



Contact details:

E-zavod

Čučkova ulica 5

2250 Ptuj, Slovenia

tel: +386 2 749 32 25

mail: darko@ezavod.si

www.ezavod.si

E-institute
(Slovenia)

***Institute for Comprehensive
Development Solutions***



**IMPLEMENTED
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:

<p>COMPETITIVENESS OF RURAL AREAS</p>	<p>Project title Short description</p>  <p>Project value, funding and duration url:</p>	<p>PHILOXENIAPLUS Project aims at capitalization of previous successful project and contributes to development of rural areas in Mediterranean.</p> <p>941.000 €, funded by MED programme, duration: June 2013 – March 2015 www.philoxeniaplus.eu</p>
<p>SMART SPECIALIZATION OPEN INNOVATION</p>	<p>Project title Short description</p>  <p>Project value, funding and duration url:</p>	<p>CREATIVEMED Project is supporting creation of smart specialization strategies in the Mediterranean area with using open innovation and co-creation methodologies.</p> <p>831.000 €, funded by MED programme, duration: July 2013 – December 2014 http://www.creativemed.eu/</p>
<p>COMPETITIVENESS OF RURAL AREAS</p> <p>PROJECT WAS SELECTED AS ONE OF BEST 5 EU FUNDED PROJECTS BY INTERACT PROGRAMME 2013</p>	<p>Project title Short description</p>  <p>Project value, funding and duration url:</p>	<p>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).</p> <p>1.982.397,00 €, funded by MED programme, duration: March 2009 – March 2012 http://www.philoxeniamed.tpa-kepi.gr/index_en.html</p>
<p>RENEWABLE ENERGY – SUPPORTING DECISION MAKING</p>	<p>Project title Short description</p>  <p>Project value, funding and duration url:</p>	<p>ENERMED 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.</p> <p>1.534.000,00 €, funded by MED programme, duration: June 2010 – June 2013 http://www.enermedproject.eu/</p>

<p>INNOVATION ACTION - BUSINESS MODELS WITH NEW SUPPLY CHAINS FOR SUSTAINABLE CUSTOMER-DRIVEN SMALL SERIES PRODUCTION</p>	<p>Project title</p> <p>Short description</p>  <p>Horizon 2020</p> <p>Project value, funding and duration url:</p>	<p>TCBL</p> <p>TCBL uses Europe's Textiles & Clothing industry as test beds for evolutionary-driven co-design, dynamic optimisation and deployment of business models. It aims to increase the performance of a sector that, upheld three main strategies to handle global competitive pressure: cost-oriented, product/service-oriented and productivity-oriented.</p> <p>8.150.551 €, funded by HORIZON 2020 Duration: June 2015 – July 2019 /</p>
<p>SMART CITIES TRIPLE HELIX</p>	<p>Project title</p> <p>Short description</p>  <p>Project value, funding and duration url:</p>	<p>UPSIDE</p> <p>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.</p> <p>2.601.967 €, funded by FP7 programme, duration: June 2013 – June 2016 http://upside-project.de/defaultsite</p>
<p>INNOVATION AND COMPETITIVENESS - ESTABLISHMENT AND PROMOTION OF OPEN INNOVATION LIVING LABS IN CENTRAL EU AREA</p> <p><i>E-INSTITUTE WAS COORDINATOR</i></p>	<p>Project title</p> <p>Short description</p>  <p>Project value, funding and duration url:</p>	<p>CENTRALAB</p> <p>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.</p> <p>3.100.252,00 €, funded by CENTRAL EU programme, duration: May 2011 – May 2014 www.centrallivinglab.eu</p>
<p>INNOVATION & COMPETITIVENESS</p>	<p>Project title</p> <p>Short description</p>  <p>Project value, funding and duration url:</p>	<p>INNOVATION 2020</p> <p>Project aims at improvement of competitiveness and business support in the cross-border area between Slovenia and Austria.</p> <p>2.381.596,00 €, funded by Territorial cooperation SI-AT programme, duration: January 2009 – June 2012 http://www.innovation2020.eu/</p>

