

Strengthening Efficiency and Competitiveness in the European Knowledge Economies (SEEK)

Call for Projects Proposals 2011

After the successful launch of its newly established research programme "Strengthening Efficiency and Competitiveness in the European Knowledge Economies (SEEK)", the Centre for European Economic Research (ZEW) welcomes submissions of project proposals for the second funding period. The research programme seeks to bolster international cooperation between researchers of all economic disciplines.

Background

The planned EU 2020 strategy emphasizes that growth should be smart, sustainable, and inclusive. Smart growth means developing economies based on knowledge and innovations. These priorities pose significant challenges for politicians and academia. The SEEK programme aims at contributing to a deeper understanding of policy rationales, the design of appropriate policy instruments as well as their effectiveness and efficiency.

Topics to Be Funded

The key aim of the programme is to achieve an improved understanding how policy measures should be best conceived to promote innovation, human capital formation, IT adoption, and the responsible stewardship of natural resources, with the ultimate goal of supporting European productivity and competitiveness. The programme welcomes proposals on applied economic research covering the following topics:

Generation of Knowledge and Innovations

Research on issues such as: Formal and informal processes of human capital formation; investments in intangible capital including R&D&I and information technologies (incentives, complementarities, institutions); organisation of R&D&I; efficiency of knowledge markets; determinants of the direction of technological change (e.g. environmental innovations); economic policy requirements and decision processes: budgetary decisions, voters' preferences on future investments; financing of human capital formation; and R&D&I in the public and private sector.

Diffusion and Adoption of Knowledge and Innovations

Research on issues such as: Efficient mechanisms for the adoption of new technologies and innovations; incentives for the diffusion of new technologies and their impacts (ICT, energy & green technologies); education, learning processes, knowledge diffusion, and network externalities; innovation financing and adoption; formation of expectations on new markets and products.

The Use of Knowledge by Entrepreneurs and Industries

Research on issues such as: Knowledge as a production factor and complementary investments; efficient use of internal and external resources; IT-based knowledge management; governance mechanisms for efficient knowledge use; firm-level organisational change; knowledge-based industries; and intersectoral knowledge flows.









Consequences of a Knowledge-Based Economy

Research on issues such as: Innovations, technology shocks and their implications for economic growth; income and wealth distribution; changes in task and skill requirements; employment consequences of innovation, skill-biased technological change, and internationalisation processes; impact of financial innovation on the real economy; effects of new technologies on social interactions.

Challenges of a Knowledge-Based Economy for Economic Policy

Research on issues such as: Strengthening R&D&I and intellectual property rights; tax incentives for intangible capital investments; strategies to meet skill requirements; regulation, innovation, and financial-sector stability; strategies to improve knowledge-production efficiency in the public sector; R&D&I policies in Europe's multi-tiered government system.

Eligibility and Review Criteria

Projects must be carried out in close cooperation between ZEW researchers and international project partner(s). Research proposals must be prepared and submitted by all project partners. Proposals will be ranked by a scientific board made up of distinguished international scholars. The main criteria in assessing the proposals will be scientific quality; the originality of the proposal; and the strength of the scientific cooperation, including the international exchange of researchers. The final decision will be made by ZEW.

Project Funding and Duration

For each project, the budget requested may be up to 200,000 euros for a duration of 12 to 18 months. The share of funding borne respectively by ZEW and the cooperating partner is generally open to negotiation.

Proposal Submission

Please submit your proposal to Nicole Gürtzgen (seek@zew.de). PDFs are preferred. For the submission guidelines, please see: http://seek.zew.eu

Proposal Guidelines

For the submission guidelines see: www.seek.zew.eu

Timetable

Submission Deadline: 15th January 2011 Review of Proposals until: 20th February 2011

Notification: March 2011 Begin of Projects: 1st April 2011

Scientific Board

Daron Acemoglu, (MIT), Bronwyn Hall, (University of California, Berkeley & Maastrich University), Kai Konrad (MPI München), Josh Lerner, (Harvard Business School), Steve Machin, (University College London), Pierre Mohnen (UNU-MERIT, Maastricht), Fabrizio Zilibotti (University of Zurich), Wolfgang Franz (ZEW), Georg Licht (ZEW)





