

Country of origin of request	Short description/ title	Type of cooperation	POD reference number	Deadline	Is Hungary a target country?
Germany	A young company based in north-east Germany specializing in modular underwater robotics and marine technology, is looking for suppliers and technology providers to enhance its customized solutions, including modular diving robots and other underwater applications.	Commercial agreement Supplier agreement	BRDE20250207016	2026.03.14	yes
Turkey	The company is an innovative robotics R&D company specializing in AI-driven Autonomous Mobile Robots (AMRs), IoT solutions, and smart city technologies. Company's modular robotics platform, Dobby, serves multiple industries, including retail, healthcare, and logistics. With expertise in AI, embedded systems, and hardware development, we aim to transform automation with scalable, intelligent solutions.	Commercial agreement with technical assistance Research and development cooperation agreement	TOTR20250314010	2026.03.14	yes
Slovakia	The company is very innovative and adapts to the customer's needs all the time. The Slovak company team consists of more than 40 electricians and technicians. The Slovak company is searching for new partners in western and north-west EU countries.	Outsourcing agreement Commercial agreement	BOSK20250307002	2026.03.07	yes

<p>United Kingdom</p>	<p>A UK start-up is offering an all-dry peelable solid film lithography (PSFL) masking process for low temperature vapour deposited thin film coating patterning at 10µm. The process is a reduced cost, environmentally superior alternative. Electronics and optics manufacturers who use contact and track metallisation, thin film transistor and solar cell amorphous oxide semiconductors, high-k oxide dielectrics etc. are sought for commercial agreements with technical assistance and eventual licensing.</p>	<p>Commercial agreement with technical assistance</p>	<p>TOGB20250305013</p>	<p>2026.03.05</p>	<p>yes</p>
<p>Germany</p>	<p>The German GNSS expert develops and integrates customised GNSS navigation and multi sensor systems. They are seeking to partner with manufacturers or integrators of UAVs or other applications under a commercial agreement with technical assistance. Furthermore, they are interested in contributing to R&D projects under a research and development cooperation agreement.</p>	<p>Commercial agreement with technical assistance Research and development cooperation agreement</p>	<p>TODE20250227013</p>	<p>2026.02.27</p>	<p>yes</p>