



Slovenia – Evaluation and monitoring procedure

1. Ex-ante Impact Assessment
1.1. Methodology and procedures conducted (if applicable)
<p>The Roadmap for 2011-2020 identified priority international projects and indicated national priority areas in which it is necessary to develop the research infrastructure as a priority to further the attainment of scientific excellence in Slovenia in order to achieve critical mass in medium or large-scale research infrastructures. It was planned to assess and keep the selection of the national priority areas up to date in the process of Smart Specialisation, while the Roadmap implementation was to be monitored in the context of monitoring the Research and Innovation Strategy of Slovenia 2011-2020 (RISS) implementation and be updated in 2015 if necessary.</p> <p>Then, National priority areas, where it is necessary from the aspect of achievement of critical mass and scientific excellence in Slovenia to preferentially develop research infrastructures, have been designed based on various studies and national strategic documents listed and described in the RISS and ESFRI. Thus, the Roadmap defines the following areas:</p> <ul style="list-style-type: none">• Advanced materials• Energy efficiency and sustainable construction• Renewable energy sources and environmental technologies• Biotechnology, biomedicine and biological sources• High performance computing and networks• Analytical capacities• National resources (digital, geo-information)• Social and humanistic research infrastructure• Research infrastructure for space applications <p>Safe and healthy food</p>
2. Procedure for selection of the research infrastructures to be included in the roadmap
2.1. Objectives of the evaluation
Not applicable or no information presently available.
2.2. Eligibility conditions
Not applicable or no information presently available.
2.3. Evaluation criteria for the selection of the RI to be included in the RI national roadmap
<p>Key criteria for the inclusion of a project in the Roadmap were:</p> <ul style="list-style-type: none">• The scientific relevance<ul style="list-style-type: none">• The achievement of the critical mass or involvement of key actors at the national level• The possibility of upgrading the existing research infrastructure• Its impact on regional cooperation, comparability at European and global level• Placement in the ERA. <p>However, the basic criteria for the inclusion of a new project on the list are:</p> <ol style="list-style-type: none">1) A positive assessment of the situation at the national level.2) The placement of the project on the list of the updated ESFRI Roadmap 2016, which confirms the scientific excellence and organisational and financial maturity of a project in an international context.
2.4. Evaluation method and procedures conducted (organisation in charge, timing, selection of reviewers, configuration of panels, indicators, etc.) for the selection of the RI to be included in the RI national roadmap



Not applicable or no information presently available.
2.5. Proposals evaluated and selected (available statistics)
Not applicable or no information presently available.
3. Update / Monitoring and ex-post Evaluation of RI Roadmap
3.1. Objective of the monitoring of the RI national roadmap as a whole
Not applicable or no information presently available.
3.2. Periodicity of the RI national roadmap monitoring actions (if applicable)
Not applicable or no information presently available.
3.3. Methodology and procedures conducted (timing, approach, indicators, etc.) for monitoring the RI national roadmap
Not applicable or no information presently available.
3.4. Methodology and procedures conducted (timing, approach, indicators, etc.) for monitoring the individual RI included in the RI national roadmap
Not applicable or no information presently available.
3.5. Methodology and procedures conducted in the case that an ex-post evaluation of the RI national roadmap is planned or has been implemented
Not applicable or no information presently available.

