

Paskelbtas **Konkurencingumo ir inovacijų bendrosios programos** (Competitiveness and Innovation Framework Programme – CIP) **Verslumo ir inovacijų programos** (Entrepreneurship and Innovation Programme – EIP) kvietimas teikti paraiškas:



Kvietimo kodas: **CIP-EIP-ECO-INNOVATION-2011**

Paraiškų pateikimo terminas: **2011 m. rugsėjo 8 d.**

Biudžetas: **36,0 mln. EUR**

Komisijos finansavimas: **50 % visų tinkamų išlaidų**. Netiesioginės išlaidos – 7% tiesioginių išlaidų.

Programos remiama tematika:

Materials recycling:

- *Improve the quality of recycling materials with better waste sorting and treatment methods, construction and demolition waste, commercial/industrial waste, potential recyclables or recyclable waste from electrical and electronic equipment and end-of-life vehicles.*
- *Innovative products using recycled material or facilitating material recycling, matching international products' standards, advanced design requirements and high quality consumer needs.*
- *Business innovations to strengthen the competitiveness of recycling industries, such as new market structures for recycling products, supply chains or harmonised manufacturing and recycling processes.*

Sustainable building products:

- *Construction products and related processes that reduce consumption of resources, embodied carbon and production of by-product wastes. This covers the use of more environmentally friendly construction materials, reduced use of raw material, and innovative manufacturing processes which greatly reduce the environmental impact of construction.*

Food and drink sector:

- *Cleaner and innovative products, including packaging methods and materials, processes and services aiming at higher resources efficiency. Full raw material utilisation in the food sector, which increases resource efficiency and productivity, reduces bio-degradable waste, and supports the transition to a bio-based economy.*
- *Cleaner and innovative products, processes and services aiming at a reduction of waste, waste prevention and greenhouse gas emissions, or/and increasing recycling and recovery.*
- *New or improved production processes with high water efficiency and improved water quality. Improved eco-efficiency of water management.*
- *Innovative cleaner products, processes and services aiming at reducing the environmental impact of consumption of food and drinks, such as logistical services, distribution and purchasing decisions.*

Water:

- *Water efficient processes, products and technologies, especially water-free processes.*
- *Water and wastewater treatment: solutions that offer greater efficiency and reduced environmental impact, e.g. reduced use of chemicals and resources; recovery of resources from wastewater, such as nutrients.*
- *Smart distribution systems aiming at the saving of water, chemicals, energy and materials: innovative systems for measuring and adjusting chemical dosing, flow and pumping rates; leakage detection and repair, novel pipe materials etc.*

Greening business/Smart purchasing

- *Design, implementation and uptake on the market of innovative products and services that will decrease environmental impacts and use less resources. Projects should follow the principles of Integrated Product Policy, a life cycle approach and be inline with the various policies documented in the Action Plan on Sustainable Consumption and Production and Sustainable Industrial Policy. Projects could relate to the Ecodesign directive putting into*

practice the more global, environmental perspective, and they could base the environmental performance of the new product on the European Eco-label or other accredited label/certification scheme.

- Substitution of materials by materials with reduced environmental impacts and higher resource efficiency (e.g. bio-based products) as well as substitution of scarce materials and increased use of secondary raw material. Substitution may be applied at the product level or at the process level.*
- Greening of production and clean production processes supporting environmental, innovative processes with a high replication factor. Actions could also include industrial symbiosis, i.e. by-product resources or waste as new raw material in order to improve the environmental impacts of industrial production.*
- Gradual innovation by introducing re-manufacturing mechanisms and innovative repairing services with substantial environmental benefit and a high replication factor.*

Išsamesnė informacija:

http://ec.europa.eu/environment/eco-innovation/getting-funds/call-for-proposals/index_en.htm