Introducing the Gyro Path[®] NSG by Icefield Tools Corp.

The most advanced North Seeking Gyroscopic technology available for downhole use

The all new Gyro Path NSG uses the latest in solid state gyroscopic technology for unprecedented results in the most extreme drilling conditions. The Gyro Path represents years of development utilizing Icefield's patented technology, leading to the most robust and rugged North Seeking Gyroscopic technology available. This gyroscopic compass finally offers an all-in-one product to the downhole gyroscopic survey industry that is suitable for use in every application. The Gyro Path boasts both memory and real-time capabilities in a single system and provides precision unmatched by any other product available. The Gyro Path is highly accurate and versatile, delivering consistent and precise results, unaffected by magnetic interference.

Drop-Method, Steering, Orientations, Real-Time Surveys (SRG), and Memory Multi-Shot Surveys

The Gyro Path furthers Icefield's history for providing the most rugged and reliable products in the industry, suited for use in extreme borehole applications, whether vertical or horizontal. The user will generate reliable, fast, highly accurate directional survey information; providing their client valuable cost savings and dependable services.

For over 20 years, clients around the globe have relied on Icefield Tools Corporation for providing accurate survey instruments and tools. Icefield has built a reputation for robust, cutting edge technology, quality technical support and outstanding customer service in the world's most demanding industries: Oil & Gas, Mining, Construction, Geotechnical, Glacial Studies, and more. Icefield Tools is proud to continue to meet the needs of industry with the introduction of the new Gyro Path NSG Borehole Survey System.

ICEFIELD TOOLS

PRECISION BOREHOLE SURVEY TECHNOLOGY AND TOOLS

