

Technical Seminar

Route to Chartership - Chartered Engineer (CEng) Qualification

Abstract

The Chartered Institution of Highways & Transportation (CIHT) is the leading professional body for transportation practitioners. CIHT has more than 14,000 members worldwide with over 640 members in Hong Kong, working across the full highways and transportation spectrum.

Chartered Professional Review (CPR) is being conducted in Hong Kong by the CIHT Hong Kong Regional Office in autumn every year. Subsequent to passing the Professional Review through the CIHT, a member is eligible to apply for the **Chartered Engineer (CEng)** qualification under the Engineering Council of the United Kingdom.

A Briefing Session will be held on 29 October 2018 in Hong Kong to provide an insight into the route to membership. Particular emphasis will be placed on the requirement and procedure for taking CPR, the CPR process in Hong Kong and guidance on the preparation for CPR. In addition to the Briefing, we have also invited a senior member of the CIHT Engineering and Professional Standards Panel to conduct one-to-one discussion with potential CPR candidates. We will be prepared to discuss individual circumstances and your professional development needs whether you are a student or a company director. Limited one-to-one sessions have been scheduled between 5:00pm and 7:00pm. To avoid disappointment, you are advised to reserve your spot through [online](#) registration (*the deadline for registration is noon of 26 October 2018*).

Date: 29 October 2018 (Monday)

Time: 5:00 to 7:00 pm 1-to-1 session
7:00 to 8:00 pm Route to Chartership

Venue: Room 12D, 12th Floor, Grand Central Plaza Tower 2,
138 Shatin Rural Committee Road, Shatin

About the Speaker

Liz Green BEng MSc CEng MICE FCIHT is a Chartered Engineer, a Member of the Institution of Civil Engineers and a Fellow of CIHT. She is a highly experienced CIHT Professional Qualifications Reviewer and a senior member of the CIHT Engineering and Professional Standards Panel.



Liz GREEN
BEng MSc CEng MICE
FCIHT