<p>TECHNOLOGY TRANSFER</p>	<p>Project title Short description</p>  <p>Project value, funding and duration</p>	<p>ALPS-ADRIATIC TECHNOLOGY TRANSFER</p> <p>Project aims at increasing technology transfer in the cross-border area between Austria and Slovenia.</p> <p>963.279,00 €, funded by SI-AT programme, duration: September 2010 – September 2013</p>
<p>NETWORKS OF EXCELLENCE, RESEARCH CENTRES</p>	<p>Project title Short description</p>  <p>Project value, funding and duration</p>	<p>ENERGY EFFICIENT SMART</p> <p>Project is transferring technologies and good practices in the cross border areas. Final aim is to create cooperation among networks of excellence and research centres.</p> <p>1,140.235 €, funded by SI-AT programme, duration: January 2012 – December 2014</p>
<p>CULTURAL HERITAGE AND ENTREPRENEURSHIP</p>	<p>Project title Short description</p>  <p>Project value, funding and duration url:</p>	<p>SAGITTARIUS</p> <p>Project introduces a novel concept to utilize different types of cultural values of natural and cultural heritage resources as a lever for development, paving the way for entrepreneurial innovation.</p> <p>2.596.480 €, funded by SEE programme, March 2011-May 2014 http://www.see-tcp-project-sagittarius.eu/index.php/en/</p>
<p>ENERGY EFFICIENCY IN NURSERY HOMES FOR ELDERLY PEOPLE</p> <p><i>E-INSTITUTE WAS COORDINATOR</i></p>	<p>Project title Short description</p>  <p>Project value, funding and duration url:</p>	<p>SAVE AGE</p> <p>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.</p> <p>1.570.371,00 €, funded by CIP IEE programme, duration: May 2010 – May 2013 www.saveage.eu</p>
<p>SOLAR-THERMAL TECHNOLOGIES</p>	<p>Project title Short description</p>  <p>Project value, funding and duration url:</p>	<p>URBANSOLPLUS</p> <p>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</p> <p>1.038.600 €, Funded by CIP - IEE programme, duration: 2011 – 2014 http://www.urbansolplus.eu/en/</p>

<p>ENERGY EFFICIENCY, RENEWABLE ENERGY</p> <p><i>E-INSTITUTE WAS COORDINATOR</i></p>	<p>Project title Short description</p>  <p>Project value, funding and duration url:</p>	<p>MOVE</p> <p>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.</p> <p>2.997.855,90 €, funded by SI-AT programme, duration: May 2009 – May 2012</p> <p>url: http://www.move.si/</p>
<p>ENERGY EFFICIENCY, RENEWABLE ENERGY</p>	<p>Project title Short description</p>  <p>Project value, funding and duration url:</p>	<p>ENERGO-OPTIMUM</p> <p>Project supported energy efficiency and renewable energy in the cross-border area between Slovenia and Hungary</p> <p>757.085,72 €, funded by SI-HU programme, duration: August 2009 – August 2012</p> <p>url: http://en.energo-optimium.eu/home/</p>
<p>SUSTAINABLE USE OF HYDROPOWER</p> <p>MULTICRITERIA ANALYSIS</p>	<p>Project title Short description</p>  <p>Project value, funding and duration url:</p>	<p>SHARE</p> <p>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.</p> <p>2.700.000,00 €, funded by ALPINE SPACE programme, duration: August 2009 – August 2012</p> <p>url: http://www.share-alpinerivers.eu/</p>
<p>ENERGY SELF-SUFFICIENT REGIONS, ENERGY COOPERATIVES</p> <p>RENEWABLE ENERGY AND ENERGY EFFICIENCY</p>	<p>Project title Short description</p>  <p>Project value, funding and duration url:</p>	<p>ENERGYREGION</p> <p>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.</p> <p>2.617.600 €, Project is funded by CENTRAL EU programme, duration: September 2011 – September 2014.</p> <p>url: http://www.energy-region.eu/index.php?lang=en</p>

FIGHTING UNEMPLOYMENT EDUCATION ENERGY EFFICIENCY, RENEWABLE ENERGY,	Project title Short description	RECOVERY Project helps fighting unemployment with strengthening knowledge and competences on renewable energy and energy efficiency as employment opportunities.
		Project value, funding and duration url:

