

SPORTELLO EUROPA

Ricerca partner

TITOLO	SETTORE	TIPOLOGIA	DESCRIZIONE	LEGGI IL PROFILO
Salt water battery-based energy storage and management system for optimized renewable energy yields	-Environment -Intelligent Energy -Sustainable Construction	Tech. Offer	An Austrian company developed the first energy storage system based on a stationary, safe and absolutely environmentally friendly saltwater battery technology . The reliable and easy-to-use system is applicable for residential, off-grid, micro-grid and industrial utilizations (agriculture, hotels, manufacturers, public buildings...).	Clicca qui Sei interessato al profilo? Scrivi a een1@confindustria.lombardia.it
Technology for automatic cleaning of solar panels	-Solar energy -Cleaning technology	Tech. Offer	An institute from Latvia has developed a technology for automatic cleaning of solar panels . Technology relates to electrical engineering that convert solar energy into electrical. Technology has been designed to increase the efficiency of work of solar cells.	Clicca qui Sei interessato al profilo? Scrivi a een1@confindustria.lombardia.it
UK-based SME offers its	-Pharmaceuticals -Health	Tech. Offer	A UK-based SME has developed a novel formulation of well-characterised	Clicca qui

<p>pharmaceutical formulation for treatment of cancer</p>			<p>chemical entities that renders cancer cells resistant to range of targeted cancer treatments vulnerable to these treatments again. In addition, it also works as a therapy in a range of tumours in its own right.</p> <p><u>Type of partner sought:</u> The UK SME is looking to partner with larger pharmaceutical companies operating in oncology sector. In particular, the partner must be able to take the SMEs formulation from its current pre-clinical stage through first in human and preferably subsequent clinical trials to commercialisation. The partnership is expected to take the form of either a joint venture or a licensing agreement.</p>	<p>Sei interessato al profilo? Scrivi a een1@confindustria.lombardia.it</p>
<p>A Finnish SME is looking for technology for harvesting blue-green algae from oceans</p>	<p>- Environmental Engineering / Technology - Organic Substances</p>	<p>Tech. Request</p>	<p>A Finnish SME is looking for technologies for harvesting seaweed and algae, especially blue-green algae, from the oceans. The company is looking to use marine biomass as raw-material in their neo-ecology biorefinery plant.</p> <p><u>Type of partner sought:</u> The company is looking for partners that have solutions/systems/methods for the harvesting of blue-green algae from the oceans. The partner sought can represent either an SME or a research facility/university. The expected partnership model is license agreement or technical cooperation agreement.</p>	<p>Clicca qui</p> <p>Sei interessato al profilo? Scrivi a een1@confindustria.lombardia.it</p>
<p>Software to analyse handwritten text</p>	<p>-Computer Software</p>	<p>Tech. Request</p>	<p>A school of graphology needs to analyse handwritten text not from a forensic perspective but following its own rules for measuring various features in the characters, lines and spacings.</p> <p><u>Type of partner sought:</u> industry or academia; Specific area of activity: experience with analysing handwritten text; role of partner sought: to build on freely available tools and build a bespoke tool. If the partner is</p>	<p>Clicca qui</p> <p>Sei interessato al profilo? Scrivi a een1@confindustria.lombardia.it</p>

			already active in an adjacent field, shared ownership of the new tool will be considered.	
Industrial bakery is seeking a manufacturing automation technology for folding cookie dough in a specific way	-Plant Design and Maintenance -Industrial automation	Tech. Request	<p>A Lithuanian bakery is looking for a manufacturing automatization technology to upgrade their manufacturing line. The upgraded mechanism should be capable of folding a piece of cookie dough with filling on top of it in a specific way, as the last step in the manufacturing line before baking it.</p> <p><u>Type of partner sought:</u> Partner must have experience in developing and installing technologies into production line. The partner shall install machinery in the production line from inception to completion.</p>	<p>Clicca qui</p> <p>Sei interessato al profilo? Scrivi a een1@confindustria.lombardia.it</p>
Seeking partners related to the products for motor & controller	-Automation, Robotics Control Systems	Tech. Offer	<p>A Korean SME, specialized in electric motors for small electric vehicles/apparatus and related application technology, is looking for partners to cooperate in developing BLDC (Brushless Direct Current) motor & controller.</p> <p><u>Type of partner sought:</u> SMEs, large companies, research institute, working in the field of electric motors, electric vehicles and apparatus manufacturers. Task to be performed: Partners should commercialize the technology to be applicable on motor controller, sensor systems, and automation system.</p>	<p>Clicca qui</p> <p>Sei interessato al profilo? Scrivi a een1@confindustria.lombardia.it</p>
Technology of cardboard packaging material with heat-insulating layer of foam is offered	- Food Packaging / Handling - Packaging for materials	Tech. Offer	<p>A university-based team of scientists from Poland specialized in packaging technologies has developed a cardboard packaging material with a layer of heat-insulating foam. It is ideal for the food service industry. The scientists are interested in further development and implementation of the packaging material.</p>	<p>Clicca qui</p> <p>Sei interessato al profilo? Scrivi a een1@confindustria.lombardia.it</p>

			<p><u>Type of partner sought:</u> Companies from the packaging industry which have to provide means, including their existing technological capacities, necessary to develop the invention and adapt it for industrial production of new packaging, what will cost approximately 50-100 000 EUR and take around 1-2 year.</p>	
<p>Traversing device for warp knitting machines</p>	<p>- Advanced Textile Materials</p>	<p>Tech. Offer</p>	<p>A German university developed a process for weft insertion via rotary rollers in knitting processes. Applications are in weft feeding in warp knitting machines. Advantages include faster processing at lower process costs.</p> <p><u>Type of partner sought:</u> The university offers interested companies licenses for the invention and patent application. Potential partners would use warp knitting machinery or produce machinery for textile production. They would apply the new solution in their processes and machinery. Industrial partners interested in the application of the invention are sought for license agreements.</p>	<p>Clicca qui</p> <p>Sei interessato al profilo? Scrivi a een1@confindustria.lombardia.it</p>