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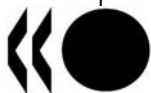
PREPARATION OF THE 24-25 JUNE 2009 MINISTERIAL MEETING

**2009 INTERIM REPORT ON THE OECD INNOVATION STRATEGY
AN AGENDA FOR POLICY ACTION ON INNOVATION**

(Note by the Secretary-General)

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The development of an OECD Innovation Strategy has become more relevant in the current context.

Innovation will be one of the keys to accelerating the recovery and putting countries back on a path to sustainable – and smarter – growth.

The global economy is undergoing a series of transformations, with profound effects on the way innovation occurs.

The Innovation Strategy will help governments address these profound transformations and mobilise innovation for growth and development.

1. When Ministers in 2007 called upon the OECD to develop a strategy to strengthen innovation, increasing productivity and the potential for long-term growth and development were already pressing policy objectives. Since then, the economic context has taken a dramatic turn for the worse, with the financial crisis having spread to the real economy, bringing a steep drop in growth and millions of new unemployed.

2. Today, as the crisis continues to unfold around the globe, the development of the OECD Innovation Strategy has taken on even greater relevance. Innovation will be one of the keys to accelerating recovery and putting countries back on a path to sustainable – and smarter – growth. Yet the crisis itself poses a number of serious risks and challenges to the innovation ecosystem. Getting the policies right is vital. Today's exceptional economic stimulus measures represent a unique opportunity for public policy to foster innovation. By providing the incentives for innovation-related investments, and accelerating activities for which barriers may have been otherwise too high, governments can help lay the foundations for a greener economy and durable growth. If this opportunity is handled effectively, countries could be reaping the benefits for decades to come.¹

3. There is an emerging view that the global economy may be at a turning point, leading to a shift in paradigm. This is indeed an era of transition. The current crisis is the latest in a series of important phenomena which continue to transform modes of production and consumption and drive the search for new and more sustainable routes to value creation. Over the past decade, globalisation and the emergence of new and diverse players have continued to accelerate, opening up new markets and opportunities, but also requiring new strategies to benefit and to stay competitive. One result has been a change in the geography of innovation, with a more complex division of labour across cities, regions and countries. Changing demographics throughout the world has also been driving the need for innovation. In OECD countries, dealing with an ageing workforce calls for new responses, be they restructuring, migration, upgrading of skills or outsourcing.

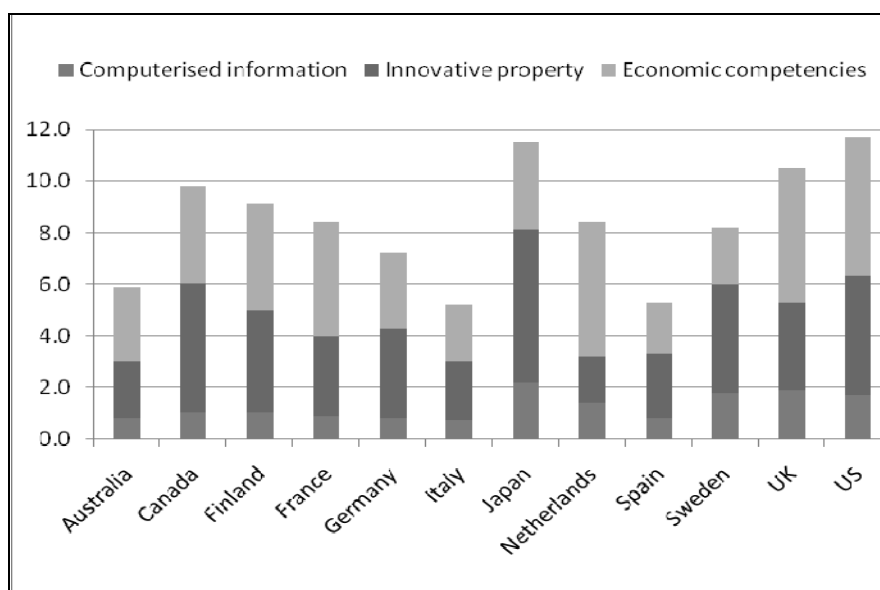
4. Against this backdrop of transformation, the 2009 Interim Report is an important step towards developing an OECD Innovation Strategy for the 21st century. It examines the contribution of innovation to growth, and to addressing key global challenges such as climate change, health, food security and economic development. It takes account of the new landscape and dynamics of innovation: the important linkages between traditional and new forms of innovation; its changing geography; and the challenges of governance. In examining these shifts, the report pinpoints the areas where the policy framework may need to be reassessed, or new policies and indicators developed. Specific attention is given to the foundations needed to enable innovation: human capital, research institutions and universities, knowledge markets and infrastructure. Analysis underway will result in a set of policy principles

