



Register    Subscribe    Jobs    Job alerts    Activate Subscription    Newsletter sign up

8 May 2008

Signed in    John Harrison    My Profile    Sign out    Advanced Search    Search Jobs

Search    --All--    Search

Accessibility    Text Size: **A A A**

[Home](#)

[News](#)

[OFT](#)

[Scotland](#)

[Wales](#)

[Regions](#)

[Infrastructure](#)

[Housing](#)

[Doing the Job](#)

[Plant](#)

[Inside Knowledge](#)

[Your Business](#)

[You and Your People](#)

[My CN](#)

[Health and Safety](#)

[Sustainability](#)

[Law](#)

[New Contract Leads](#)

[Events and Conferences](#)

[Media Information](#)

[RSS](#) | [What is RSS?](#)

[Make this my homepage](#)

[Print Friendly](#)    [Email a Friend](#)    [Feed](#)    [Syndicate](#)

## Green cement sucks up CO2

Published: 01 May 2008 09:20 | Author: [Alasdair Reisner](#) | [More by this Author](#)  
Last Updated: 01 May 2008 09:20 | [Reader Responses](#)

**Laing O'Rourke is part of research team hoping to develop a carbon negative cement that could revolutionise the concrete industry.**

The production of cement has been problematic for the concrete sector in the sustainability debate because of the huge amounts of CO2 given off during the process. This is estimated to be responsible for up to four per cent of global emissions.

Now researchers at Imperial College London have developed a binder based on magnesium oxide which does not require high temperature processing, leading to minimal emissions during production.

Magnesium oxide cements have been under development elsewhere in recent years. But while carrying out research on one such compound the Imperial team stumbled upon the fact that the resulting cement also absorbed further CO2 from the atmosphere as it hardened.

This creates the possibility of new concrete products that could act as carbon sinks, massively improving the sustainability credentials of projects they are used on.

The Imperial team has formed a spin-off company called Novacem to develop the idea. It has secured £1.7 million of funding through the Department for Innovation, Universities and Skills' Technology Strategy Board.

Now the UK's largest private contractor is collaborating with the team on a three-and-a-half year research project to develop the idea, and they have called for a civil engineering or materials science graduate to carry out the research as part of a PhD programme.

Materials suppliers are also understood to have expressed interest in becoming involved in the trials.

Dr Chris Cheeseman of Imperial's civil and environmental engineering department said: "This is at a very early stage. It may be a decade away from being used on site. It will be a long process to see something that can compete with traditional Portland cement, but there is that potential."

The binder produced by the team is understood to absorb CO2 most readily with maximum exposure to the air, suggesting its optimum use would be with -porous products such as concrete blocks.

The team is also looking at sourcing large quantities of magnesium oxide, with attention turning towards major -global deposits of talc minerals as a potential supply.

Author: [Alasdair Reisner](#), Deputy News Editor



[Increase image](#)

[View all images](#)

### Related Articles

[CRH expands into India](#)

[More cement makers warn of price rises](#)

[Cement price hike on cards](#)

[Cemex's £2m London concrete plant](#)

[Row breaks out on cement prices](#)

[More](#)

### Latest Jobs

[Senior Quantity Surveyor](#) | £40,001 - £50,000 | South East

[Quantity Surveyor/ Estimator](#) | Salary Not Specified | North West

[Project Procurement Managers](#) | Salary Not Specified | Rest of the world

[Construction Managers \(Pipelines and Process Divisions\)](#) | Salary Not Specified | Location Not Specified

[Logistics Manager](#) | Salary Not Specified | London

[List all jobs](#)

[Job alerts](#)

[Post Your Response](#)

[Sign up to Plant](#) |

[Content Alerts](#)

[Jobs Alerts](#)

[Print Friendly](#)    [Email a Friend](#)    [Feed](#)    [Syndicate](#)

**Services:** [About us](#) | [Contact Us](#) | [Accessibility](#) | [Site Map](#) | [Add to favorites](#) |

**Navigation:** [News](#) | [OFT](#) | [Scotland](#) | [Wales](#) | [Regions](#) | [Infrastructure](#) | [Housing](#) | [Doing the Job](#) | [Plant](#) | [Inside Knowledge](#) | [Your Business](#) | [You and Your People](#) | [My CN](#) | [Health and Safety](#) | [Sustainability](#) | [Law](#) | [New Contract Leads](#) | [Events and Conferences](#) | [Media Information](#) | [Subscription](#) | [Email Newsletters](#) | [Job Alerts](#) | [JobsHT](#) |

Copyright 2008 Emap - all rights reserved. All use is subject to our [Terms & Conditions](#) and [Privacy & Cookie Policy](#)