Facing the Future:
Time for the EU to Meet Global Challenges

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Purpose

The aim of this project is to provide a comprehensive picture of the main trends ahead and possible disruptive global challenges in the future and to examine how the EU could position itself to take an active role in shaping a response to them. The work described in the final report contributes a fresh perspective on the future, linking widely accepted quantified trends through 2025 and beyond with the opinions of experts and policy makers on the likely consequences of these trends and wild cards. This work has been undertaken in cooperation with the Bureau of European Policy Advisors of the European Commission.

The World in 2025

What will the world look like in 2025 and beyond? What are possible future disruptive global challenges? And how can the EU position itself to take an active role in shaping a response to them?

There is a clear and growing need for the ability to anticipate change to be embedded in policy. This is critical not only for being able to respond and adapt to new situations before they occur but also to shape the future, building upon mutual understanding and common visions to be jointly pursued.

For policy responses to address all the pressing current global challenges, especially when seen in isolation, is clearly a demanding task. Institutions face greater complexity and difficulty in providing solutions in due time. This is particularly true when the policy focus extends beyond the challenges that societies face today, seeking to anticipate future challenges and transform them into opportunities.

This is the rationale for the study “Facing the future: time for the EU to meet global challenges” carried out by the European Commission’s Joint Research Centre, Institute for Prospective Technological Studies (JRC-IPTS) for the Bureau of European Policy Advisors of the (BEPA).

From Analytical Review to Robust Portfolio Modelling

The methodology used combines an extensive analytical review of more than 120 recent future-oriented studies, followed by a broad online consultation of almost 400 identified issues in six policy-relevant areas and use of multi-criteria quantitative analysis (Robust Portfolio Modelling) to prioritise the resulting issues. Key issues were then presented and discussed in a workshop with selected experts and policy makers. The main objective of the expert workshop was to organise the findings of the literature review and the analysis of the online survey into novel cross-cutting challenges, which the EU needs...
to tackle now in order to secure a better future for all and to translate them into policy messages. As a wide variety of challenges emerged related to the future of the world in 2025, the criteria of urgency, tractability and impact were used to prioritise and select the most relevant ones.

Main Challenges for the EU

Following the methodological approach above, three key challenges with a global scope were identified at the end of the expert workshop. Their multiple dimensions are articulated below.

Need to Change the Current Ways of Using Essential Natural Resources

This global challenge relates to the human over-exploitation of basic natural resources, which are essential for societies to function and evolve in a sustainable manner. Current conditions and patterns of behaviour need to be reflected, and policy actions supporting the shift towards sustainable ways of living should be fostered and strengthened. The long-term sustainability is key to ensure not only economic growth but also a better quality of life for all current and future generations. This depends on the intelligent use, conservation and renewal of natural resources and ecological systems.

All human activities both depend and have an impact on natural resources. Food production, for example, is highly dependent on water and land and its processing and distribution depends on energy. All industrial activity starts by extracting natural resources and then assembles them in different ways to add economic value, while using energy and generating waste along the chain. The chain ends with the disposal of final goods at the end of their product life. The provision of services also impacts on natural resources.

Economic growth has greatly relied on the overexploitation of essential natural resources and hence ultimately caused the disruption of natural cycles. Techno-institutional lock-in may be an important factor that compounds and intensifies human impacts on nature since it creates barriers to the search for sustainable alternatives to existing processes and infrastructures as well as to behavioural change. The most well known effects are:

- **Climate change** and its manifold effects on water and other natural resources, agriculture and food security, ecosystems and biodiversity, human health and migration patterns (IPCC, 2007; UNEP, 2007).

- A dramatic increase in water scarcity in many parts of the world partly due to climate change and partly due to excessive withdrawals and contamination of surface and ground water, with profound implications for ecosystems health, food production and human well being (WEF, 2009; WWF, 2008).

- The decline in the geographical distribution and abundance of arable land, freshwater and marine biodiversity is progressing more rapidly than at any other time in human history, with humanity moving in the direction of crossing tipping points since changes in the biophysical and social systems may continue even if the forces of change are removed (WWF, 2008).

- A possible global energy shortage due to increasing demand and consumption, which will lead to a rise in global competition for energy resources as well as a greater dependency between nations, with energy in general and oil in particular playing a key role in future power relations and defence policies (European Commission, 2008; OECD, 2008).

- Increased demand for food due to a growing world population, rising affluence, and the shift to Western dietary preferences (World Bank, 2007); this will place more pressure on water for agriculture and have a strong effect of high food prices.

- Climate change, water scarcity and lack of food at affordable prices will be important factors in the increase of illness and death rates in developing countries (IPCC, 2007), which will lead to a deepening in poverty and exclusion linked to the unsustainable exploitation of the natural resources still available, mass migration as well as threats in the form of radicalisation and terrorism (United Nations, 2008).

Need to Anticipate and Adapt to Societal Changes

For the EU to fully become a knowledge society there is a need to anticipate and adapt to political, cultural, demographic and economic transformations. Business, demography, migration and societies are generally changing at a much higher rate than public institutions and related decision-making processes. Legal frameworks, social security systems, education and the models of healthcare have difficulties in keeping up with the pace of these transformations. This hampers innovation and economic growth and puts high pressure on natural resources and on the ability of institutions to cope with societal transformations. Beyond the consequences already mentioned in challenge one, there are now increasing concerns on how to provide equal access to healthcare and how to become a so-called knowledge society. The multiple dimensions of this challenge are:

- Rising employment rates will no longer be sufficient to compensate for the decline in the EU working population due to ageing and a change in skills needed to function in knowledge societies, leading to economic growth being mainly dependent on increases in productivity.
• **Ageing societies** are placing increasing pressure on pension systems, social security and healthcare systems (European Communities, 2008).

