



## Our Experience

### A Wide Range of Acquisition Environments and Expertise

**Poland** - Reliability is the cornerstone of AGS projects in Poland. The first foreign company to complete a seismic project in the country in recent years, AGS earned high approval from the client with early delivery and excellent data quality. The ongoing success in several projects firmly establishes AGS in Poland with a reputation for timely completion and quality work at a competitive price.

**Hungary** - AGS is the premier provider of seismic acquisition services in Hungary. Using the latest in acquisition technologies, crews focus on high production and quality imaging, while negotiating villages, farms and sensitive environmental lands with ease.



**Slovenia** - Recording the first large scale 3D in Slovenia, AGS achieved success with rigorous crew and permit management. Various energy sources and an innovative survey design minimized environmental impact for approximately 50,000 land-owners representing over 30,000 permits.



**Slovakia** - Conditions for a 2D dynamite project required use of portable drilling equipment for shot holes. Utilizing different energy sources and new shooting methodologies to meet the demand of this project demonstrates the flexibility and adaptation of this experienced crew.

**Bulgaria** - With challenging terrain and a tight time requirement, this VibroSeis project demanded efficient crew utilization and management of shooting procedures to meet the timing requirements of the customer before winter weather moved into the area.

**Lithuania** - Operations negotiated a mix of urban, rural and protected lands to shoot a near-surface high density imaging project for a nuclear power site evaluation. The crew met the challenge with a mix of hydrophones, marsh phones and standard land geophones. Efficient management of multiple energy sources included dynamite, VibroSeis, airgun and weight drop.