

**PRESS RELEASE**

21 March 2016

HOUSTON, TX

[Rock Solid Images Inc.](http://www.rocksolidimages.com)



**RSI Returns to Asia Pacific**

RSI is pleased to announce the continued expansion of its global presence and its return to the Asia Pacific region through the appointment of Sami Khan to the role of Vice President Business Development Asia Pacific and the opening of a regional office in Singapore.

Dr. Anthony Greer, RSI's Chief Operating Officer commented: "Being close to our customers is key to the provision of RSI's advanced multi-physics consultancy services. Sami understands the relationship required between RSI and their customers and is well positioned to underpin this expansion. Sami draws on over 35 years experience in the upstream G&G industry, including roles such as founder and CEO of Quantum Geophysical and most recently Vice President of Dolphin in Asia Pacific.

RSI will offer our full range of services including rock physics modelling, seismic and CSEM inversion, and our unique rock physics driven integrated reservoir property interpretation. With the hub in Singapore we are well placed to continue to improve our service and support to our Asia Pacific customers, and extend our services to new exploration and production companies in the region.

More information on RSI can be found at [www.rocksolidimages.com](http://www.rocksolidimages.com)

**ABOUT [RSI](http://www.rocksolidimages.com):**

**RSI** is an independent geoscience consulting firm offering quantitative reservoir characterization with the goal of reducing exploration drilling risk and optimizing reservoir appraisal and development plans. The Company is an industry leader in the interpretation and integration of seismic data with well log, CSEM and MT data, and uses advanced rock physics methods combined with sophisticated geologic models to deliver robust and reliable predictions of reservoir geometries and properties to our customers.

**MEDIA CONTACT:**

Aisha Roberts

+1 713.783.5593

[www.rocksolidimages.com](http://www.rocksolidimages.com)