

E-institute

(Slovenia)

Contact details:

E-zavod

Čučkova ulica 5 2250 Ptuj, Slovenia tel: +386 2 749 32 25 mail: <u>darko@ezavod.si</u>

www.ezavod.si

Institute for Comprehensive Development Solutions

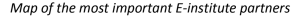
Innovation 3.0 Living lab multidiscinovation Smart cities Internet of things Smart specialization Technology transfer co-creation Cooperation Cooperation co-creation Cooperation C



E-ZAVOD / E-INSTITUTE

E-institute is a non-profit institute with mission to improve human well-being through sustainable development. Actions are implemented through projects focusing on business support, open innovation and sustainable energy. We believe cooperation and co-creation is the key for solving the challenges of modern world. Our key competences are in open innovation, living labs, sustainability assessments, energy efficiency and renewable energy. ICT technologies and internet of things will change future perspectives as much as social networks did it in the past few years. Recent focus of E-institute's work has been done to support Smart communities and develop regional economy towards Innovation 2.0 concept and bring it even on the higher level.

E-institute team is multidisciplinary with rich experiences in project management. E-institute cooperates with the most important Slovenian public authorities, private sector and research institutes. Over last 5 years E-institute was partner or lead partner in 17 EU funded projects bringing together more than 100 partners from 20 EU member states.







п						 	
ш	$\Lambda \Lambda$	PL	- 4	7 /1	- 4	-	-
	111	1241	- 1	718	-11	 -	

EU PROJECTS

2009-2013

E-institute implemented 17 EU funded projects of various topics: innovation, technology transfer, SMEs support, energy efficiency, living labs, smart cities, smart specialization, renewable energy and sustainable hydropower.

LIST OF EU FUNDED PROJECTS BY TOPICS:

SMART CITIES TRIPLE HELIX Project title **UPSIDE**



Project aims at development of triple helix of smart city Maribor. It is considered as first project in Slovenia to promote smart city concept and learn from other cities.

Project value, funding and duration

duration: june 2013 – june 2016

2.601.967 €, funded by FP7 programme,

url: http://upside-project.de/defaultsite

INNOVATION AND COMPETITIVENESS -ESTABLISHMENT AND PROMOTION OF OPEN **INNOVATION LIVING LABS IN CENTRAL EU** Project title

CENTRALAB



Short description Project is implementing living labs methodology of decision making and establishment of open innovation society in Central EU regions. E-Institute is coordinator of the project.

programme, duration: May 2011 - May 2014

3.100.252,00 €, funded by CENTRAL EU

E-INSTITUTE WAS COORDINATOR

AREA

Project value, funding and duration

www.centralivinglab.eu

url:

Short description

Project title

COMPETITIVENESS OF RURAL AREAS

PHILOXENIA

Project aims at improvement of competitiveness and business support of local SMEs in the rural areas of 5 including countries (Slovenia, Italy, Malta, Cyprus, Greece).

Project value, funding and duration 1.982.397,00 €, funded by MED programme, duration: March 2009 - March 2012

http://www.philoxeniamed.tpa-kepi.gr/index en.html url:

SMART SPECIALIZATION

OPEN INNOVATION

Project title

Short description



CREATIVEMED

Project is supporting creation of smart specialization strategies in the Mediterranean area with using open innovation and co-creation methodologies.

Project value, funding and duration

831.000 €, funded by MED programme, duration: July 2013 - December 2014

url: http://www.philoxeniaplus.eu/



INNOVATION &	Project title	INNOVATION 2020		
COMPETITIVENESS	Short description	Project aims at improvement of competitiveness		
	CIE AT	and business support in the cross-border area		
	EVROPSKO TERITORIALNO SODELOVANJE EUROPÄISCHE TERRITORIALE ZUSAMMENARBEIT	between Slovenia and Austria.		
	EUROPAISCHE TERRITORIALE ZUSAMMENARBEIT			
	Project value, funding	2.381.596,00 €, funded by Territorial		
	and duration	cooperation SI-AT programme, duration:		
		January 2009 – June 2012		
	url:	http://www.innovation2020.eu/		
TECHNOLOGY TRANSFER	Project title	ALPS-ADRIATIC TECHNOLOGY TRANSFER		
	Short description	Project aims at increasing technology transfer in		
	SIESTAT	the cross-border area between Austria and		
	EVROPSKO TERITORIALNO SODELOVANJE EUROPÄISCHE TERRITORIALE ZUSAMMENARBEIT	Slovenia.		
	Project value, funding and	963.279,00 €, funded by SI-AT programme,		
	duration	duration: September 2010 – September 2013		
COMPETITIVENESS OF	Project title	PHILOXENIAPLUS		
RURAL AREAS	Short description	Project aims at capitalization of previous		
	1100	successful project and contributes to		
	L'Europe en Méditerranée	development of rural areas in Mediterranean.		
	Europe in the Mediterranean			
	Project value, funding and	941.000 €, funded by MED programme,		
	duration	duration: March 2009 – March 2012		
	url:	www.philoxeniaplus.eu		
NETWORKS OF	Project title	ENERGY EFFICIENT SMART		
EXCELLENCE, RESEARCH	Short description	Project is transferring technologies and good		
CENTRES		practices in the cross border areas. Final aim is		
<u> </u>	EVROPSKO TERITORIALNO SODELOVANJE EUROPÄISCHE TERRITORIALE ZUSAMMENARBEIT	to create cooperation among networks of		
	EUROPAISCHE TERRITORIALE ZUSAMMENARBEIT	excellence and research centres.		
	Project value, funding and	1,140.235 €, funded by SI-AT programme,		
	duration	duration: January 2012 – December 2014		
CULTURAL HERITAGE	Project title	SAGITTARIUS		
AND	Short description	Project introduces a novel concept to utilize		
ENTERPRENEURSHIP		different types of cultural values of natural and		
	SOUTH EAST EUROPE	cultural heritage resources as a lever for		
	Transnational Cooperation Programme	development, paving the way for		
		entrepreneurial innovation.		
	Project value, funding	2.596.480 €, funded by SEE programme, March		
	and duration	2011-May 2014		
	url:	http://www.see-tcp-project-sagittarius.eu/index.php/en/		

