



OSIG GEOFORUM

Offshore Site Investigation and Geotechnics Committee of the SUT

DEEPWATER PIPELINE GEOTECHNICS FACTS AND FRICTION

16 March 2006 @ 17:30

Patio Hotel, Beach Boulevard, Aberdeen

Chairman:

Mark Finch, ISIS Energy, Chairman, SUT OSIG Committee

Speakers:

David Cathie, Cathie Associates

"Pipeline geotechnics – state of the art"

David Bruton, Boreas

"Pipeline design considerations in deepwater"

Michael Cowie, Subsea 7

"Pipeline installation – experiences of deepwater surface sediments"

Rob Hawkins, Fugro Offshore Geotechnics

"A new system to measure soil / pipe interaction forces in situ in the deepwater environment - SMARTPIPE update"

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 sixth meeting of the GeoForum will discuss pipeline geotechnics. Perspectives will be given from the fields of geotechnical engineering, pipeline design, site investigation and pipeline installation. Emphasis will be on the interaction of pipelines and deepwater sediments.

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: michele.ross@sut.org or tel: 00 44 (1224) 823637 ref: GeoForum
to let us know you will be attending

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

Sponsored by Subsea 7