

Negative CO2 Cement, The Blue Ocean of Growth

https://marketpublishers.com/r/N2E15EF7F35EN.html Date: September 2018 Pages: 60 Price: US\$ 1,250.00 (Single User License) ID: N2E15EF7F35EN

Abstracts

REPORT SCOPE:

The scope of this report covers various types of products available in the global market for negative CO2 cement and their potential application across various industries and sectors. The market is segmented by type into magnesium oxide-based cement, iron oxide-based cement, fly ash-based cement, high activation grinding based cement, geopolymer cement and calcium carbonate cement. Revenue forecasts from 2017 to 2022 are given for each type, application segment and regional market with an estimated value derived from manufacturers' total revenues.

REPORT INCLUDES:

An overview of the total market opportunity and analysis of the technology by type, the growth drivers and the global regulatory frameworks for the nascent negative CO2 cement

Growth prospects and market based projections for the technologies fueling the negative CO2 market including cements formulated with magnesium oxide, iron oxide, fly ash, high activation grinding, geopolymer and calcium carbonate

An estimate of the market performance from 2017 to 2023 applications such as residential, commercial, industrial, marine infrastructure and others

Commentary on the market provided by Geopolymer Solutions, LLC and IronKast Technologies



Contents

CHAPTER 1 NOTE FROM THE EDITOR

CHAPTER 2 INTRODUCTION

Study Goals and Objectives Reasons for Doing This Study Scope of Report Methodology Geographic Breakdown Roadmap of Negative CO2 Cement Market Investment Analysis What the Industry is Saying Analyst's Credentials BCC Custom Research Related BCC Research Reports

CHAPTER 3 INDUSTRY OVERVIEW AND MARKET ESTIMATES

Negative CO2 Cement: Concept Overview **Regulatory Framework** China India **European Union** U.S. Market Estimates and Growth Prospects Types of Negative CO2 Cement Magnesium Oxide-Based Cement Iron Oxide-Based Cement Fly Ash-Based Cement Energetically Modified Cement/High Activation Grinding Based Cement Geopolymer-Based Cement Calcium Carbonate Cement Applications for Negative CO2 Cement **Residential Buildings Commercial Buildings** Others Marine



Industrial Analysis by Region North America Europe Union Asia-Pacific Rest of the World Negative CO2 Cement vs. Portland Cement Negative CO2 Cement vs. Alternatives Future of the Market Strategies of Major Cement Manufacturers

CHAPTER 4 COMPANY PROFILES



List Of Tables

LIST OF TABLES

Summary Table: Global Negative CO2 Cement Market, Through 2023 Table 1: Low-Carbon Cements in Comparison with Portland Cement Table 2: Comparison of Permissible Limits of Airborne Emissions Table 3: Cements at Different Stages of the Product Life Cycle Table 4: Global Negative CO2 Cement Market, by Type, Through 2023 Table 5: Comparison of Ordinary Portland Cement and Magnesium Oxide-Based Cement Table 6: Raw Materials Required for Iron Oxide-Based Cement Manufacturing Table 7: Global Market for Iron Oxide-Based Cement, by Region, Through 2023 Table 8: Performance Comparison of OPC and Iron Oxide-Based Cement Table 9: Global Market for Fly Ash-Based Cement, by Region, Through 2023 Table 10: Advantages and Disadvantages of Using Fly Ash-Based Cement Table 11: Low-Carbon Innovations in Clinker Substitution and Binders Table 12: Global High Activation Grinding Based Cement, by Region, Through 2023 Table 13: Benefits of High Activation Grinding Table 14: Global Geopolymer Cement Market, by Region, Through 2023 Table 15: Global Market for Calcium Carbonate Cement, by Region, Through 2023 Table 16: Global Negative CO2 Cement Market, by Application, Through 2023 Table 17: Low-Carbon or Carbon-Negative Alternatives to Portland Cement **Technologies** Table 18: Expected Savings from Fly Ash-based Cement in a Three-story (50,000 ft2) Commercial Building Table 19: Global Negative CO2 Cement Market, by Region, Through 2023 Table 20: Regulations for Cement and Concrete Proposed by the Canadian Standards Association Table 21: Carbon Cost Assessment for Infrastructure Projects as Per LCCA and LCA Structure Table 22: EU Targets for Greenhouse Gas (GHG) Emission Table 23: Negative CO2 Cement vs. Portland Cement Table 24: Negative CO2 Cement vs. Alternatives



List Of Figures

LIST OF FIGURES

- Figure 1: Cement Production, by Country, 2015
- Figure 2: CO2 Emission Through Cement Production
- Figure 3: Production Process of Geopolymer Cement
- Figure 4: Production of CO2 Free Calcium Carbonate Cement from Solar Thermal Process
- Figure 5: Characteristics of Zero-Carbon Buildings
- Figure 6: Increased Life of Structures Using Low Carbon Concrete
- Figure 7: U.S. Annual CO2 Emission from Fossil Fuels, by Sector, 2017
- Figure 8: Share of Cement Sales in the U.S., by Sector, 2017
- Figure 9: Greenhouse Gas Emission in Canada, by Sector, 2017
- Figure 10: Infrastructure Spending in Europe Since 2013
- Figure 11: Investment Focus in Infrastructure Sector in Europe, 2018-2023
- Figure 12: World Cement Consumption, 2010-2015
- Figure 13: Top Cement Consumers, 2016
- Figure 14: Sources of CO2 Emissions in the Cement Industry



I would like to order

Product name: Negative CO2 Cement, The Blue Ocean of Growth Product link: <u>https://marketpublishers.com/r/N2E15EF7F35EN.html</u> Price: US\$ 1,250.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our C

If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/N2E15EF7F35EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970