



## **ROCK SOLID IMAGES ANNOUNCES ASIA PACIFIC EXPANSION**

**FOR IMMEDIATE RELEASE: Thursday, 12 January 2006.**

**Houston, January 2006** - Rock Solid Images today announced the opening of an office in Kuala Lumpur, Malaysia to better serve our growing customer base in the Asia Pacific region.

Rock Solid Images will provide a full range of consulting services for reservoir characterization; delivering well-based rock-physics and seismic models, seismic data pre-conditioning, inversion for lithology and fluid prediction and seismic facies modeling. In addition to consulting services, Rock Solid Images will provide support for software products such as iMOSS<sup>®</sup> and work with clients in both multi-client and proprietary models to build data-bases of well-based petrophysical and geophysical model data.. The office is managed by Vinay Vaidya and will be staffed by personnel from Rock Solid Images' Houston office and local personnel.

Vinay Vaidya stated: "Combined with our Houston, Oslo, and Dubai offices, we have significant experience in the Asia Pacific market and have recently commenced or completed projects for Petronas, Chevron, and other companies in the region."

"Our business success in Asia Pacific required us to open a local office to better serve our clients. Rock Solid Images now provides leading edge petrophysical, geophysical and reservoir characterization services with local presence and knowledge" added Richard Cooper, President of Rock Solid Images.

Rock Solid Images, headquartered in Houston, Texas, is an industry leader in the application of rock-physics for integrating and calibrating seismic and borehole data to provide geologic insight and reservoir understanding at all stages of the oilfield lifecycle

Rock Solid Images can be found on the web @ [www.rocksolidimages.com](http://www.rocksolidimages.com)

For more information, please contact:

Vinay Vaidya, Regional Manager – Asia Pacific  
Level 40, Tower 2; Petronas Twin Towers, KLCC  
50088 Kuala Lumpur, Malaysia  
Telephone +60 3 2168 4234  
[v.vaidya@rocksolidimages.com](mailto:v.vaidya@rocksolidimages.com)