

April 2009

Press Release



ffA Establishes a US Subsidiary

ffA (Foster Findlay Associates Ltd), a world-leading provider of 3D Seismic Analysis Software and Services to the oil and gas industry, has established a wholly owned subsidiary, Foster Findlay Associates Inc (ffA Inc). ffA Inc will provide software support and services to ffA's US based clients from its new office premises in Houston. In alignment with the company's growth plans, ffA Inc will capitalize on growing market opportunities and strengthen ffA's coverage and support for clients in North America.

Jonathan Henderson, ffA's Managing Director said, "Establishment of ffA Inc is another important milestone for the Company. The uptake of ffA's technology is continuing to grow with more and more users understanding the value it adds to their workflows. In addition, advances in hardware and software, exemplified by the new applications developed and brought to market by ffA, are delivering major productivity gains in seismic analysis and interpretation. ffA Inc gives us the platform to help our clients access and integrate these major technological advances."

ffA Inc has its office in a brand new complex in Houston's Energy Corridor. For further information, contact ffA at info@ffa.co.uk.

Houston Office Address:

Office 3086

Building 12, 3rd Floor

800 West Sam Houston Parkway N

Houston

TX 77024

Tel +1 832 431 3275

-ends-

Contact:

Lynn Stevenson, Sales and Marketing Coordinator

Tel: +44 (0)1224 672 442

E-mail: lynn.stevenson@ffa.co.uk

Note to Editors:

1. ffA provides world-leading 3D seismic analysis Software and Services to the oil and gas industry.
2. ffA's unique 3D workflow's are designed to reveal and extract geological features from 3D seismic data, objectively and more accurately than is possible with conventional seismic techniques to allow geoscientists and engineers to make better decisions in less time, with higher confidence.

3. ffA's Services operation applies ffA software to help its clients improve E & P success and has worked on over 150 operational projects worldwide. Projects include characterisation of deep water channels offshore Angola, close focus fault imaging in the North Sea and delineation of complex salt bodies in the Gulf of Mexico.
4. ffA is an independent UK company with offices in Aberdeen, London and Newcastle-upon-Tyne.
5. For further information visit www.ffa.co.uk