
FUGRO-JASON NEWS

FOR IMMEDIATE RELEASE

Fugro-Jason to Feature PowerLog at SPE ATCE 2011

Latest version of PowerLog® Petrophysical Software at Booth #635

October 27, 2011 Houston, TX – Fugro-Jason, a leader in reservoir characterization technology for the oil and gas industry, will showcase technology advancements in PowerLog during the Society of Petroleum Engineers (SPE) Annual Technical Conference and Exhibition (ATCE), October 31 to November 2, 2011. PowerLog is a multi-user, multi-interpreter, multi-well analytical software that enables better drilling decisions.

“Greater insight into porosity, water saturation, capillary pressure and other key indicators help reveal a field’s potential,” said Eric Adams, Fugro-Jason Managing Director. “Petroleum engineers use PowerLog to help determine the best way to exploit their resources. Tuned for flexible petrophysical workflows, PowerLog lets users view wells, locate pay zones in each well and see how the reservoir connects across the field.”

Extremely portable, PowerLog enables colleagues around the globe to share and interpret data, which streamlines work effort and peer reviews. Powerful visuals enable quick collaboration and faster decisions, particularly important for companies that undertake large drilling programs. PowerLog customers can quickly load data from thousands of wells.

“PowerLog has enjoyed tremendous popularity with petrophysicists, engineers and geologists for more than two decades,” said Adams. “Accurate well log analysis is fundamental to success in reservoir modeling, and we continuously enhance functionality without compromising ease of use. PowerLog is extremely easy to learn, and users are up to speed in just a few days.”

PowerLog is part of the Jason® software suite, which includes solutions for petrophysics and rock physics, interpretation and analysis, model building, seismic inversion and geostatistical inversion. Fugro-Jason software equips customers to perform valuable studies throughout the seismic to simulation workflow and create highly detailed models that assist in field management strategies and boost ultimate field recovery.

[SPE ATCE 2011](#) attendees can view Fugro-Jason technology in exhibit booth #635 at the Colorado Convention Center, in Denver, Colorado.

PowerLog highlights are available in the [PowerLog Brochure](#).

About Fugro-Jason

Fugro-Jason (www.fugro-jason.com) delivers innovative software products and services to help clients identify and produce hydrocarbon deposits by integrating information from the various geoscience disciplines. Fugro-Jason software applications make it possible to integrate geological, geophysical, geostatistical, petrophysical and rock physics information into a single consistent model of the earth. Applying Fugro-Jason’s technology through its software or consulting services substantially improves E&P investment return 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 an operating company 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 more than 50 countries.



FUGRO-JASON NEWS

FOR IMMEDIATE RELEASE

Contact Information

Joe Jacquot, Fugro-Jason Marketing Manager / 713-369-6938 / <mailto:jjacquot@fugro-jason.com>