

Country of origin of request	Short description/ title	Type of cooperation	POD reference number	Deadline	Is Hungary a target country?
Germany	<p>A German SME with expertise in energy efficiency and environment technologies has developed a new method for the eco-friendly treatment of industrial flue gases, removing Nox, Sox and at the same time producing clean water, capturing CO2, recovering heat and energy from exhaust gases. The SME is looking for an investor or a technological cooperation with an industrial partner for the design and implementation of a pilot plant.</p>	<p>Commercial agreement with technical assistance Investment agreement</p>	<p><a href="#">TODE20250310016</a></p>	<p>2026.03.13</p>	<p>yes</p>
Switzerland	<p>Swiss SME with 25 years experience offers life cycle assessment (LCA) to calculate, analyse, compare, reduce, and publish the environmental impacts of products and services. Beside carrying out assessment projects in all sectors like energy, food, building products chemicals, electronics, and others (commercial agreement), they are interested to join Horizon Europe research projects to bring in their work and expertise as they have already experience from past EU funded research projects.</p>	<p>Commercial agreement with technical assistance Research and development cooperation agreement</p>	<p><a href="#">TOCH20250303005</a></p>	<p>2026.03.03</p>	<p>yes</p>
Spain	<p>Researchers of a Spanish university have developed an installation for the purification of wastewater in small towns, offering an economic and environmental solution, with multiple advantages. In Spain, 47% of the municipalities have less than 500 inhabitants, the possible beneficiaries of this technology.</p> <p>They are looking for commercial agreement with technical assistance and/or research and development cooperation agreement.</p>	<p>Commercial agreement with technical assistance Research and development cooperation agreement</p>	<p><a href="#">TOES20250220019</a></p>	<p>2026.02.21</p>	<p>yes</p>

Italy	<p>The Italian startup has developed a prototype of an innovative device for monitoring air quality designed for bicycles, with the possibility of application to the automotive sector. The sensors communicate with an App software to optimize urban routes and to contribute to the prevention of fires. The sme is looking for partners with expertise in technological development to transform the prototype into a sustainable mass product compliant with global environmental regulations.</p>	Research and development cooperation agreement	<a href="#">RDRIT20250218023</a>	2026.02.19	yes
-------	--	--	----------------------------------	------------	-----