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IADC/SPE Drilling Conference and Exhibition
Booth 231

IDS invests in the future

Cutting-edge development and support centre created

In order to continue to offer the very highest standards of software innovation and user support, IDS today announces its move to new facilities. The Great Eastern tower at the Travilion, Kuching City, Malaysia, is now the new state-of-the-art home for IDS, the largest provider of web-based reporting and analysis services to the upstream oil and gas industry.

The move will provide IDS staff in Kuching with a purpose-designed space in which to develop new drilling software and maintain excellent 24/7 customer support. The new nerve centre will allow cohesive and streamlined work processes, with the layout carefully designed to maximise productivity and office efficiency. The workspace includes training rooms, conference facilities and creative environments in which to cultivate and progress ideas.

Reuben Wee, Chief Technology Officer for IDS and one of the move supervisors, says: "This is an extremely positive step for IDS. The new facilities will allow us to meet the increasing demand for our reporting and analysis services. It is a commitment to further growth and we are confident that it will lead to continued and greater success."

The move has been carefully coordinated ensuring no disruption to clients and services has occurred.

Visit: www.idsdatanet.com

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For further press information, please contact:

Georgina Dunlop, Phillips Profile
+44 (0) 1223 846955
gd@phillipsprofile.co.uk

IDS

IDS provides intuitive, web-delivered, daily reporting and analysis services to the upstream oil and gas industry, cost effectively.

IDS's suite of powerful reporting tools, DataNet2, is based around the concept of centralising data - enabling operational information to be instantly accessed and easily acquired, managed, shared, viewed, delivered and analysed, across the web or *via* the client's network. Applications cover: exploration & production reporting, supply chain management and data visualisation & knowledge management. Each can be used as a standalone item or, within the DataNet2 framework, can support and share data with the other applications.

Utilising the skills of industry-experienced engineers in conjunction with advanced IT thinking, IDS strives always to be at the very forefront of product innovation. The level of integration allowed by the WITSML-compliant, web-based, DataNet2 system, is second to none. A pioneering cost model and 24/7 support allow clients to get the very most from IDS at all times, with a system that sustains the drilling project life cycle from initial concept to final decommissioning.

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