

21 November, 2008

## **Korean Scientists Develop Clean Concrete**

Korea's National Government has announced that a "Non-cement" concrete has been developed.

A team of scientists from Chonnam National University have created a concrete that eliminates cement; which cuts back on green house gas emissions.

Blast furnace slag and fly ash are used to replace cement, which is mixed with micro organisms, and strengthening materials.

Green house gas reductions will result as huge amount of fossil fuels are used in making cement.

The eco-friendly concrete has superior insulation capabilities compared to ordinary cement, which can reduce building costs & weight.

Source: The Alberta Korea Office

**For more on the latest developments in the Korean marketplace, please [contact the Alberta Korea Office](#).**