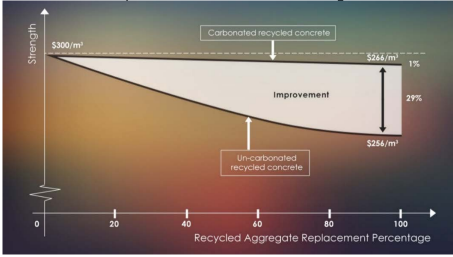
CO₂ Concrete

We have invented CO_2 Concrete, which is a new process for producing durable and high-strength recycled concrete. We inject carbon dioxide into recycled aggregate to improve its bonding, and thus performance of recycled concrete.

This benefits the environment in two ways:

- Using carbon dioxide which would otherwise be released into the atmosphere, worsening global warming and climate change issues; and
- Reducing landfill space by turning construction waste into construction material, i.e.
 recycled concrete whose performance is similar to virgin concrete.



We are looking for Investors, Partners and Network connectors in the sector to publicise this new material.

You can find more information via http://www.ecobond.com.au.

Please follow us via our Facebook and Linkedin for all new updates.

https://www.facebook.com/EcoBond-182364185894004/?ref=bookmarks https://www.linkedin.com/company/18578057/admin/updates/

Contact:

Prof. Vivian Tam and A/Prof Khoa Le, Inventors of CO₂ Concrete, Ecobond Pty. Ltd., vivianwytam@qmail.com

Special thanks to our sponsors



