

Early Career Members Event

Monday 9th February 2015 at 6 pm

WSP House,

70 Chancery Lane, London WC2A 1AF

ICE Professional Reviews for Geotechnical Engineers

Mike Rogers

(Professional Development Manager, ICE)

&

David Beadman

(Director, Byrne Looby Partners)

The BGA are pleased to invite you to the first ECG event of 2015. The event will discuss the new changes to Initial Professional Development and provide guidance for geotechnical engineers and engineering geologists on how to approach the professional review. Guidance from Mike and David, both of whom are current Reviewers, will be given on how to demonstrate competence in the attributes. Mike, an engineering geologist by training will also highlight the benefits and routes to ICE membership for engineering geologists.

There will be a short mock review including a presentation and question session to demonstrate possible questions and how responses should be approached. This will be followed by a Q & A session with Mike, David and a number of recent successful candidates being available to answer specific questions. Thanks are extended to WSP for hosting the event.



Michael Rogers BSc MSc DipIC FICE CEng CGeol FGS CEnv, Mike is responsible for the international membership development and IPD policy at the Institution of Civil Engineers. After gaining a BSc in Mining Geology in 1987, Mike spent three years in Southern Africa working as an Exploration and Mining Geologist on gold and diamond projects. Mike returned to the UK to undertake an Engineering Geology MSc at Imperial College, subsequently worked as a Consulting Engineer where he focused on contaminated land, ground investigation and staff development.



David Beadman MA CEng FICE MStructE, David is a Director of Byrne Looby Partners, Geotechnical Consultants and is responsible for their London Area office. He has been responsible for the design of many deep basements in the UK and overseas, including basements in London and for stations on the Jubilee Line Extension and the Copenhagen Metro. He has over thirty years' experience of civil and geotechnical design, specialising in developing economic, buildable solutions for deep basement excavations, combining knowledge of retaining wall design, structural design and construction. He was one of the authors of Ciria Report C580 Embedded Retaining Walls - Guidance for Economic Design and has run courses on geotechnical design to Eurocode 7.



This event is fully subscribed however it will be available to join as a webinar at the following address <https://www2.gotomeeting.com/register/938867426>

The event will be recorded and be accessible on the BGA website afterwards

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