5th Learning Pillar: Evaluation management of RIS3 in Lithuania

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Concept of interim evaluation

What happened

MoE and MOSTA assessment

Potential of priorities

Effectiveness of policy-mix

Efficiency of priorities

What is relevant

Entrepreneurial discovery process

Relevance of priorities

Suitability of policy-mix

What is promising

Technology experts' insights

Perspectives for technology
RIS3 Policy mix

Development of R&D infrastructure and its integration into European infrastructures

- In patents
  - €3.04M
  - TG:B/R
- Inteclax
  - €169.99+50.00M
  - TG:B
- Precommercial Procurement
  - €29.36M
  - TG:B/R
- InnoCluster LT
  - €23.71M
  - TG:B
- Innovation Vouchers
  - €1.1+5.0M
  - TG:B/R
- TechnoInvest
  - €17.6M
  - TG:B
- InoConnect
  - €1.45M
  - TG:B
- InoGeb LT
  - €11.04M
  - TG:B/R
- Smart FDI
  - €39.14M
  - TG:B
- InoStart
  - €9.40M
  - TG:B

Promoting more active existing and new R&D infrastructure

- €188M
  - TG:R

Strengthening the skills and capacities of public sector researchers

- €112.76M
  - TG:R

Increasing the intensiveness of R&D activities in the private sector

- €388.88M

Increasing the extent of knowledge commercialization and technology transfer

- €92.69M

Facilitation of R&D results commercialization and internationalization

- €13.05M
  - TG:B/R

Targeted R&D in the smart specialisation fields

- €44.89M
  - TG:R

Development of excellence centres

- €34.75M
  - TG:R

Target group (TG):
- B: Business
- R: Rerearch and higher education organizations, public sector institutions
RIS3 Governance model

Performed by: MOSTA together with Ministry of Economy

Consists of:
- Ministries
- Agencies
- Stakeholders

Coordination group

Do we need additional support for the priority? Or maybe we should discard it?

Monitoring performance of RIS3 priorities

How is it going? Does the actual implementation meet the planned results?

Strategic R&D&I council

Consists of:
- Prime Minister
- Ministries
- Business representatives

Interim evaluation. Should we develop priorities? What is the progress already?

Entrepreneurial discovery process (EDP)

2014
2018
2020

How is it going? Does the actual implementation meet the planned results?

Entrepreneurial discovery process (EDP)
EDP: process and methods

WORKSHOP’S LEADER
6 RESEARCH REPS
6 BUSINESS REPS
2 PUBLIC SECTOR REPS

PRIORITY AREA’S WORKSHOP

ALL PRIORITY AREAS LEADERS’ WORKSHOP

LITHUANIAN RDI STRATEGIC COUNCIL

MARKET RESEARCH

BIBLIOGRAPHIC ANALYSIS

SURVEY

OTHER
Main management challenges

The absence of evidence and result based policy in innovation field

Systematic data collection and meaningful data aggregation at RIS3 priority level

Inclusion of stakeholders in the policy making and evaluation process, when it is important to ensure impartiality

The problem of ensuring the meaningful cycle of policy assessment: how to deliver timely evaluations and ensure the success of the policy development and learning process
Budget of Monitoring and implementation of a system for prioritizing science and innovation policy

- Monitoring and evaluation methodology for the priorities of R&D&I policy has been prepared and tested
- Capacity building strengthened abroad
- Dissemination
- Etc.

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Thank you!

Questions welcome