¹ See report on "Fostering Innovation for Sustainable Growth" [SG/INNOV(2009)3].

to harness innovation in the 21st century. This comprehensive strategy will be delivered to Ministers in 2010.

Innovation is a key driver of growth

- Innovation is a key driver of growth...*
5. Innovation – the introduction of a new or significantly improved product (good or service), process, or method – has long been viewed as central to economic performance and social welfare, and recent empirical evidence has confirmed the links between innovation and growth.
- ... producing new knowledge for value creation.*
6. Innovation entails investment aimed at producing new knowledge. It results from the interaction of a range of complementary assets which include R&D, but also software, human capital and new organisational structures – many of which are essential for reaping the productivity gains and efficiencies from new technologies. These “intangible” assets have become strategic factors for value creation by firms. Their role in the economy has become as important as that of tangible assets, accounting for 5 to 12% of GDP (Figure 1).
- The OECD is working to improve the measurement of this “intangible” investment.*
7. Better accounting of the intangible capital which drives innovation is important in furthering our understanding of the patterns and sources of economic growth. Adding it to the standard growth accounting framework changes significantly the analysis. Estimates for several OECD countries show that intangible investment accounts for around 20 to 25% of labour productivity growth. The OECD is working with the international research and statistical community to produce a better measure of investment in innovation and its impact at the macroeconomic level.

Figure 1. Intangible investment as a share of GDP, by country, 2005 (or latest available year)

Note: 1) Computerised information includes databases and software. Innovative property includes scientific R&D; mineral exploration; copyright and license costs; and other product development, design and research. Economic competencies includes brand equity; firm-specific human capital; and organisational structure.

2) Estimates refer to the total economy for Canada, Japan, the Netherlands and Sweden; the market sector for Australia, France, Germany, Italy, Spain and the United Kingdom; the non-financial business sector for Finland; and the non-farm business sector for the United States.

Sources: Barnes and McClure, Investments in Intangible Assets and Australia's Productivity Growth, Productivity Commission Staff Working Paper, March 2009, Table 6.1., based on national estimates and Harald Edquist, "How Much does Sweden Invest in Intangible Assets", IFN Working Paper No. 785, 2009, for Sweden.

Innovation is a “must” to meet global challenges

A number of unprecedented global challenges are calling for innovation-driven solutions.

8. Just as globalisation has made the world a “smaller” place, there is an increasing realisation that many of today’s pressing challenges know no borders and cannot be tackled by a single country – global challenges require collective responses. The ability to address increasingly urgent issues such as climate change, health, food security and poverty depends on stronger innovation and new forms of international collaboration. Effective enabling mechanisms are needed, and the OECD is working to identify policies, frameworks, and governance mechanisms that can accelerate scientific and technological progress and diffuse innovation as widely as possible.

