



OSIG GeoForum
Offshore Site Investigation and Geotechnics
Committee of the SUT

Deep Water Survey
The Practical Application of Geophysics

Wednesday 7th September 2005 @ 1800 hours
Patio Hotel, Beach Boulevard, Aberdeen

Chairman:

Richard Salisbury, Secretary, SUT OSIG Committee

Speakers:

Kevin Day, RPSEnergy

"Understanding Geohazards - The initial Regional Approach"

Adrian Digby, Alluvial Mining Limited

"Investigating Gas Hydrates as a Geohazard"

Mark Finch, I S I S Energy Limited

"The practical use of Geophysics in deepwater engineering and construction...or what Geotechnical Engineers really think about geophysics but are usually too polite to say!"

Andy Morse, Fugro Survey Limited

"Collecting Engineering Quality Geophysical Data by AUV"

The Offshore Site Investigation and Geotechnics (OSIG) Committee of the SUT established the GeoForum in 2001. The GeoForum aims to provide a focal point and discussion group for professionals involved in the offshore Geoscience industries in the North East of Scotland.

This fifth meeting of the GeoForum will discuss the role of geophysics in providing high quality information for geohazard analysis and the engineering of deep water exploration and development.

The presentations by leading figures from site investigation, geotechnics, geophysics and engineering businesses, will present their view of current issues and how things can be improved on future projects.

The GeoForum is open to all and it is hoped that a lively debate and discussion amongst attendees will follow the presentations.

Although this is a FREE meeting, please pre-register with SUT

*Please email carol-ann.reid@sut.org ref: GeoForum
to let us know that you will be attending*

*Society for Underwater Technology
Offshore Site Investigation and Geotechnics (OSIG) Committee*