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## FUGRO-JASON NEWS

FOR IMMEDIATE RELEASE

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### **Fugro-Jason Debuts New PowerLog 3.2 Petrophysics Software**

Introduces FaciesID for Lithology Classification plus Connection to Geologic Modeling

**April 12, 2010—New Orleans, LA**—Fugro-Jason ([www.fugro-jason.com](http://www.fugro-jason.com)) today announced the release of [PowerLog® 3.2](#), the latest version of this well-known petrophysical interpretation software. This new release adds an option for lithology classification capability, seamless connection to geologic modeling, and numerous usability enhancements. PowerLog is the industry standard for Windows®-based petrophysical analysis, dedicated to log data editing, conditioning, analysis and presentation. Fugro-Jason is a leader in [reservoir characterization technology](#) for the oil and gas industry.

“PowerLog 3.2 makes it easy for geologists and petrophysicists to identify and pick geological structures using FaciesID,” said Joe Jacquot, Strategic Marketing Manager for Fugro-Jason. “This new add-on module is the latest demonstration of how PowerLog’s flexible architecture allows us to be responsive to market needs.”

PowerLog 3.2 introduces new and powerful capability for classifying lithology. Using FaciesID, geologists can now easily pick and categorize various geologic structures. Also new in PowerLog 3.2 is a direct connection to geologic modeling. Wells that have been conditioned and analyzed in PowerLog can be directly pulled into EarthModel FT 4.1 with no need to import or export. EarthModel FT is geologic modeling software built on UpdateAbility and TrackAbility capabilities that allow geomodelers to quickly update their subsurface models to keep pace with the changing understanding provided by new wells, production data and other field information.

PowerLog 3.2 will be available in Q3 2010. Contact Fugro-Jason for pricing and further details.

#### **About Fugro-Jason**

Fugro-Jason is dedicated to delivering innovative products and services to help our clients identify and produce hydrocarbon deposits by integrating information from the various geoscience disciplines. Fugro-Jason applications make it possible to integrate geological, geophysical, geostatistical, petrophysical and rock physics information into a single consistent model of the earth. The application of Fugro-Jason’s technology, either through use of the software or through our consultancy services, substantially improves returns on E&P investments by adding invaluable reservoir model information that reduces the risks, costs and cycle-times associated with exploration, appraisal and field development and production.

Fugro-Jason is a unit of [Fugro NV](#). Fugro was founded in 1962, and is listed on Euronext NV, Amsterdam, the Netherlands. Fugro has more than 13,500 staff and a permanent presence in over 50 countries.

#### **Contact Information**

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