SPECTRUM GEO INC.

MULTI-CLIENT • SEISMIC IMAGING





Spectrum Geo Inc. 11750 Katy Freeway, Suite 900 Houston, TX 77079 www.spectrumgeo.com pectrum is established as a key player in the seismic services market. The company focuses on delivering high-quality Multi-Client seismic data and holds the world's largest 2D library.

Spectrum is among the seismic industry's fastest growing companies. We continue to build on the company's reputation as a reliable seismic service provider serving a global clientele from offices strategically located throughout the world.

Our corporate mission is to deliver world-leading Multi-Client and Seismic Imaging services through persistence, dedication and commitment to quality.

Spectrum targets key regions of hydrocarbon prospectivity, de-risking areas through geological analysis and by solving seismic imaging challenges. Our goal is to enable clients to make better exploration decisions with the data they purchase.

MULTI-CLIENT

Spectrum's Multi-Client data library specializes in regional coverage and includes projects from the foremost oil producing regions of the world. It is made up

of 3.45 million km of high quality 2D seismic alongside more than 161,000 km2 of significant 3D coverage.

Our experienced teams of geoscientists integrate seismic interpretation to evaluate the hydrocarbon potential of the basins in which we work. This information guides future Multi-Client projects targeting key plays and solving any imaging challenges to provide a valuable exploration tool to our clients.

SEISMIC IMAGING

Spectrum offers a wide range of modern Seismic Imaging techniques to overcome even the toughest data processing challenges. Our geophysicists provide sophisticated 3D and 2D services in both the time and depth domain, for customers worldwide.

Irrespective of location, Spectrum's global imaging centers are equipped with high-speed data transfer capabilities facilitating a global 24-hour processing operation. Spectrum is committed to the development and commercialization of innovative geophysical technologies and Seismic Imaging techniques.

260 | I Advertorial I