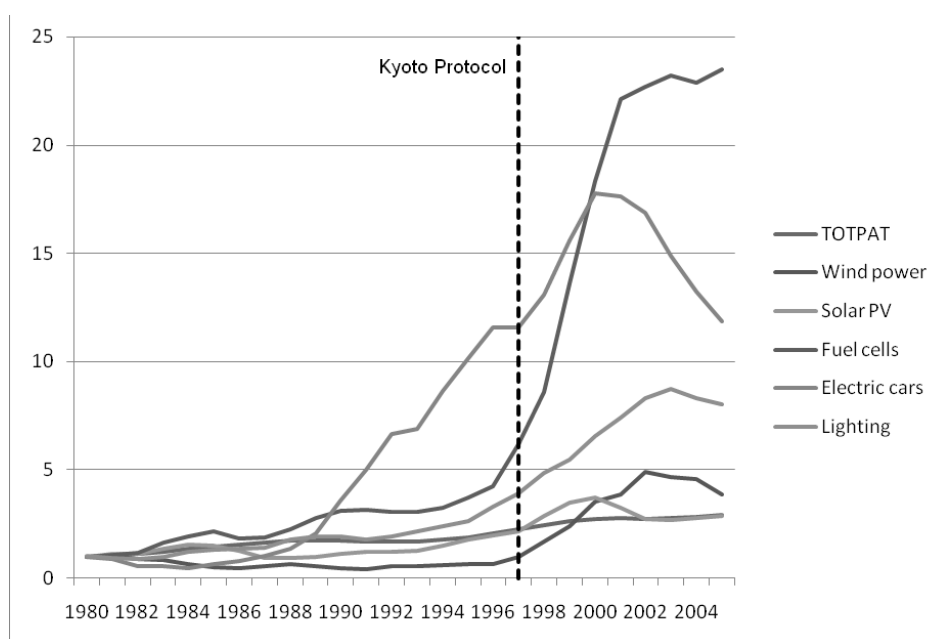
Addressing them requires a closer consideration of existing frameworks and governance mechanisms.

9. Different global challenges naturally call for different approaches to support scientific and technical co-operation. Nevertheless, some common strategies are emerging. These include greater involvement of the private sector, non-governmental and philanthropic organisations, and other stakeholders in the innovation process; building greater capacity for innovation in developing countries; devising new financing mechanisms which provide incentives for global and local innovations; and experimentation with mechanisms that enhance technology transfer to developing countries.

Tackling climate change will require a broad range of innovations...

10. Climate change is one of the biggest challenges of our time, and one which can only be solved collectively. Innovation can reduce the economic costs of climate change by putting economies on growth paths that are less greenhouse gas-intensive. While this requires major progress in development and deployment of key technologies, there is evidence that innovation in climate change mitigation technologies is accelerating (Figure 2).

Figure 2. Innovation trend in climate mitigation technologies, patents compared to all sectors (indexed on 1980=1.0, Annex 1 ratification countries)



Source: OECD.

... and a wide range of policy actions.

11. A wide range of policy actions will be needed to mobilise innovation to address climate change. Setting a price for carbon emissions (whether through tradable permits or a carbon tax) and the provision of targeted R&D support for mitigation technologies by governments can be particularly effective in inciting innovation in climate change mitigation technologies. The concept of eco-innovation is being applied by several OECD governments as a way of meeting sustainable development objectives. More generally, in order to encourage innovation, it is important to provide a stable and long-term policy horizon for investors. This is particularly important for “breakthrough” technologies with a long planning horizon. And, in order to realize reductions in emissions in a cost-effective manner, developing countries need access to mitigation technologies and an incentive to adopt them. On-going work at the OECD is examining these issues.

Innovation also needs to be better mobilised for development...

12. Likewise, innovation can be better mobilised to propel development and prosperity in the poorest regions of the world. In the agriculture sector in particular, innovation can be a key driver of poverty reduction in rural economies. Policies also need to provide affordable

access to communications technologies, especially broadband Internet, which is vital to accessing knowledge and can trigger local innovations, boosting rural development beyond agriculture. Improving rural productivity also requires significant investments in basic infrastructure including transportation, rural energy, and irrigation. There will be little progress without these foundations.

... with better coherence between development policy and innovation policy.

13. Stimulating entrepreneurship and facilitating private sector development in developing countries should be high on the agenda, as they can promote the autonomy needed to turn opportunity into prosperity. These are important investments, which need carefully tailored incentives and risk-sharing mechanisms supported by government.² Donors can play a critical role in priority setting, but also in terms of operations and implementation. To make this happen, links between development policy and innovation policy need to be established, and coherence between the two strengthened.

