



ANNOUNCEMENT

AGS(HK) Technical Visit to Fugro's Test Centre



<u>Date</u> :	Saturday, 10th August 2019
<u>Time</u> :	9:00am – 12:00nn
<u>Visit Fee</u> :	Free of Charge
<u>Highlights</u> :	<p>Fugro Technical Services Limited (MaterialLab) provides a full range of construction materials testing and equipment calibration. One of the largest laboratories in the region, Fugro (MaterialLab) is accredited by HOKLAS (Hong Kong Laboratory Accreditation Scheme) for over 600 test items and by HKIAS (Hong Kong Inspection Body Accreditation Scheme) in a number of different areas.</p> <p>This accreditation also encompasses field testing of construction materials and the operation of on-site laboratories. This visit includes a general presentation followed by a tour to visit different lab testing (e.g. for testing construction materials, soil/rock engineering properties, and soil/rock chemical properties, and some special tests). However, this visit mainly focuses on those soil/rock testing. Participants will be able to get a view and understanding of various laboratory testing.</p>
<u>Safety Requirements</u> :	Smart casual wear and safety shoes are required
<u>Book Prize</u> :	Book prize is open to all young attendants (under 35 years old) for the submission of a good quality report (max. 500 words) on this event. Book Prize reward comprises a book "Geology of Site Investigation Boreholes in Hong Kong" by Chris Fletcher and book coupon HK\$300.
<u>Registration</u> :	<p>The number of participants is strictly limited. Priority will be given to members of the AGS(HK). The number of attendees will be limited to 25 and the applications will be accepted on a first-come, first-served basis. Successful applicants will be informed about 1 week before the event. CPD certificates will be provided. If you have any queries, please call Martin Yip at 60120019.</p> <p>Please register at https://forms.gle/vXwCMARIESeDLkaf7</p>

(Please note that neither the Association nor the parties concerned accept any liability in connection with the above event)