

# Aerospace & Marine International shares an evening with the Society for Underwater Technology

*Aberdeen Scotland, UK – February 16, 2011:*

The Society for Underwater Technology (SUT) is a multi-disciplinary learned society that brings together organizations and individuals with a common interest in underwater technology, ocean science and offshore engineering. This global organization is founded and member supported by professional Marine Engineers, Scientists, and Technologist regularly schedules member and guest events that focus on relevant subsea topics and interests. Recent by the Aberdeen Scotland SUT branch put together an evening event focused on the subject of “METEOROLOGY”.

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For this popular event SUT Aberdeen through the efforts of Apache North Sea Limited’s Richard Stark (Subsea Support Engineer), invited Aerospace and Marine International (AMI) to speak. AMI with a full commercial office and Operations Center located in the greater Aberdeen area was represented by Keith Thomson, AMI UK Operations Manager. He presented “Forecasting for Design and Operations”.



AMI’s presentation set the stage for an evening of Meteorology. With a long career of creating and delivering marine weather forecast services to the shipping and oil/ gas off-shore industries, Mr Thomson introduced the audience to weather and the weather business by presenting the tools, data, technology, and professional experience all needed to create a highly accurate weather forecast. Once the audience of mostly engineers and technologists understood how and where the weather forecast are formed, Keith explained how these

highly valuable forecasts support subsea engineering and environmental

design, and the applications of Meteorology for operational (at sea) project management.

Mr Thomson's responsibilities at Aerospace and Marine International include analyzing weather observations, highly complex atmospheric and oceanographic models, and working with a team of experienced meteorologist. All this complex information and high skills experience is expertly combined to create Aerospace & Marine global weather forecasts and overlook the in-house running of wave and ocean current models scalable to the fine spectrum resolution required to support Optimal Ship Routing and Off-shore construction and platform activities with pinpoint Site Forecast Services.

You can download Keith's SUT presentation via this direct links:

PowerPoint

[http://amiwx.com/downloads/AMI\\_SUT\\_presentaion.ppt](http://amiwx.com/downloads/AMI_SUT_presentaion.ppt)

Flash

[http://amiwx.com/downloads/AMI\\_SUT\\_presentaion.swf](http://amiwx.com/downloads/AMI_SUT_presentaion.swf)

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