The notion of innovation has broadened

Non-technological, organisational and social innovation are increasingly in the spotlight.

14. In recent years, the notion of innovation has broadened. In particular, interest has grown in non-technological forms of innovation and their contribution to productivity growth. This interest reflects a growing appreciation of the interaction between – and complementary nature of – technological and non-technological innovation. Furthermore, social innovation that keeps pace with technological and industrial innovation can help increase their diffusion throughout society.

A range of factors have contributed to this new notion of innovation.

15. There is also growing recognition that innovation encompasses a wide range of activities, including organisational changes, marketing and design, in addition to R&D. Efforts to improve measures of such innovative activity, or show that R&D needs to be supported by a complementary range of other investments, are at an early stage. Nevertheless, it is already clear that investment in these intangibles is as important as tangible investments in machinery, equipment and buildings (Figure 1).

Innovation increasingly involves the introduction of new business models.

16. The focus on non-technological forms of innovation has been most prominent in the services sector, which now accounts for more than 70% of GDP in OECD countries (Figure 3). Indeed, empirical evidence shows that innovation in this sector takes different forms than in the manufacturing sector. Services firms innovate through informal R&D, the purchasing and application of existing technologies, as well as the introduction of new business models.

Understanding of innovation cycles has grown.

17. Moreover, the understanding of the innovation “cycle” has grown. The links between policies to enhance investment in the creation of knowledge and new technologies, and policies that provide incentives for innovation through to the tail end of the innovation cycle, *e.g.* in supporting

² Findings from the OECD Experts Meeting on “Innovating Out of Poverty”, 6-7 April 2009.

demand for innovative goods and services, are increasingly recognised.

A wide range of actors – more numerous and diverse – are actively engaging in innovation.

18. A wider range of actors, from firms to non-profit organisations, are now involved in the innovation process. This underscores the need to develop “soft skills” that equip people to work in multi-disciplinary and multi-cultural problem-solving teams. Innovation also involves the capacity to adapt, or to retrain following the introduction of radically new products and processes. Therefore, it is important to ensure that educational institutions, as well as vocational education and training programmes, equip younger people and graduates with flexible and broad skill sets to accommodate the changing nature of innovation.

Users and consumers can drive the demand for innovation.

19. Networked innovation processes, underpinned by the spread of broadband Internet connections, enable a much larger participation in the innovation process, opening it beyond the realm of corporate R&D laboratories to users, suppliers and consumers. Tapping into this source of ideas offers a potentially important new source of innovation and enhances the influence of market demand on innovation.