Reference List CONTENTS



ENERGY EFFICIENCY IN
NURSERY HOMES FOR
ELDERLY PEOPLE

E-INSTITUTE WAS COORDINATOR

Project title

Short description



SAVE AGE

Project increased energy efficiency among elderly homes across 10 EU countries. More than 30.000 homes across EU has been involved in the project, 500 from 10 countries participated actively.

Project value, funding and duration

1.570.371,00 €, funded by CIP IEE programme, duration: May 2010 - May 2013

url: www.saveage.eu

SOLAR-THERMAL TECHNOLOGIES

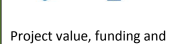
Project title

INTELLIGENT

EUROPE

URBANSOLPLUS

Short description Project promotes solar-thermal technologies use EU countries. Action plans have been made for selected cities, and promotional campaigns implemented to enhance use of solar-thermal



1.038.600 €, Funded by CIP - IEE programme, duration: 2011 - 2014

url: http://www.urbansolplus.eu/en/

ENERGY EFFICIENCY, RENEWABLE ENERGY

E-INSTITUTE WAS COORDINATOR

Project title

duration

Short description



Project increased energy efficiency, reduced energy consumption, supported renewable energy investments, reduced CO2 emissions and transferred good practices in the cross-border area between Slovenia and Austria.

Project value, funding and duration 2.997.855,90 €, funded by SI-AT programme, duration: May 2009 - May 2012

url: http://www.move.si/

ENERGY EFFICIENCY, RENEWABLE ENERGY

Short description

Project title **ENERGO-OPTIMUM**

Project supported energy efficiency and renewable energy in the cross-border area between Slovenia and Hungary

757.085,72 €, funded by SI-HU programme,

Project value, funding and

duration: August 2009 - August 2012

http://en.energo-optimum.eu/home/

SUSTAINABLE USE OF **HYDROPOWER**

> **M**ULTICRITERIA **ANALYSIS**

Project title Short description

duration

url:

SHARE

Project developed methodology for sustainable building of small hydropower plants in Alpine area. Methodology is based on Multicriteria analysis and is used for decision making support.



Project value, funding and duration 2.700.000,00 €, funded by ALPINE SPACE programme, duration: August 2009 – August 2012

url: http://www.share-alpinerivers.eu/

REFERENCE LIST CONTENTS



RENEWABLE ENERGY —
SUPPORTING DECISION

Project title

ENERMED

Short description

MAKING



Project developed supporting sustainable energy decision making instruments in the Mediterranean regions. Pilot case on using thermal water for african catfish farms was implemented in Slovenia.

Project value, funding and duration

1.534.000,00 €,

funded by MED programme, duration: June

2010 - June 2013

url: http://www.enermedproject.eu/

ENERGY SELF-SUFFICIENT REGIONS, ENERGY COOPERATIVES Project title **ENERGYREGION**

Short description

Project is contributing to effective development of dispersed renewable energy in combination with conventional energy in Regions. Best practices on self-sufficient energy regions is dispersed and used across EU member states.

RENEWABLE ENERGY
AND ENERGY EFFICIENCY

Project value, funding and duration

2.617.600 €, Project is funded by CENTRAL EU programme, duration: September 2011 –

September 2014.

url: http://www.energy-region.eu/index.php?lang=en

FIGHTING
UNEMPLOYMENT
EDUCATION
ENERGY EFFICIENCY,
RENEWABLE ENERGY,

Project title **RECOVERY**Short description Project help

Project helps fighting unemployment with strengthening knowledge and competences on renewable energy and energy efficiency as

EVROPSKO TERITORIALNO SODELOVANJE EUROPAISCHE TERITORIALE ZUSAMMENARBEIT

Project value, funding and

duration

url:

527.752 €, funded by SI-AT programme, duration: January 2011 – June 2014

http://www.recovery-projekt.eu/

employment opportunities.

open Innovation
Energy Efficiency
Technology transfer
Smart specialization
Renewable energy
comprehensive solutions
Sustainability
Smart cities
cooperation
Living lab
Europe