

Country: Slovak Republic

331

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Project name:

Strengthening of the National Cadastre Authority of Slovakia and implementation of the National Cadastre Policy

Name of Client: Geodesy, Cartography and Cadastre Authority of the Slovak Republic

Project Location within Country: Bratislava

Name of legal entity: GCI - Dr. Schindler Geo Consult International GmbH

Overall poject value: 400,000 €
Proportion carried out by legal entity: 20 %

No of staff provided: 3 STE (12 p/m)
Start Date (Month/Year): 07/ 2002
Completion Date (Month/Year): 06/ 2003
Origin of funding: EU - Phare

Name of Associated Firm: Lahmeyer International GmbH

Slovakian experts in Leipzig before reception at Saxon Land Survey Office



Showing the Digital Plane Table

Detailed description of project:

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The overall objective of the project is to support the development and implementation of a National Cadastre Policy, the restructuring and modernisation of the Slovak cadastre, the preparation for EU entry of Slovakia and in meeting the demands (especially in connection) with agriculture and the integrated agricultural control system (IACS) and for securing and guaranteeing the rights of ownership on land and property. Additionally the land market in Slovakia shall be developed.

Slovak Republic





GEO CONSULT INTERNATIONAL GMBH & CO. KG

Type of services provided:

- Advice on Policy and Strategy development
- Review present structure of GCCA
- Discuss optimum future organisational structure to establish Enhanced Cadastre
- Implement a strategic planning unit to deliver proposals to National Cadastre Policy Group
- Assist in strengthening president's secretariat
- Refine corporate strategy



Demonstration of GPS-RTK-equipment

- Initiate broad user forum
- Study and discuss market needs
- Develop an improved valuation methodology, based upon present data and procedures
- Propose procedures for a systematic observation of the land market
- Define consequences for a long-term land tax strategy
- Systems analysis and discuss rules and roles for data access, exchange and maintenance, including
 pilots for secure web access to cadastral and GIS data

