## BP 2023-2025: Innovation call 2025

## EIT KPIs

KPIs as outlined below are subject to yearly target setting across the portfolio. Further KPIs will be subject to yearly reporting to EIT for statistical purposes and will be included in the project reporting.

KPI Code	KPI Title	KPI Definition	Supporting evidence
EITHEO1.1	Intellectual Property Rights	Number of innovative products, processes and methods & Intellectual Property Rights (IPR) applications resulting from KIC activities	Structured data: - Year of reporting - Type of intellectual property right: patent; trademark; registered design; utility model; other - Application title - Application reference - Application date - IPR owner - Country of the IPR owner - Does the IPR owner take part in the HEI Capacity Building Initiative (HEI CBI) - IPR status: has the IPR protection been awarded - IPR Award reference if any - Technology Readiness Level - Reference to KAVA/portfolio No supporting evidence required
EITHEO2.4	Marketed Innovations	Number of innovations introduced on the market during the project duration or at the latest within 18 months from the start of the project with a sales revenue of at least 10 000 EUR documented. Innovations include new or significantly improved products (goods or services) and processes sold.	<ul> <li>Declaration of the product owner describing the innovativeness (new or significant improvement in terms of physical of functional parameters) of a product/process, link to the KIC societal challenge and the project, as well as information on the project investment in the innovation development.</li> <li>Documented proof demonstrating that purchases of at least 10,000 EUR have been made by a customer/s. It should include:         <ul> <li>Official purchase order from the buyer including buyer invoice details (name, VAT, etc.)</li> <li>Acceptance of invoice by the buyer AND/OR paid confirmation of the invoice (bank note)</li> </ul> </li> <li>For open access innovations the evidence should prove:         <ul> <li>Number of users who have downloaded the innovation</li> <li>Number of users with satisfactory feedback</li> </ul> </li> </ul>



r			
EITHEO4.4	Start-ups created of/for innovation	Number of start-ups established in year N as a result / based on the output(s) of project(s), or start-ups created for the purpose of an innovation project to organise and support the development of an asset having financial transactions of at least 10 000 EUR for a service/product (result of the KIC project) sold to customers, or at least EUR 200,000 raised via private investment into start-up equity during the project duration or at the latest within 18 months from the start of the project	<ul> <li>Registration certificate of a start-up established in year N</li> <li>Declaration of the start-up demonstrating substantial link with the specific KIC project (indication of the specific output of KIC project(s) or asset development) and proof for the project investment in the start-up. The declaration shall include short description of the start-up and its core business.</li> <li>Documented proof demonstrating that purchases of at least 10,000 EUR have been made by a customer/s. It should include:         <ul> <li>Official purchase order from the buyer including buyer invoice details (name, VAT, etc.)</li> <li>Acceptance of invoice by the buyer AND/OR paid confirmation of the invoice (bank note)</li> </ul> </li> <li>Documented proof demonstrating that at least EUR 200,000 raised via private investment into start-up equity (alternative to purchases of at least 10,000 EUR).</li> </ul>

## EIT Urban Mobility Specific KPIs

KPI Code	KPI name	Description
KSN01	# Innovation pilot scaling	The number of innovation products and/or processes (not below Technical Readiness Level TRL-4) that have completed testing / demonstration with end users and prove to be successfully implemented beyond the project activities, are ready for scaling.
		Scaling means expansion to wider scale application (more people reached within same location) and/or introduction in a new location (other places within the same municipality, other cities/regions in Europe or worldwide). An innovation is defined as: 'An idea, practice or object that is perceived as new by an individual or other unit of adoption in the place that it is implemented. Innovations need to integrate into the context in order to be economically successful and provide societal impact.
		<ul> <li>EIT Urban Mobility focuses on technological and social innovations that contribute to green, safe and inclusive mobility solutions for people and goods (SO3), e.g.:</li> <li>Deploy and uptake of new modes of transport which encourages a modal shift to new mobility services ; Improve</li> </ul>



he	÷.	*	**	
on				

		<ul> <li>the user experience for people (individual mobility, public transport, shared mobility);</li> <li>Optimise and improve city logistics operations for last-mile deliveries; Engage citizens, users and other stakeholders to stimulate behavioural change, and accelerate the adoption of new mobility solutions and regulations as a result of the activity.</li> </ul>
KSN02	# Demonstrations/ pilots/ living labs within a project that actively involve citizens and/or local associations	Actively engaged an appropriate amount of citizens/community representatives of various age and social groups in running a demonstration/successful pilot/living lab* to encourage experimentation, research and the development of solutions to city challenges and issues; and, where relevant:
		Mobilised local citizen associations and community groups to help maximise reach out to citizens. The aim is to ensure acceptance of measures, raise awareness for opportunities or restrictions that come with measure implementation, and enhance ownership of measures.
		*Living labs are defined as user-centred, open innovation ecosystems based on a systematic user co-creation approach integrating research and innovation processes in real life communities and settings. Living labs place the citizen at the centre of innovation.
KONHE31	Tested Engineering Innovation	Hardware, device, or component is tested in full operational mode. Functioning is equal to, or better than existing hardware, device, or component's reliability, durability, wear, and tear in operation. Testing and results should be carried out preferably by a non-consortia entity. When homologation /certification is requested as result of the test the testing body shall be certified according with applicable standards. EITUM will be duly informed in due time about the date and place where the test will be carried on. Under specific request, access shall be granted to EITUM to assist the test.