Best Geophysical & Geognostic Engineering Services - Northeast Italy

The future of geotechnics, geophysics and integrated engineering services is written on the Dolomites, in Northeast Italy. IGS embraces innovation, enriching it with agile processes and an integrated approach. A change in perspective not limited to this, but going all the way to wall applications. IGS has acquired a leading position within its industry.

A lbert Einstein said "We can't solve problems by using the same kind of thinking we used when we created them"; a simple concept but so hard to put into practice, especially when applied to the design and implementation area. It's necessary to change point of view.

This is IGS' strength: the company, with its young team of geologists and geotechnical and hydraulic engineers, faces every problem starting from a specialistic and transversal analysis to then develop a project on it. "This is made possible by our multidisciplinary team that gives an overview to every problem, the added value that differentiates a service from a product. This allows us to reach the objective in a fast and punctual way" explains David Pomarè, IGS' director. The company can follow the whole process, going from data acquisition, to elaboration, modeling, design, all the way to construction supervision and monitoring, and uses its competence to provide technical services with an overall vision of the problem.

IGS is not limited to this change of perspective: the surveys and geophysical investigations are "overturned" on a vertical line, hung on a rope on the wall. Through the various and important challenges the IGS' faces daily, the vertical ones are what made the company known on an international level: IGS developed unique on-the-wall surveys methods, perfected during projects of research & development.

Another choice going against the grain is to be based on the most peripheral territories in Italy (the 3 provinces of the North-Eastern border), where the team members can pursue their passions, transferring their competence, enthusiasm and love for the territory into their job.

IGS was born from the marriage between sea and mountain: founded in 2018 by Cristina Gerdol, from Trieste, and David Pomarè Montin, born and bred in a small mountain village in the Dolomites with less than 300 people. This in fact is the place where next year IGS will establish the new operational headquarters: an open space, exciting, in an idyllic setting, to meet and confront in a complementary manner, to the smart working system on which the company is based. The office will transform into a "culture club", a space appropriately created to stimulate the exchange and interaction, to concentrate the collaborative work and develop new ideas.

From the Dolomites to the world, thanks to technological processes, IGS has embarked on a digital transformation



IGS executing on-the-wall surveys, 200m from the ground

journey, set to integrate surveys, investigations and 3D underground modelling in the BIM-oriented planning

"Today excelling in a specific area is not enough, it is necessary to do it in a fast, punctual and integrated way; from this, the necessity to have workflows based on easy procedures" says Cristina Gerdol, IGS' director.

Young, professional and imaginative, the IGS team brings a vibrant and approachable energy to the company. They make it an exciting place to work and, in turn, are a magnet for clients. In addition, through IGS, the staff undergo consistent training and are expected to complete work to a high standard.

Clients can, therefore, expect to receive an unmatched service – one that truly prioritizes their needs. They will be met with accuracy, compassion, and understanding. After all, client-centricity is at the heart of IGS, its services have been designed with the intention to improve the industry and the customer experience. Simply, IGS deviates from the trends and traditional methods, instead providing a service that is exclusive to the business. It is unlike anything else on the market.

Contact: David Pomarè Montin – Cristina Gerdol Company: IGS srl "Geotechnics & Geophysics Services" Web Address: https://www.igs-geo.com/