

ENERGULF RESOURCES INC.

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ENERGULF EXPANDS TECHNICAL SUPPORT

(Houston) EnerGulf Resources Inc.(TSX-V: ENG) is pleased to announce it has entered into an agreement with Digital Prospectors, Inc. of Houston, Texas to provide ongoing technical support to EnerGulf on a contract basis.

Digital Prospectors, Inc. (DPI) is a geophysical and geological consulting company specializing in 3D and 2D seismic data mapping and interpretation. DPI utilizes state-of-the-art computer workstations, integrating geological, geophysical and engineering data. DPI will assist EnerGulf with 3D and 2D seismic interpretation and mapping, oil and gas prospect generation and evaluation, AVO analysis (amplitude vs. offset direct hydrocarbon detection technique), reservoir characterization, regional geological studies, geophysical project management, seismic survey design, seismic data processing, and oil and gas project sales support.

Some of the DPI personnel that will consult and assist EnerGulf are:

Dr. Joseph R. Davis, Geologist, has earned an A.B. in Earth Sciences from Dartmouth University, a M.S. in Geology from Southern Methodist University, and a Ph.D. in Geology from the University of Texas. Dr. Davis has more than twenty years of experience in oil and gas exploration, with significant involvement and success in new ventures around the world. These include deepwater plays in the Gulf of Mexico and West Africa, and the Middle East, including the United Meridian/Mobil discoveries offshore Equatorial Guinea; regional sequence stratigraphy and new play analysis in Southeastern Saudi Arabia, offshore Madagascar, offshore Republic of South Africa and more than 100 prospect evaluations in the Wilcox, Yegua and Frio trends of South Texas. Dr. Davis' specialties include seismic stratigraphy, regional studies and play analysis. He has worked for the U.S. Geological Survey, Arco Oil and Gas, Strategic Petroleum, Maxus Energy and Davis Exploration Consulting

Joseph A. Canales, Geophysicist, earned a B.S. in Geophysics from Texas A&M University in 1975. Mr. Canales spent twelve years with Conoco in their offshore exploration group and has also worked with Mark Producing, Maxus, UMIC and Ocean Energy. At UMIC he was an integral part of UMIC's team

that explored offshore Ivory Coast and Equatorial Guinea where they discovered and delineated the 1000 MMBO EUR Zafiro field complex. Mr. Canales also led their Ivory Coast exploration team and was responsible for the evaluation of five exploration concessions and the geophysics for the development of UMIC's four field discoveries. He managed the acquisition and processing of four 3D seismic surveys and four 2D seismic programs, including depth imaging. Mr. Canales then joined CMS and Perenco where he worked on field studies of the Alba and Estrella fields in Equatorial Guinea and Yombo field in the Congo and generated and evaluated prospects for CMS in diverse range of geologic areas.

Gregory G. Chapel, Geophysicist, graduated from the Colorado School of Mines in 1980 with a degree in geophysical engineering. He worked 11 years at UNOCAL on domestic and international projects and then joined Interactive Exploration Solutions where he developed and taught advanced workstation interpretation techniques. Mr. Chapel also provided interpretation services for numerous 3D seismic projects in West Texas, Gulf Coast, Venezuela, Nigeria, and Norway. Mr. Chapel founded Digital Prospectors in 1995 and is providing 'state-of-the-art' workstation interpretation services of 3D seismic data for oil and gas field reservoir characterization, exploration, and development.

Bradley A. Birkelo, Geophysicist, earned a B.S. in Geology in 1982 and a B.S. in Geophysics in 1983 from the University of Minnesota and a M.S. in Geophysics in 1987 from The University of Kansas. Mr. Bradley began his career with Phillips Petroleum and has extensive experience designing and coordinating 3D seismic acquisition and processing including complicated salt velocity models for advanced pre-stack seismic depth imaging. He is the past President of the Permian Basin Geophysical Society and is an active member of the SEG and AAPG.

Commenting on the agreement with DPI, EnerGulf Chairman of the Board, Jeff Greenblum stated, "Our agreement with Digital Prospectors augments EnerGulf's world class technical capabilities. We believe professional talent is key to the success of our company's business plan in today's high tech arena of oil and gas exploration. This addition to our team will not only accelerate the success of our business plan but also allow us to expand on it. We look forward to working closely with these talented professionals as we continue to build our Pan-African portfolio of high impact exploration opportunities."

In addition, EnerGulf announces that it has today granted incentive stock options under its Stock Option Plan to a director for the purchase of a total of 200,000 common shares in its capital. The options are exercisable on or before August 22, 2010 at a price of \$1.77 per common share.

On Behalf of the Board of Directors of
ENERGULF RESOURCES INC.

"James Askew", President

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Certain disclosure in this release, including management's assessment of EnerGulf's plans and projects, constitute forward-looking statements that are subject to numerous risks, uncertainties and other factors relating to EnerGulf's operations as an oil and gas exploration company that may cause future results to differ materially from those expressed or implied by those forward-looking statements and readers are cautioned not to place undue reliance on these statements.

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy of this news release.