

Database of Good Practice Policies and Initiatives	
Country	SLOVENIA
Level of Outreach	Local, Regional, National
Supported by	EU Agency LIFE
Field of Interest(s)	Energy Efficiency, Circular Economy
<b>Organisation</b>	
Name of organisation	Chamber of Commerce and Industry of Slovenia - CCIS
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<b>Policy/Initiative Data</b>	
Title of Initiative	<b>LIFE IP CARE4CLIMATE</b>
Partnership details	Promoter: MESP, Partners: Slovenian Forestry Institute, Slovenian National Building and Civil Engineering Institute Research Centre of the Slovenian Academy of Sciences and Arts, Ministry of Infrastructure. Slovenia ZUM urbanizem - planiranje - projektiranje d.o.o. Slovenia Institute for Spatial Policies. Slovenia Jožef Stefan Institute. Slovenia Focus - Association for Sustainable Development. Slovenia University of Maribor. Slovenia ZRMK Building and Civil Engineering Institute. Slovenia DIGITALNA AGENCIJA - agencija za spletno oglaševanje d.o.o. Slovenia Slovenian Environmental Public Fund Umanotera - The Slovenian Foundation for Sustainable Development Urban Planning Institute of the Republic of Slovenia.
Project Duration	01.01.2019 to 31.12.2026
Total Budget	€27,272,129.00
Description	<b>LIFE IP CARE4CLIMATE is a project that will encourage the implementation of measures to achieve Slovenia's greenhouse gas emission reduction targets by 2020 and 2030 respectively.</b> Boosting greenhouse gas emissions reduction by 2020 with a view to 2030 – promoting sustainable transport, energy efficiency, renewable energies and sustainable, climate protecting land use in the transition to low carbon society. LIFE IP CARE4CLIMATE is an integrated project that will, through awareness raising, education and training of key stakeholders, encourage the implementation of measures to achieve Slovenia's greenhouse gas emission reduction targets by 2020 and 2030 respectively. Under the MESP leadership, 15 partners have joined the project and will contribute to a more effective implementation of the Operational Program for Greenhouse Gas Reduction and the National Energy Efficiency Action Plan 2014-2020, helping us to achieve the set goals in Slovenia. <a href="https://www.care4climate.si/sl/projekt">https://www.care4climate.si/sl/projekt</a>
Phases	n/a

Project Details	
<b>Aim</b>	The LIFE IP CARE4CLIMATE project supports the implementation of Slovenia's operational plan for greenhouse gases and national action plan on energy efficiency 2014-2020. It will tackle implementation gaps and bottlenecks to enable 2030 targets in the plans to be met quicker and most cost effectively. The project will increase resources and competencies to enable measures to be well-prepared and implementation to be better coordinated. This will involve a focus on improving stakeholder capacity and involvement and on the modernisation of organisational procedures for the preparation of new legal instruments. A third objective is to set up an efficient monitoring system for the implementation of the measures foreseen in the operational plan for greenhouse gases, including monitoring of carbon dioxide emission sinks, systematic monitoring of the effectiveness of awareness-raising and training activities, and monitoring of green public procurement uptake.
<b>Target groups</b>	Public servants and community managers; Transsectoral approach covering all EQF level performing different activities.
<b>Exchange of Experiences</b>	A consultation process on planning sustainable building renovation finances and regional workshops.
<b>Outcomes 1</b>	Six annual active mobility campaigns and 150 municipal sustainable mobility projects will lead to a 5% increase in active mobility and a 40% increase in participation in the European Mobility Week; 350 000 people will be made aware of sustainable mobility modes and there will be a 10% increase in their use;
<b>Outcomes 2</b>	A comprehensive system for the quality management of energy renovations of public buildings, guidelines for energy efficiency in building renovation, 3 local energy efficiency pilot projects and local energy concept workshops; a residential building support scheme with new financial instruments, which will be tested through a demonstration project for a multi-apartment building;
<b>Outcomes 3</b>	Surveys on climate change mitigation measures in the residential sector and a scheme to promote energy efficiency and renewable energy sources in small- and medium-size enterprises and industry; a consultation process on planning sustainable building renovation finances;
Policy/Initiative	
<b>Skill gaps</b>	Training and capacity-building for the transition to a low-carbon society
<b>Mis-matching of skills</b>	n/a
<b>Skills-Shortages</b>	Trainings and skills provision to reduce the gaps in certain areas such as green and low carbon experts.
<b>Training/skills</b>	Training courses on 13 low-carbon society and green public procurement topics for public servants and community managers; low carbon society summer schools and research camps; 8 green public procurement community projects; educational materials and updated vocational standards;
<b>Career moves</b>	Career opportunities in low carbon employment
<b>Mobility</b>	n/a
<b>Other EQF-Level</b>	n/a
<b>Transfer in Europe</b>	Transfer of Knowledge
<b>Entrepreneurship Opportunities</b>	Greening of the society
<b>Other</b>	Behavioural changes in energy use and awareness. Monitoring and prevention of food waste, including through increased public awareness;