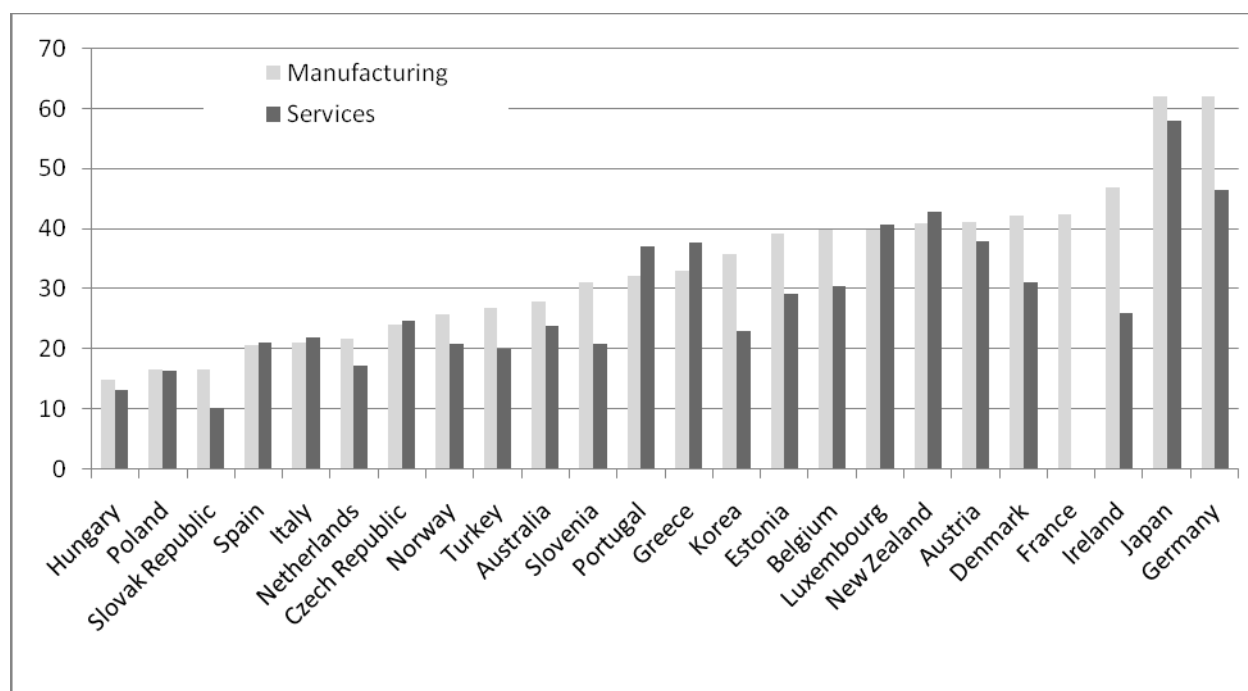
Community engagement in innovation is also rising...

20. Community engagement is also important in the uptake of innovation. In many countries, the public is demanding a role in decisions relating to the adoption of new technologies, particularly when these challenge strongly-held values. The backlash witnessed against new technologies such as genetically modified foods is just one example of the role and influence of communities. Early-stage engagement with the public can play a key role in the acceptance of innovations, and can influence the applications derived from new technologies.

... demonstrating that social innovation must go hand in hand with technological innovations.

21. Drivers of public attitudes towards new technologies and innovative processes – including perceptions of risks and benefits – therefore need to be understood by technology developers. To facilitate adoption of these innovations, a wider range of actors should be involved in the choice of technologies for society.

Figure 3. Non-technological innovators by sector, as a percentage of all firms, 2004-2006 (or nearest available year)



Note: For France, data cover manufacturing only.

Source: OECD based on Eurostat, CIS-2006 (April 2009) and national data sources.

This broader notion of innovation raises challenges for policy.

22. These and other changes in the innovation process present a challenge to existing national policy frameworks, many of which remain primarily focused on strengthening public research and on providing incentives for market participants to invest in research. A shift towards fostering a wider range of innovation activities is needed. Understanding how important such new forms of innovation are, how they interact with each other, and what factors drive them is the key to developing appropriate policies.

Innovation processes have become more complex

Innovation has never been simple or risk-free...

23. Just as the notion of innovation has broadened, innovation processes have become more complex and interactive. The production and commercialisation of significant innovations such as the discovery of the transistor, the invention of antibiotics or the introduction of organisational changes in the workplace has never been a simple or risk-free task. But there is now a more explicit recognition that the process of innovation is not merely a linear progression from scientific research to discovery, to technological improvements, to finished products and diffusion.

... but the complexity and costs have risen.

24. The complexity and costs of engaging in innovation – in particular at the frontier – have risen. Increasingly, innovations are achieved through the convergence of different realms and technologies (e.g. social sciences,

microelectronics, engineering and life science technologies). Such innovations promise new added value but are risky, since business models are uncertain, costs are high and new potential competitors emerge in a very fluid business environment. Thanks to decades of trade liberalisation, markets have become more globalised, opening new opportunities, as well as intensifying the level of competition. Product life cycles have also shortened or are under pressure – owing to more intense and global competition and continued technological progress. This is forcing companies to innovate more quickly and develop products and services more efficiently.

This had led to specialisation within the value chain, ...

