Bridging Science and Policy: the Role of Strategic Foresight in Estonia

Meelis Kitsing, PhD
Head of Research, Foresight Centre
Professor, Estonian Business School
The role of strategic foresight

- Strategic foresight has gained considerable currency in policy and academic circles during the last decades.
- Foresight in policy-making implies involvement of a considerable number of stakeholders with heterogeneous understanding of its role.
- The heterogeneity goes beyond traditional debates among different schools of thought concerning design and implementation.
- This presentation explores the role of strategic foresight on the basis of Foresight Centre in Estonia.
Supply and demand for foresight

• Experience on the basis of domestic policy-making with members of parliament and other policy-makers as key stakeholders.

• An attempt to develop policy scenarios in collaboration with various European think-tanks.
Twin deficits

• A mismatch between supply and demand.
  – A significant gap in understanding of the nature of foresight emerges between heavy users and general policy-making community.
• Some findings on the basis of our main method - scenario planning,
  – Scenario planning is often confused with forecasting and prediction.
  – Scenarios are sometimes seen as mutually non-exclusive policy options which all can be implemented.
  – Policy-makers tend to see scenarios as positive and negative depending on their preferences and ideological leanings.
  – Confusion about key drivers in scenario planning and whether key drivers can be shaped by policy-makers or not.
  – Policy-makers often assume that scenarios already include suggestions and recommendations for implementation of their favorable scenarios.
• The "demand" for foresight is a derived demand, i.e. it depends ultimately on the demand for knowledge and policy insights that foresight helps to generate;

• There is little or no demand for foresight for its own sake.

• Many alternatives are available, particularly in a “post-truth“ era.
Supply-side implications

• Improved communication for overcoming deficits in understanding.
• Involvement of policy-makers in various steps of foresight processes.
  – Such as project steering committees where various steps of research process are elaborated.
• Focus on education for tackling limited understanding and unrealistic expectations.
  – Educational events for policy-makers where nuts and bolts of various foresight methods are explored.
  – Alternative methods and their pros and cons should be discussed in social science classes at universities.
Thank you!

meelis.kitsing@riigikogu.ee