A new, greener cement to meet future demand
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An EPFL-led consortium is developing a new blend of cement that promises to reduce the carbon footprint of concrete by up to 40%. Now it has received financial backing from the Swiss Agency for Development and Cooperation (SDC) to scale up its efforts.

Cement production is responsible for almost ten percent of human CO2 emissions. Nevertheless, it is one of the most sustainable construction materials. Now, an EPFL-led consortium has received backing from the Swiss Agency for Development and Cooperation (SDC) to speed up the development and testing of a new blend of low-carbon cement. Elaborated with partners from the Indian Institutes of Technology and from universities in Cuba and Brazil, this new blend substitutes up to half of the usual Portland cement used to make concrete with highly abundant clay and limestone, promising to reduce cement-related CO2 emissions by up to 40%. Applied globally, it could help bring down future global CO2 emissions by several percent.

Synergistic chemistry

As Karen Scrivener, the principle investigator of the project, explains, the strength of the combination of calcined clay and ground limestone, which the researchers call LC3 for Limestone Calcined Clay Cement, lies in its chemistry. When used together, the aluminates from the calcined clay interact with the calcium carbonates from the limestone, leading to a less porous, and therefore stronger, cement paste. While in the past, these materials have been used individually to replace a small fraction of the cement, together, they can replace up to half without altering the performance of the final product.

Synergistic chemistry

Substituting a fraction of the Portland cement used to make concrete is a well-established way to cut emissions – understandably so, considering that the production of each ton of cement releases up to 800kg of CO2. However, alternative materials that allow substituting a large fraction of cement have been hard to find. Materials that are commonly used today – slag from the steel industry or fly ash from coal power plants are two examples – are not available in large enough quantities to keep up with demand.

Meeting growing demand

Time is of the essence, according to Karen Scrivener, who heads EPFL’s Construction Materials Laboratory. With global demand for cement to double by 2050, driven by growing demand in emerging economies, such as India, China, and Brazil, the need for low-carbon cement is becoming more and more pressing. The just over 4 million Swiss francs in funding from the Swiss Agency for Development and Cooperation will enable EPFL and its partners to do the necessary research and testing for the introduction and standardization of LC3, so that it makes it to the market as quickly as possible. "If we want to have a
real impact on the sustainability of concrete – its cost, its availability, and its environmental footprint – we have to act before demand explodes in the emerging and developing world."

Provided by Ecole Polytechnique Federale de Lausanne


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