Smart Specialisation Strategies implementation: priorities, related policies & impact assessment - POLAND

4th April 2019

dr BEATA LUBOS
Deputy Director
MINISTRY OF ENTREPRENEURSHIP AND TECHNOLOGY OF POLAND
Monitoring & evaluation system

- Project pipeline in S3
- Success rates of S3
- Regional data
- Smart radar

International & regional collaboration

- Smart Partnerships in the national/regional areas of S3

Entrepreneurial discovery process

- Interviews,
- Smart Labs & Business Technology Roadmaps,
- Key National Clusters
- Sectoral programmes

Science, business and NGOs in Working Groups on NSS

- Horizontal, technological and sector specific analysis
- Foresight, tech trends, stakeholders’ needs
- Analysis of sectoral barriers
- Evaluations

Constant revision & improvement of S3 strategy in Poland
The role of S3 monitoring bodies

- **Steering Committee**
  - coordination of the NSS actions - decision making, validation of the monitoring outcomes

- **Consultative Group on NSS**
  - exchanging information & data on latest developments in NSS & 15 RIS. Horizon 2020. the OPs and other innovation initiatives in Poland (SeRD)

- **Working Groups on NSS**
  - defining R&D&I priorities, strategic aims and indicators for monitoring, creation of the growth vision till 2023 (SWOT analysis, development barriers)

- **Smart Panel**
  - exploring new R&D&I areas and looking for emerging specializations
    - seed analysis and CATI interviews with selected companies
    - focus meetings with business & science representatives and preparation of BTR for the analysed area

- **Smart Partnerships**
  - international cooperation - S3 Partnerships, EU Clusters, Interreg, KICs, Horizon 2020

- **Smart Labs**
  - other interested business & science entities

- **Entrepreneurial Discovery Process**
  - cross-regional and national/regional cooperation - cooperation on the national level between regions themselves and regions and national level
Thank you for your attention