


Full name	University of Ljubljana, Faculty of Civil and Geodetic Engineering
Short name	UL FGG
Address	Jamova 2 1000 Ljubljana Slovenia
Telephone	+386 1 4768 500 / 575
Fax	+386 1 425 0681
E-mail	jselih@fgg.uni-lj.si
Website	www.fgg.uni-lj.si
Logo	
REG CON contact person	Jana Šelih, Ph.D., Assistant Professor +386 1 4768 575 jselih@fgg.uni-lj.si
Year of establishment	1919
General description of activity	Faculty of Civil and Geodetic Engineering, a part of the University of Ljubljana, is active in R&D activities in all civil engineering fields, and well equipped with laboratories and computer facilities. Two units are involved in the project: Chair for Research in Materials and Structures and Construction Management Chair. They are carrying out research in the field of construction materials, masonry and wood structures, sustainable construction, innovation management in construction, application of MCDM in construction and advanced project management methods.
Projects concerning construction (programme, title, duration, role: coordinator/partner)	SARA - Sustainable Architecture Applied to Replicable Public-Access Building (6FW, 2004-08, partner) PROHITECH – Earthquake protection of historical buildings by reversible mixed technologies (6FW, 2004-08, partner) I3CON Industrialised, Integrated, Intelligent Construction HP FUTURE-Bridge (6FW, 2006-10, partner) CHRAF - Priorities and strategies to support Cultural Heritage Research Activities within ECTP and future FP7 activities (7FW, 2006-08, partner) Dissemination of Fire Safety Engineering Knowledge (7FW, 2007-09, partner) Optimisation and Improvement of the Flame Straightening Process (7FW, 2007-10, partner) SARIB - Sava River Basin: Sustainable use, management and protection of resources (6FW, 2004-07, partner) LESSLOSS - Risk mitigation for earthquakes and landslides (6FW, 2004-07, partner) FRANE - Future Risk Assessment as a new European approach to landslide hazards (civil protection, 2007-08, partner) InteliGrid Interoperability of Virtual Organisations on Complex Semantic Grid (6FW, 2004-07, partner) Land Management for urban dynamics (COST TU 0602, 2007-08, partner)

	<p>Robustness of structures (COST TU0601, 2007-10, partner) Improving the quality of suburban building stock (COST TU0701), 2007-2010, partner) Urban habitat constructions under catastrophic events (COST C26, 2007-10, partner) Analysis and design of innovative systems for low-energy in building environment – COSTeXenergy (COST C24, 2007-10, partner)</p>
<p>Relationship with /membership in organizations and associations</p>	<p>Conseil International de Batiments (CIB), RILEM, Association of Researchers in Construction Management (ARCOM), Federation International de Beton (FIB), IABSE, European Construction Technology Platform (ECTP)</p>