• Increase in continuing *flows of migrants* from developing to developed countries due to environmental hazards and armed conflicts as well as aspirations to a better quality of life.

• Education and information and communication technology (ICT) innovations could lead to a shift towards **citizen empowerment** and e-governance with citizens holding governments accountable due to an increase in transparency, but this is at risk of failing to become reality since the majority of the world population is still excluded from having access to the knowledge society.

• Innovations limited by social acceptance due to a lack of education, transparency and societal understanding of technological possibilities.

• **New converging technologies** that emerge from multidisciplinary collaboration are expected to drastically change all dimensions of life (RAND, 2001).

• In relation to globalisation, it is expected by 2025 that the world will comprise *many more large economic powers*. China, India, Japan, Korea, Malaysia and Indonesia will take on greater significance in the global economy (EIN, 2007) and their huge consumer-driven domestic markets can be expected to become a major focus for global business and technology.

**Need for Effective and Transparent Governance for the EU and the World**

This challenge comprises the need for the EU to create more transparent and accountable governance structures and processes that can adapt to and anticipate the future, and to use this capacity to do likewise at the global level in order to address global and common challenges and to spread democracy and transparency all over the world. Addressing the multiple effects of both challenges mentioned above requires **new forms of governance** and that as many nations and stakeholders as possible join forces. The multiple dimensions of this challenge are:

• Single policy governance approaches can no longer cope with global issues, leading to **fragmented responses to common challenges** that are complex and interconnected. This is linked to the lack of a single nation’s ability to keep up with the pace of socioeconomic change and the reliance on reactive, individual, unaligned and inflexible strategies (Florini, 2005).

• The **problems faced by developing countries** also increasingly become the problems of developed economies, such as the EU member states, as a consequence of increasingly fading borders between nations due to terrorism and conflicts (i.e. over natural resources) and migrations caused by pandemics and poverty.

• Mainly thanks to **ICT-related innovations** there is an increasing shift towards empowerment in governance. The use of the Internet is now moving towards the use of Web 2.0, with applications such as social networking, blogs, wikis, tagging, etc., and this supports a trend towards networked computing and e-government systems (Accenture, 2009).

• Many rising superpowers, such as Russia, China, the Middle-East and some Latin American countries, have widely differing traditions in democratic governance, which may cause pressures on democracy also elsewhere. Western norms and values, as the foundation of the global system, could also be challenged by radical religious identity politics that might emerge as a powerful counter-ideology with widespread appeal.

• The growing strength of emerging economies increases pressure to integrate them more closely into international coordination processes. **Unbalanced representation** of nations in global fora, such as the UN, WTO and IMF, makes it impossible for many developing countries to participate in global decision-making processes and to implement or adopt strategies that are decided only by the economically powerful countries (Amanatidou, 2008).

**Reduction of Resource Dependence, Equal Access to Knowledge Institutions and Social Care**

Based on the above challenges, the main policy issues to be considered at EU level are:

• **Policy alignment towards sustainability** – including the need to build new incentives to facilitate and strengthen relationships between different social systems; develop the necessary means to enhance education on the use of ICTs in conjunction with other technologies; improve the quality of education by, for instance, fostering competition within and between EU national education systems; regulate the healthcare system, tapping into new technologies to provide equal access for all; develop life, and the labour market needs of especially ageing societies; and a change in the policy paradigm based on GDP to an updated system that also considers ecological flows and stocks.

• **Social diversity and ICTs towards citizen empowerment** – including the need to build new incentives to facilitate and strengthen relationships between different social systems; develop the necessary means to enhance education on the use of ICTs in conjunction with other technologies; improve the quality of education by, for instance, fostering competition within and between EU national education systems; regulate the healthcare system, tapping into new technologies to provide equal access for all; develop...
radically new and far more efficient forms of social protection; and enhance regional specialisation through the formation of regional RTDI clusters.

- **Anticipation of future challenges to turn these into new opportunities** – including the need to embed forward looking techniques in EU policy making; foster mutual understanding through ongoing and inclusive dialogue both within the EU and worldwide to build shared values, common visions, actions, and smart regulations, and enable effective and adaptive international organisations to become a reality; establish partnerships between industry, government and society; clarify at global fora the role and status of the EU and balance its representation in international organisations; and foster (e)participation and (e)democracy through the use of web 2.0.

The foresight approach employed in this study contributes to policy making by supporting a continuous and shared approach to understand the present in all its complexity, to look at different future possibilities and to shape a joint direction to follow while considering different stakeholders’ points of view. This can be coupled with a periodic evaluation of what has or has not been achieved to enable policy to correct deviations and to continually adapt to and re-shape upcoming new situations. It is believed that such an approach, linked to other forward-looking techniques and tapping into evidence-based research and quantitative elements, would be critical to enable EU policy making to become more adaptive and able to anticipate and address change.

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**Selected References**


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About the EFP: Policy professionals dealing with RTD, innovation and economic development increasingly recognize a need to base decisions on broadly based participative processes of deliberation and consultation with stakeholders. Among the most important tools they apply are foresight and forward looking studies. The EFP supports policy professionals by monitoring and analyzing foresight activities and forward looking studies in the European Union, its neighbours and the world. The EFP helps those involved in policy development to stay up to date on current practice in foresight and forward looking studies. It helps them to tap into a network of know-how and experience on issues related to the day-to-day design, management and execution of foresight and foresight related processes.