

## Agreement for the exchange of best practices, data and experiences regarding water management and climate change

Mr/Ms Peter Malík, as Head of the Department of Hydrogeology and Geothermal Energy of the entity *Štátny geologický ústav Dionýza Štúra* – Geological Survey of Slovak Republic, leader of project KRASCAVE, titled “*Zavedenie trvaloudržateľného využívania podzemnej vody v podzemnom krasovom systéme Krásnohorskej jaskyne / Implementation of sustainable groundwater use in the underground karst system of the Krásnohorská jaskyňa Cave*”

### DECLARES

- That he/she is familiar with SANePLAN Project “Integrated Planning and Sustainable Management of Sanitation Infrastructures through innovative precision technology”, approved by the European Union as part of the LIFE+ programme, within the Politics and Environmental governance (LIFE12 ENV/ES/000687). Its goal is to “improve management of sanitation and processes related to urban planning in an scenario of climate change and an increased pressure on water derived form urban development and new and/or moreintensive use of water
- His/Her interest in developing other Project related to management of water through its life cycle
- His/her willingness to collaborate with Project SANePLAN, without implying an economic agreement, by mutually disseminating the results of both projects, exchanging data and experiences, working in a network and, in general, by promoting a Community of projects committed to the environment.

In witness whereof, he/she hereby signs this agreement in Bratislava as of the October 28, 2014

Mr/Ms.....

RNDr. Peter Malík, CSc.

Head of the Department of Hydrogeology  
and Geothermal Energy

Štátny geologický ústav Dionýza Štúra –  
Geological Survey of Slovak Republic



**Agreement for the exchange of best practices, data and experiences regarding water management and climate change**

Mr Carlos Calvo Orosa, as General Manager of the entity Fundación Instituto Tecnológico de Galicia, leader of project LIFE12 ENV/ES/000687, titled "Integrated Planning and Sustainable Management of Sanitation Infrastructures through innovative precision technology"

**DECLARES**

- That he is familiar with LIFE KrasCave Project "Implementation of sustainable groundwater use in the underground karst system of the Krásnohorská jaskyňa Cave", approved by the European Commission as part of the LIFE+ programme, within the Politics and Environmental governance (LIFE11 ENV/SK/1023). The aim of the project is to reduce the risk of contamination of drinking water source in the ecosystem of the Krásnohorská jaskyňa Cave, through the implementation of innovative activities and thus contribute to meet the requirements of the Water Framework Directive (2000/60/EC) on the local level. The proposed measures should serve for reducing the risk of damaging of fragile ecosystem, dependent on the groundwater quantity and quality.
- His interest in developing other Project related to management of water through its life cycle.
- His willingness to collaborate with Project KrasCave, without implying an economic agreement, by mutually disseminating the results of both projects, exchanging data and experiences, working in a network and, in general, by promoting a Community of projects committed to the environment.

In witness whereof, he hereby signs this agreement in A Coruña as of the 31 October 2014

  
Carlos Calvo Orosa  
General Manager

instituto  
tecnológico  
de galicia