Low Carbon Concrete Trophy Competition 2022

Notice No. 4

- 1. Section 8 of the Rule Book and Forms has been revised to include the definitions of some terms used in the Scoring Criteria, namely CE_{max} , CR_{max} , $S7_{smax}$, Q_{min} and $S56_{smax}$.
- 2. The updated version of the Rule Book and Forms (Version 4.0) has been posted on the competition website:

 https://www.dovb.gov.bl//on/issues_in_focus/congrete_technology/low_corbon_congrete_technology/low_congrete_technology/low_congrete_technology/low_congrete_technology/low_congrete_technology/low_congrete_technology/low_congrete_technology/low_congrete_technology/low_congrete_technology/low_congrete_technology/low_congrete_technology/low_congrete_technology/low_congrete_technology/low_congrete_technology/low_congrete_technology/low_congrete_technology/low_congrete_technology/low_congrete_technology/low_congrete_technology/low_congrete_te

https://www.devb.gov.hk/en/issues_in_focus/concrete_technology/low_carbon_concrete_trophy competition 2022/index.html

OC of the Low Carbon Concrete Trophy Competition 2022 29 April 2022

c.c. Competition Judging Panels