

7TH. EU FRAMEWORK PROGRAMME FOR RESEARCH, TECHNOLOGICAL DEVELOPMENT AND DEMONSTRATION (2007-2013)

PARTNER is looking for a Project

1.) PARTNER OFFERED

Organisation	Vorsevi	Type of organisation (IND, IND SME, RES, HE, others)
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Role in desired project	technology development : X	research : X	training :	
	dissemination :	demonstration : X	other :	
Topic/s in which I am interested	ENV.2012.6.4-2 Long-term monitoring experiment in geologically active			
	regions of Europe prone to natural hazards.			
Expertise offered and what I				
would like to do	Vorsevi's experience focuses on management and natural disaster			
	prevention by geological, hydrogeological, geotechnical and			
	geophysical recognitions.			
	Thanks to its own resources we have, performed field inspections and		ned field inspections and	
	surveys mechanical, electrical, seismic profiles, with GPR survey,			
	penetration tests and witnessing geophysical tests and tests "in situ"			
	and sampling. Additional services include:			
	-Geotechnical characterization by tests "in situ", surveys, dynamic and			
	static penetration, pressuremeter, Vane Test field.			
	-Laboratory testing for	ory testing for soil and rock according to the different areas of		
	existing approval.			
	-Geotechnical studies for civil works and line		ear, roads, highways,	
	railways, tunnels, dams, ponds.			
	-Geological-geotechnical studies. Landslides. Geological hazards.			
	-Sampling of contaminated soil. Geo-environmental geotechnics.			
	-Pathology geotechnical foundations and civil works.			
	Vorsevi could contribute jointly with University of Granada as partners,			
	because they have already worked many times together and have a			
	long course accredited in the field. We can perfectly select multiple			
	areas in Spain with a history of serious landslides that have affected			
	populations and are located in tectonically active air (that is influenced			
	by active faults to involve the seismicity). And propose a control			
	methodology that integrates a set of techniques such as			
	methodology that int	egrates a set of techniqu	ues such as	

interferometer, laser scanner, direct instrumentation from the	
University of Granada will bring experience in the analysis of risks	
associated with landslides in active tectonically areas, from Vorsevi all	
instrumentation and control and investigation of unstable areas.	

I am familiar with the European Framework Programme :

NO

2.) COORDINATOR / PROJECT sought after (for proposal submission only)

WP topic :

Project type

Large scale integrating collaborative project	
Small or medium-scale focussed research project	
Collaborative projects targeted to SMEs	
CA or SSA	
Network of Excellence	

Keywords of project:

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