

i.n.n.

ingenieurgesellschaft

“**i.n.n.,ingenieurgesellschaft für naturraum-management GmbH & Co KG**” was founded in autumn 2000 and is situated in Innsbruck. The Team covers the specialist areas in geology, torrent and avalanche control, civil engineering, cultural technology, land development, water economy, hydrology, geography, geo-technology, long range surveillance, landscape ecology, botany, forestry, environmental technology and geo-engineering.

The company works closely together with the official authorities and enterprises to guarantee the specific integral requirements necessary for planning and projects, and provides interdisciplinary and target-leading processing in the areas of natural hazard management, planning of sports complexes and environmental technology.

The headquarter is in Innsbruck, branches are in Vienna, Wels, Kaprun and Milan.

Managing Directors:

Dipl.-Ing. Alexander Ploner (1965) completed his studies in 1990 at the University of Natural Resources and Applied Life Science, Vienna, in Forestry and Wood Technology, and Torrent and Avalanche Control. From 1990 to 2000 Alexander Ploner was employed in Tirol for Torrent and Avalanche Control in Forestry technological service. As the University Lecturer for the area of Natural Hazards-Management, Alexander Ploner teaches at the Institute for Geography at the University in Innsbruck.

Mag. Thomas Sönser (1965) completed his studies in 1990 in Geology and Earth Sciences at Innsbruck University. Thomas Sönser was employed from 1990 until 1991 at the Bavarian Local Authority for Water Economy, and from 1991 until 2000 as Deputy Head of staff of Geology Forestry Technology Services for Torrent and Avalanche Control. As the University Lecturer for the area Natural Hazards-Management, Thomas Sönser teaches at the Institute for Geography at the University in Innsbruck.

Key Activities:

- Natural hazards: Regional planning in Austria, Italy, Germany, Scandinavia
- Recording of Geo, Hydro and Bio inventory of ground maps
- Danger zone planning in Austria, Germany, Italy and Scandinavia
- Consultancy activity for insurance
- Protection projects for traffic transport routes (eg. Arlberg Strasse, Silvretta Strasse, Kaunertal Strasse, Reschen Staatsstrasse, Felbertauern Strasse)
- Ski Region planning (Zillertalarena – Gerlos, Tuxer Bergbahnen, Arlberger Bergbahnen, Bergbahnen See, Serfaus, Pitztaler Gletscher, Kaunertaler Gletscher, Stubai Gletscher, Kitzsteinhorn, Romania, Ukraine)
- Raw material and waste deposit projects in Austria
- Construction supervision
- Kompetenzzentrum Kplus “alpS –Zentrum für Naturgefahren-Management” – Management Consultant for the Company Partner
- Research project “PROMAB^{GIS}”: Development of GIS-based programme tool for estimating runoff and sediment yield in running waters at alpS together with TIWAG

i.n.n.

risk-management recht

i.n.n. risk-management recht. mag. peter sönser KG, works in the field of environment, natural hazards, health and social law, and has many years of development performance experience within the company “**i.n.n. Ingenieurgesellschaft für naturraum-management mbH & Co KG**” together also with years of career experience as a Solicitor for medical patients.

i.n.n. risk-management recht is situated jointly with the Engineering Company, in Grabenweg 3a, A-6020 Innsbruck, Austria, and with branch offices in Wels and Vienna.

The project development of the Engineering Company requires a high degree of optimized continuous legally relevant organisation. In particular, with regard to the multitude of differential continuing procedures, regarding modular and process orientated company concepts for project development

With this integral orientated approach, in close work together with specialists in the fields of Law, Psychology, Geography, Torrent and Avalanche Control, Landscape ecology and Geo-technology, legally relevant and organisational hazards are analysed and estimated together with the client, and solutions are developed.

A further focal point is established by the systematically orientated project and organisations development. The achievements produced in this business field serve, in particular, the project safety. The goal is to work out conflicting situations and actual existing Interest and Demands supportively and solution orientated, to enable an independent solution for all parties involved.

Managing Director Partner:

Mag. Peter Sönser (1961) completed his Law studies in 1990 at Salzburg University. After completion as a Law Apprentice at the Court of Salzburg, Mag. Peter Sönser worked as a Solicitor for medical patients for more than 12 years in Salzburg. Together with his Partners Dipl.-Ing. Alexander Ploner, Mag. Thomas Sönser, he established the branch „**risk-management recht**“ in the area of Natural Hazards at the “alpS-Zentrum für Naturgefahren-Management-GmbH” in Innsbruck. Further focal points of the professional development lie predominantly in the social and health areas

Key Activities:

- UVP-operations monitoring – Infra structure projects (eg. complete ski region planning, sport establishments, industrial developments)
- Mediation (eg in building and planning regions)
- Project development and monitoring (eg “Alpines Sicherheitshaus”, alpsS-GmbH, Hochwasseranalyse 2005)
- Risk analysis and appraisal (eg. Steinschlag Steinlehner, Gde. Gries im Sellrain, Risikoanalyse Oberbergthal)
- Consultant activity (eg. Krisenzentrum CDK Salzburg: Bewohnervertretung Oberösterreich)