



## Press Release

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Z-TERRA NORTH Inc. is the new member of Z-TERRA Inc. family

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**Z-Terra North Inc.** is a new seismic processing company dedicated to serve the local and foreign exploration and production oil and gas markets, recently formed in Calgary, Alberta, Canada.

The new company is a subsidiary of the well-known Houston, Texas based company **Z-Terra Inc.** and was formed by amalgamating the processing division of Calgary's Divestco Geosciences.

**“Z-Terra North** has an extensive knowledge of 2D and 3D stratigraphic processing and imaging in basins such as the Western Canada Basin, Permian and Llanos Basin. The new company will use an innovative approach to processing 2D and 3D data in structurally complex areas by starting with knowledge of regional and prospect geology and working with the client's geoscience interpreters through all the processing steps, from data conditioning and velocity analysis to final time and depth migration products” said Dan Negut, President & CTO of **Z-Terra North**.

In the past, the Divestco team, consisting mostly of ex-Geo-X, ex-Arcis and ex-CGG Veritas employees, undertook numerous processing jobs in Alberta, United States, Latin America, Europe, Middle East and Asia. The new firm **Z-Terra North** employs seismic processing specialists and programmers, with land and offshore experience in the domestic and international seismic market, with a total of over 200 years of processing experience and with a leading expertise in complex geological setting imaging.

The Canadian subsidiary Z-Terra North is located at 2510, 715-5<sup>th</sup> Ave SW., Calgary, Ab T2P 2X6.

To ensure continuity of project quality and customer service, during the transition period the company will finish its current projects under the previous **Divestco Geoscience** name, but all the new projects will be undertaken under the new designation of **Z-Terra North**.

Alongside high-quality routine processing products, the company will offer the following industry leading technologies to its clients: Wave Equation Pre stack Time Migration, 6-D Interpolation, Diffraction Imaging, Horizontal Transverse Isotropic PSTM, Gaussian Beam PSDM, Wave Equation PSDM, Fault Constrained Tomography, Beam Tomography, RTM, FWI and 3D Seamless Merge.

Additionally, the company may offer to interested exploration companies value added services such as partial or full interpretation studies, regional and prospect seismic mapping, integration of seismic and potential field data, correlation of seismic and well results, and if needed, second opinions on complicated drilling prospects utilizing our in-house experience and industry recognized exploration consultants.

The **Z-Terra** family members based in Houston and Calgary will mutually benefit from continuous exchange of state-of-the-art seismic processing techniques, leading edge imaging research, exchange of proprietary software and use of dedicated processing skills for specific geographic areas and subsurface geological styles.