25. These trends have had several impacts on the innovation process. First, innovators have narrowed their focus to those elements where they believe they have a competitive advantage. In this context, it can be said that “location matters” for innovation. While science and innovation activities still tend to cluster in particular locations or around certain institutions, other regions are increasingly emerging as a hub for innovative activity.

... increased collaboration and partnering...

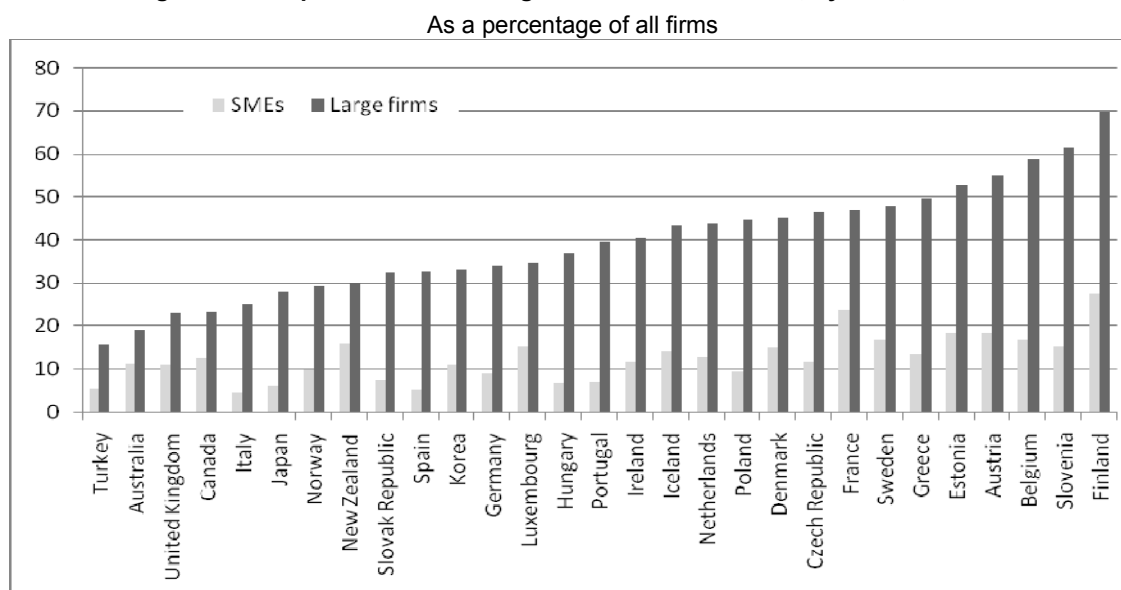
26. Second, confronted with intense global competition and rising R&D costs, companies are increasingly collaborating with external partners. The aim is to stay abreast of developments, expand their market reach, tap into a larger base of ideas and technology and get new products or services to market before their competitors (Figure 4). Suppliers, customers and universities are among the most sought-after innovation partners. These networks and ecosystems are increasingly global.

... and the growth of knowledge markets, ...

27. As the practice of “open innovation” spreads, new forms of knowledge sharing and exchange between firms, individuals and institutions are growing. These collaborations are giving rise to “knowledge markets”. Using a number of different mechanisms and platforms, buyers and sellers can pool or trade data, information, contacts and know-how. These mechanisms help to enable the use, sharing, or exchange of information and knowledge.

... with implications for innovation actors and government policy.

28. All of these developments call for individuals and institutions to adopt a more “open” and flexible approach to innovation, where collaboration and competition coexist in the innovation process. For governments, it implies a coherent and interdisciplinary set of policies to foster innovation.

Figure 4. Companies collaborating in innovation activities, by size¹, 2004-06²

1. SMEs: 10-249 employees for European countries, Australia and Japan (persons employed); 10-99 for New Zealand, 10-299 for Korea, 20-249 for Canada.

2. Or nearest available years.

Source: OECD based on Eurostat, CIS-2006 (April 2009) and national data sources.

Innovation requires platforms that support the creation and diffusion of knowledge.

