

Engineering geophysics for ground investigation

Half day seminar on developments in testing and investigation



A series of free half-day seminars

Knightsbridge, London
Monday 5th December
2.00pm to 5.00pm

How to reserve your place

Complete and return this form to Alice Noyes

Fugro Aperio Limited
Focal Point, Newmarket Road
Bottisham, Cambridge
CB25 9BD

Fax: 0870 600 80 40
or book online at
www.fugro-aperio.com/events

First name(s): _____

Surname: _____

Company: _____

Position: _____

Address: _____

Postcode _____

Email _____

Tel _____

5th December 2011

Engineers, infrastructure owners and asset managers face growing pressures to complete projects: better knowledge of what lies beyond the surface can improve performance in key areas including safety, programme, environmental impact and cost. Fugro Aperio is running a series of seminars explaining how today's technologies can help you see beyond the surface of buildings and structures.

Find out how developments in engineering geophysics enable more cost-effective and reliable site investigations. This is a rapidly changing area, with improvements to systems enabling engineers to gain a better understanding of subsurface conditions from depths of a few metres to more than a kilometre.

Speakers include David Kilcoyne (Ground Geophysics Division Head) and Rod Eddies (Technical Director) who have more than 30 years' combined experience in this field. The session will cover a range of applications including:

- Cavities and voids
- Stratigraphy & Structure
- Engineering properties
- Contamination & Environment
- Buried obstructions

The agenda will include discussion of a range of investigation and test methods including their advantages and limitations. Whilst focusing on the role of geophysical techniques, the seminar will explain the rationale of integration with traditional direct methods such as drilling and material sampling.

Case studies will include a range of recent projects highlighting issues such as cost-effectiveness, access requirements, progress rates, accuracy and reliability.

Enquiries

www.fugro-aperio.com Alice Noyes Tel: 0870 600 80 50 Email: a.noyes@fugro-aperio.com