wietersdorf plant: heading towards 100% alternative fuel rate	55
Florian Salzer – w&p Zement GmbH, Austria		
4.5	Substituting fossil fuels with alternative fuels in developing countries	59
Mauricio Giraldo – Argos, Colombia		
4.6	Complete solution for refuse-derived fuels	62
Jan Tuma – Beumer Group, Czech Republic		
4.7	Increasing the co-processing of alternative and biogenic fuels with PYROROTOR® technology	64
Matthias Mersmann – KHD Humboldt Wedag International AG, Germany		
4.8	Industry can do it	67
Patrick Crouzat, Gaël Le Piver, Max Vaccaro and Yan Huerre – Fives, France		
4.9	Refuse-derived fuel and accelerated carbonation technology	71
Dr Paula Carey – Carbon8 Systems, UK		
4.10	Enhanced AF use during decarbonisation	73
Tahir Abbas and Michalis Akrithopoulos – Cinar Ltd, UK		
5	Emissions monitoring and abatement	77
5.1	Tackling noise, ground, water and dust emissions	78
Dr Michael Clark – Whitehopleman, UK		
5.2	Understanding gaseous emissions	80
Dr Michael Clark – Whitehopleman, UK		

6 Contents

5.3 Regenerative emissions reduction.....	84
Thomas Binninger – CTP Chemisch Thermische Prozesstechnik GmbH, Austria	
5.4 Optimising baghouse filtration in cement plants.....	87
Chris Polizzi – WL Gore & Associates, USA	
5.5 Preventive explosion protection equipment.....	89
Carsten Pries – robocco, Germany	
5.6 Sustainability in the bag	92
Sigrid Eder-Ince – Starlinger & Co GmbH, Austria	

6 Grinding systems 95

6.1 Levers to pull for grinding process optimisation	96
Dr Caroline Woywadt – Gebr Pfeiffer, Germany	
6.2 Process development in cement grinding.....	98
Jonas Knappert, Daniel Komorek, Sebastian Rösch and Dr Stefan Seemann – VDZ, Germany	
6.3 Upgrading a high pressure grinding roll press.....	101
Dr-Ing Thomas Hanstein, Dr-Ing Jörg Oligmüller and Kaushik Ghosh – Köppern, Germany	
6.4 The modular grinding plant	104
Dongjie Wu and Jialei Cui, CBMI, China	

7 Clinker substitution 109

7.1 LC³: decarbonising the concrete industry	110
Franco Zunino and Karen L Scrivener – École Polytechnique Fédérale de Lausanne, Switzerland	
7.2 Producing ‘green cement’ with FCT’s clay calcining technologies.....	114
Joel Maia – FCT Combustion GmbH, Austria, and Pedro Ladeira – FCT Combustion Inc, USA	
7.3 FUTURECEM™, a limestone calcined clay technology for a low-carbon building industry.....	118
Michele Di Marino and Stefano Zampaletta – Cementir Group, Italy	
7.4 Sustainable cement manufacturing in India	121
Manoj Kumar Rustagi, Dilip Makhija, Dr Jagabandhu Kole and Dr L R Majunatha – JSW Cement Ltd, India	
7.5 Improved carbon footprint cements with new additives.....	125
Laurent Guillot – Chryso, France	
7.6 Using strength-enhancing cement additives	129
Jeffrey Thomas, Michael Stanzel, Riccardo Stoppa and Josephine Cheung – GCP Applied Technologies, USA	
7.7 Synthetic SCMs: a new paradigm of SCM production.....	132
Dr Sada Sahu and Dr Vahit Atakan – Solidia Technologies, USA	

8 Cement plants of the future 135

8.1 Carbon footprint control.....	136
Tanmay Maitra and DH Thanki – ERCOM Engineers Pvt Ltd, India	
8.2 Driving sustainability through innovation	140
Dalmia Cement (Bharat) Ltd, India	
8.3 Digital advances for attaining Industry 4.0.....	144
Dr Anjan K Chatterjee – Conmat Technologies Pvt Ltd, India	
8.4 AI-automated operation and Real Time 4.0 Optimisation.....	150
Javier A Garcia Sedano – OPTIMITIVE SL, Spain	
8.5 Keeping carbon emissions in check	152
Matt Brinker – Command Alkon, USA	

9 Towards Net Zero 155

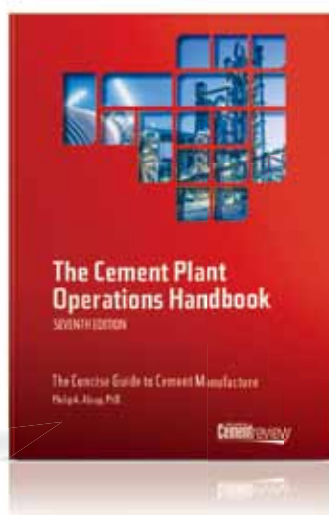
9.1 CCUS in 2020-30	156
Claude Loréa – Global Cement and Concrete Association, UK	
9.2 Setting science-based targets	159
Karl Downey – Science Based Targets initiative (SBTi)	
9.3 C2PAT: from CO₂ to plastics	161
Dr Joseph Kitzweger – Lafarge Zementwerke (Holcim) and Carbon2ProductAustria (C2PAT) GmbH, Austria	

International Cementreview

SUBSCRIPTIONS 2022



Delivering business insight, market knowledge and technical expertise to the global cement industry.



INCLUDES
FREE
HANDBOOK

READ
ICR magazine
anywhere, anytime

SEARCH
the ICR archive of
digital back issues

ACCESS
premium articles

WATCH
video presentations
in high-definition

SUBSCRIPTION PACKAGE INCLUDES



MONTHLY MAGAZINE

12 issues of the cement industry's leading publication, delivered direct to your desk by First Class Airmail with early access to the digital magazine via CemNet.com.



FREE HANDBOOK

The Cement Plant Operations Handbook, 7th Edition



ICR SUBSCRIBER DISCOUNTS

Generous discounts on all ICR handbooks and reference works



BUILDING BULLETIN NEWSLETTER

Monthly newsletter covering the latest developments in the building materials sector – complimentary to all ICR subscribers.



ONLINE CONTENT AND ARCHIVE

Search ICR's comprehensive database of articles, news and video presentations on CemNet.com



ICR SUBSCRIBER APP

Read the magazine anytime, anywhere (App Store or Google Play)

A COMBINED
PRINT AND DIGITAL

ANNUAL SUBSCRIPTION TO ICR

GBP 210 / USD 315 / EUR 260



Subscribe online at
www.CemNet.com/subscribe