Innovation requires a strong foundation...

29. The capacity to innovate in this dynamic environment depends on many factors, including the infrastructures and institutions that support the creation and diffusion of knowledge on the one hand, and the demand for innovation on the other. On the supply-side, this includes educational institutions that support the formation of human capital, and research institutions and universities, which play a key role in the creation and diffusion of basic knowledge.

... and institutions, dynamic firms, and infrastructure platforms.

30. On the demand-side, it includes market-based institutions, entrepreneurship and new firm creation. But capacity for innovation also relies on linking mechanisms that help match supply and demand, as well as scientific and technological infrastructure and platforms built around general purpose technologies (GPTs), such as information and communication technologies (ICTs), and especially the Internet

The demand for environmental and sustainable products and services is driving innovation across sectors and industries ...

31. A new and potentially huge driver of innovation is emerging: the demand for processes and technologies to address environmental and sustainability challenges. The search for innovative responses in these areas is likely to grow sharply in the coming years, driving new investment and further exploration of resource and energy-efficient technologies, renewable energies, new business models and cross-sectoral application of ICTs, biotechnologies, nanotechnologies, and others.

... and convergence among different technological

32. Complex market and societal needs often require multidisciplinary, innovative solutions. This is prompting a rise in

platforms.

interdisciplinary research and development at the technological frontier, with implications for the mix of skills needed, as well as the costs and risks of engaging in innovative activities. In this more complex environment, innovative forms of governance and effective policy instruments are needed to ensure that the benefits of innovation continue to be captured.

Public investment in research remains critical.

33. Although business funds a greater share of global R&D in comparison to government, public support for longer-term fundamental research in universities and public research organisations remains critical. It is key to developing new scientific and technological knowledge that can lead to innovations to benefit the economy and society. By nature, this type of research has a long time horizon and uncertain returns. Indeed, while business has reduced its investments in basic research over time, it continues to rely on public research for important knowledge spill-overs that can trigger innovation.

The public sector also faces an “innovation imperative”.

34. Governments not only play the role of “rule setters”, but are increasingly a central innovation actor playing within those rules. Demographic pressures, burgeoning demands, higher public expectations and ever-tighter fiscal constraints mean that the public sector is seeking innovative solutions to enhance productivity, contain costs and boost public satisfaction. The “innovation imperative” is therefore equally strong for the public sector itself.

The new innovation governance framework needs to be coordinated and coherent

Governance needs to catch up with these new trends in innovation ...

35. In this increasingly complex and shifting landscape for innovation, developing an effective governance strategy requires coordination at the local, regional, national and international levels, across a wide range of actors and government ministries -- Science & Technology, Trade, Competition, Communication, Environment, Health, Foreign Affairs, Employment and Education.

... requiring a careful consideration of policy interactions...

36. Yet, achieving co-ordination and coherence is a difficult challenge. Coherence involves not only co-ordination of simultaneous policy actions, but also an evaluation of their possible interactions with policies aimed at other objectives. For example, supporting the growth of young dynamic firms require close coordination between innovation and entrepreneurship policies. Likewise, a closer integration of policies fostering innovation and a cleaner environment can help guide economies towards greater sustainability. In many cases, innovation policy remains compartmentalised in different departments and agencies that face obstacles to cooperation.

Policy also needs to adapt over time and enable learning.

37. In developing their innovation policies, governments also need to consider the need to adapt to the evolving needs of actors in the innovation process over time. Putting in place mechanisms that enable learning and policy development can help ensure that government is effective and

efficient in meeting the needs of society in the field of innovation.

A new policy agenda for innovation

A new policy agenda for innovation is needed. Key elements include:

38. The challenge is therefore to adjust the way innovation policies are designed and implemented to ensure they respond to the new landscape. Changes in the way we innovate; the pace of innovation; the need for better risk management tools; the pressures of globalisation, both organisational and in governance; and the growing expectations of civil society, beg the question: are the public policy instruments in use today “right” for the job? And how can approaches be tailored to country specificities: the level of economic development, economic structure and institutional setting? A systemic but flexible strategy is needed to enable governments, firms and individuals to harness innovation for better economic and social outcomes. Key elements of such a policy agenda include the following:

... enhanced collaboration and knowledge exchange, ...

