

european future
innovation system
centre

VISIONARY
ANALYTICS

Business-science cooperation in Lithuania: Equipping Lithuania to jump forward

Final dissemination event

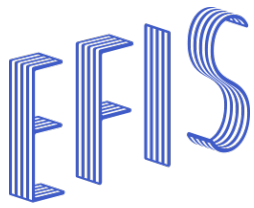
8 December 2020

13:00-16:00 EET / 12:00-15:00 CET

online



The project was funded by the European Union via the Structural Reform Support Programme and implemented by EFIS Centre and Visionary Analytics, in cooperation with the European Commission's DG REFORM.



european future
innovation system
centre

VISIONARY
ANALYTICS

Introduction to the project

Jelena Angelis

European Future Innovation System (EFIS) Centre, Brussels



The project was funded by the European Union via the Structural Reform Support Programme and implemented by EFIS Centre and Visionary Analytics, in cooperation with the European Commission's DG REFORM.

Enhancing the efficiency of the cooperation between business and science

- Initiated by the Ministry of Economy and Innovation and funded by the European Commission’s Directorate-General for Structural Reform Support (DG REFORM)
- The results to serve MoEI, MoESS and other relevant institutional stakeholders

- Project duration:
Dec 2019 – Dec 2020



Dr Jelena ANGELIS
Expert in STI policies
and research
commercialisation
(Sweden)



Dr Lisa COWEY
Expert in Research
Commercialisation
(UK)



Dr Agnė PALIOKAITĖ
Expert in Innovation
Management
(Lithuania)



Alasdair REID
Expert in International
best practice in the
field of innovation
policy and STI
(Belgium)



Kimmo HALME
Expert in national
research and
innovation systems
(Finland)

Key objectives of the project

- To provide “**guidance** to the MoEI, the MoESS and the other relevant institutional stakeholders for the design and implementation of R&D programmes that would **foster the cooperation** between the private sector, universities and research centres”.
- To offer recommendations and **guidance for the drafting of the National Science and Technology Programme**
- To offer recommendations on how to **support pre-commercial and innovation public procurement**, as well as innovation development in public sector
- A **particular focus** to the R&D activities in engineering (incl. laser technologies), food industry, life sciences industry, and ICT

