

manufacturer of specialist construction products

Ronacrete (Far East) Limited 16th Floor, 3 Lockhart Road, Wanchai, Hong Kong

永聯結(遠東)有限公司 香港灣仔洛克道3號16字樓 Tel: (852) 2865 5872 Web: www.ronacrete.com

Fax : (852) 2865 5568 E-mail: ronafix@ronacrete.com

Ronacrete Exhibits at the 5th Anniversary Conference of BEAM

The seminar was interesting, informative and well attended at the HKCEC with an audience of over 400. HKGBC and BEAM used the event titled Driving for Urban Sustainability to launch their BEAM Plus Existing Buildings Assessment Tool v2.0 under the slogan "Better than Yesterday". It advocates reduction in carbon emissions, waste reduction, water conservation and a greener city, in alignment with the ambitions of the Energy Saving Plan released by the Environment Bureau in May 2015.

Highlight's for Ronacrete were the excellent commentary and pragmatic advice offered by Mr. Joel Chan of P&T group regarding his case study of the Hong Kong Open University Chung Hau street campus development plus the potential for future improvements to the BEAM system offered by the other local and overseas guest speakers.

As patrons of the HKGBC and keen developers of green technologies Ronacrete could not pass up the opportunity to put our Ronadeck Resin Bound Surfacing in front of the HKGBC's prestigious members and supporters. The stand was designed to pique the interest of the attendees and highlight the attributes of the system and especially the positive environmental benefits:

- The resin is made from 30% rapidly renewable biomass.
- The system is permeable which mimics natural drainage and allows water to run to the water table.
- The system is manufactured by Ronacrete in close proximity to Hong Kong.

Depending on the product options selected and the design of the installation these offer the potential for 2 BEAM credits.

As with previous promotions for the RBS visitors feedback showed they were impressed by its feel underfoot, the variety of finishes that can be achieved and the extensive track record of large and high profile projects in the UK and Asia.