



Rock Solid Images News Release

ROCK SOLID IMAGES COMMENCES SEISMIC ATTRIBUTE AND INVERSION STUDY OFFSHORE SOUTH AFRICA

HOUSTON, Texas, July 29, 2009 – Rock Solid Images, a member of the OHM Group announces today that the company has commenced a comprehensive rock physics-driven seismic attribute and inversion study for PetroSA involving six 2D seismic lines, four wells and 1500km² of 3D seismic in Block 1 in the Orange River Basin, offshore western South Africa. The expected play types include an incised valley fluvial play, analogous to the Ihubesi gas field where Rock Solid Images conducted two similar projects in 2002 and a combined stratigraphic/structural trap play, analogous to the Kudu gas field to the north-west, offshore Namibia where Rock Solid Images conducted a comprehensive rock physics study in 2007.

Mr. Everton September, PetroSA, Vice President said; “We are looking forward to working with the team at Rock Solid Images on this important seismic inversion study. RSI’s knowledge of the rock physics and reservoir properties of these play types in the region, combined with an impressive track record in West Africa was the primary reason for awarding this work. Our expectation is that this study will significantly de-risk our drilling decisions and, ultimately the appraisal of this block.”

“With successful projects from Senegal to South Africa, Rock Solid Images is gaining invaluable insights into the rock physics of the various play types found offshore West Africa. The award of this keenly contested tender represents a natural continuation of our work on the Ihubesi gas field and in the Kudu field in Namibia. We are confident in our ability to determine the complex relationships between reservoir properties and seismic signature in Block 1 and deliver reliable estimates of reservoir properties and potential drilling targets to PetroSA;” added Rock Solid Images Senior Vice-President, Gareth Taylor

About Rock Solid Images:

Rock Solid Images, member of the OHM Group, is headquartered in Houston, Texas. RSI is an industry leader in the integration of fundamental rock physics with well data, CSEM data and surface seismic in order to interpret geophysical signatures in terms of reservoir properties such as lithology, porosity and saturation.

The OHM Group is Offshore Hydrocarbon Mapping plc and was listed on London's Alternative Investment Market (OHM) in March 2004. The group provides Controlled Source Electromagnetic (CSEM) acquisition, processing and imaging services in addition to Lithology and Fluid prediction and integration services under the Rock Solid Images brand.

XXX

CONTACT:

Jason Tinder, Rock Solid Images

j.tinder@rocksolidimages.com

+1 713-783-5593