DIVISIONAL NEWS & ACTIVITIES

組別簡訊



Land Surveying Division
Sr Dr Conrad Tang LSD Council Chairman

HKIS Land Surveying Division Annual Dinner

The LSD's Annual Dinner was held at the Assaggio Trattoria Italiana Restaurant on 12 October. Thanks to Sr Lizzy To, Chairlady of the organising committee, and her devoted young surveyor helpers, attendees enjoyed a cheerful night with good friends, great food, free-flowing wine, and a drinking competition. Thanks go to the President, Office Bearers, Division Chairmen, honourable guests from the Legislative Council and China Liaison Office, and the Institute's fellow surveying institutions. The LSD especially thanks its 95 land surveying members who came to support their division. Last, but not least, it thanks the sponsors. The dinner was truly a great event and we look forward to a repeat performance next year.



















DIVISIONAL NEWS & ACTIVITIES 組別簡訊









HKIS Land Surveying Division Annual Dinner

Memorandum of Mutual Recognition of Membership (MMRM)

Many land surveyors have inquired about the date of the MMRM's official signing. The RICS Global Education and Qualification Standard Team will meet in early November to approve this Hong Kong memorandum. It was originally planned for October, but both sides wanted a press conference to accompany the signing ceremony on 29 November, when RICS CEO Sean Tompkins and Board Chairman David Hallam will come to Hong Kong for the event on that day.

HKIS LSD PASS Upcoming Exhibition cum Visit Tour of Pakistan

The exhibition cum visit to Pakistan is scheduled for 16-20 December 2018. The LSD cordially invites its corporate members to join this business opportunity tour. Interested parties should e-mail lsdpass@hkis.org.hk for further information and arrangements. Participants are responsible for their own airfare and local accommodation costs.



*COMSATS University, Islamabad, Pakistan

The following is the QR Code that links to the registration for the Pakistan exhibition cum visit for HKIS members:

