

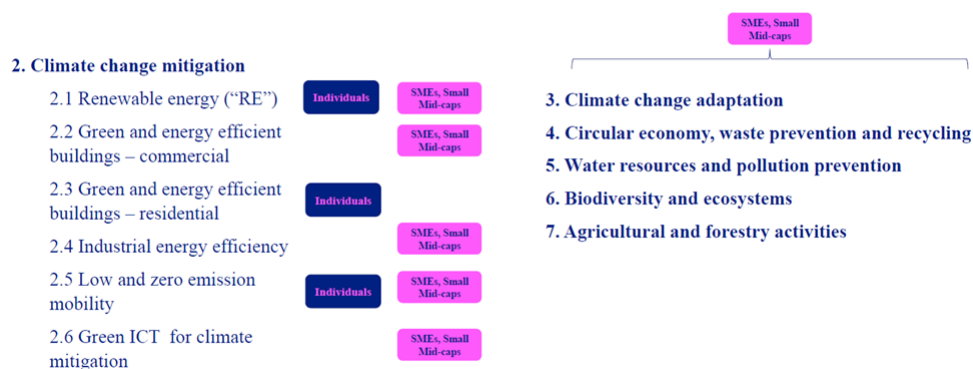
Liite 3. Product Eligibility criteria (tuettavat kohteet)

Tarkemmat tiedot rahoitustuotteesta Euroopan investointirahaston sivustolla osoitteessa:

https://www.eif.org/InvestEU/guarantee_products_calls/annex-iv-b-sustainability-termsheet.pdf

The Final Recipient Transaction qualifies as a “Green Investment” by having as purpose an investment one or more of the following areas:

Green Investments - sub-criteria



2. Climate change mitigation:

- 2.1. Renewable energy (“RE”): Investments in RE projects, production and/or transmission of RE, RE electricity storage solutions, RE heating and/or cooling systems, manufacturing of products, components and machinery for RE.
- 2.2. Green and energy efficient buildings – commercial: Investment in the construction or renovation of commercial buildings, resulting in minimum qualifying energy performance, or meeting minimum thresholds
- 2.3. Green and energy efficient buildings – residential: Investments in renovation of residential buildings, resulting in minimum qualifying energy performance, or meeting minimum thresholds
- 2.4. Industrial, commercial and services related energy efficiency
- 2.5. Zero and Low emission mobility: Investments in low and/or zero emission transport assets, in the renewal and retrofitting of transport assets and infrastructure for zero-emission and clean energy vehicles and vessels
- 2.6. Green Information Communication Technology: Developing or adopting green Information Communication Technology and digital solutions, tools, equipment, applications that enable a decrease in energy consumption/pollutant emissions, or contribute to climate mitigation objectives.

3. Climate change adaptation:

- 3.1. Climate resilience: Investments that enable a higher climate resilience of the company or the territory against climate change and climate related events.

4. Transition to a circular economy

- 4.1. Sustainable use of materials
 - 4.1.1 Investments that contribute to the circular economy transition, by allowing reduction of primary raw material use and/or higher use of secondary materials compared to existing practice.
 - 4.1.2 Investments in activities that are key to net resource saving through reuse, repair, refurbish, remanufacturing, repurpose or recycling activities.
- 4.2. Waste reduction, collection, recovery: Investments in the segregated collection of waste, redundant products, parts, materials and residues in order to enable high quality recycling, reuse, recovery and/or valorisation.

- 4.3. Product as a service, reuse and sharing models that enable circular economy strategies: Product-as-a-service, reuse and sharing models based on, inter alia, leasing, pay-per-use, subscription or deposit return schemes, that enable circular economy
- 4.4. Green ICT enabling circular economy: Investments in development/deployment of tools, applications, and services enabling circular economy business models

5. Investments related to environmental impact and sustainable management of natural resources:

- 5.1 Water resources: Investments in water resource management and efficiency and related technologies.
- 5.2. Pollution prevention and control: Investments in reduction, control or prevention of pollutant emissions into air and noise reduction.

6. Protection and restoration of biodiversity and ecosystems:

- 6.1. Investments in nature-based solutions or financing of enterprises operating in sectors providing nature-based solutions

C. The Final Recipient Transaction qualifies as a “Green Investment in Agriculture and Forestry” by having as purpose an investment one or more of the following areas:

- 7.1 Sustainable forests and other climate mitigation investments: Investments in afforestation, reforestation, forest rehabilitation/restoration including related equipment, sustainable forest management (SFM).
- 7.2 Investments in the development or adoption of sustainable and organic agricultural practices: Investments in new or existing sustainable and/or organic primary crop and/or existing sustainable animal (incl. livestock and aquaculture) production activities conducted by certified operators or in supporting business to convert to organic and/or sustainable certified production, which do not lead to the conversion, fragmentation or intensification of use of natural habitats (particularly areas of highbiodiversity value).

D. The Final Recipient Transaction qualifies as a “Social Accessibility Investment” by having as purpose an investment in the following area:

- 8.1 Investments to enhance accessibility of services, products and infrastructures and to develop assistive technologies as well as for making the organisation and its premises accessible for customers and employees with disabilities and/or impaired function