39. Innovators today increasingly collaborate with external partners, including suppliers, customers and universities, to tap into new knowledge, expand their reach or share risks and costs. Policy can facilitate such collaboration, which is increasingly global, for example by lowering barriers to international knowledge flows and by encouraging the development of knowledge markets.

... stronger platforms for innovative activity, ...

40. Innovation today relies on networks and institutions that support the creation and diffusion of knowledge and help link the supply of innovation to the market. The Internet and related ICTs are arguably the most important platform for innovation today, enabling flows of knowledge and linking innovators around the world. Policy needs to ensure a competitive environment for the development of these and other technology platforms, with broad access for users. Moreover, while business accounts for the bulk of investment in innovation, government support for longer-term fundamental research remains essential in creating the seeds for future innovation.

... policies that tap into the global system and build on local strengths, ...

41. Innovation today is a global undertaking, in particular for multinational enterprises, but is built on local strengths. Drawing the benefits of the globalisation process for national and local economies requires policies that enhance the attractiveness of national and local economies for innovation, *e.g.* in improving frameworks conditions, strengthening universities and building local networks.

... that prepare citizens to participate in the innovation economy, ...

42. In addition to traditional science and technology skills, the competencies that are needed for innovation today have widened to include management, leadership, marketing and business skills, as well as creativity and collaborative and team-working skills. Innovation today crosses borders, mixes disciplines and involves a wide range of actors. Policy makers need to ensure that education and training systems deliver the right mix of skills and competencies needed for innovation, which will require reforms in curricula, vocational training systems and adult

learning.

... that foster entrepreneurship, ...

43. Innovation often occurs when entrepreneurs explore new markets, ideas and opportunities. Entrepreneurs are also key in generating competitive pressures on incumbents, forcing them to innovate. Policy can foster entrepreneurship by facilitating the entry, exit and growth of firms, for example in lowering administrative and regulatory barriers, improving bankruptcy regimes and easing access to finance.

... facilitate international cooperation and technology transfer, ...

44. Innovation can play a major part in addressing global policy challenges, such as climate change, health and food security, as well as poverty. Responding to these challenges will require global solutions and stronger international cooperation. More effective mechanisms for this collaboration, and for the diffusion of innovations as widely as possible, must be developed. Cooperation in research and the development of effective solutions are among the key actions that policy can take to address these challenges.

... enhance the efficiency of policy, ...

45. Governments have a wide range of policies in place to foster innovation. Improving the design of these programmes, *e.g.* in using competitive processes or public-private partnerships, can help enhance their effectiveness and increase value for money. Evaluation is essential to improve policy making, and this depends on improving the availability of data and the development of indicators that reflect the complexity of the innovation process.

... foster innovation in the public sector, ...

46. Government is increasingly a key player in the innovation process. New approaches and new technologies, such as e-government, can help solve problems and improve how services are delivered by increasing responsiveness and improving efficiency and transparency.

... create the right framework conditions and ...

47. The development of innovation policies needs to be supported by conducive “framework conditions” – sound macro-economic policy, competitive markets, smart regulations, openness to international trade and foreign direct investment, a supportive tax climate and a healthy financial system. At the same time, the challenges for innovation policy differ across countries, and policy advice will need to be tailored to the specific needs of each country.

... are based on good governance and strong political leadership.

48. Given the importance of innovation for core policy objectives, and the broad range of policies needed to foster innovation, it is clear that innovation has become a central pillar of government policy. Political leadership in advancing the innovation policy agenda and good governance at all levels of government are therefore of key importance.

The OECD Innovation Strategy will help underpin effective policy development.

49. These broad principles will be developed over the coming year and complemented with detailed policy guidance that can help underpin the development and implementation of effective, whole-of-government policies for innovation.