

MESAP, in collaborazione con [Confindustria Piemonte](#), partner della rete [Enterprise Europe Network](#) – EEN promossa dalla Commissione europea, propone mensilmente una selezione di opportunità di collaborazione sui mercati europei per offrire ai propri Polisti una finestra verso nuove occasioni di business e sviluppo.

Qui di seguito, riportiamo una selezione di offerte e richieste presenti nella rete EEN, comprensive anche di opportunità in ambito H2020.

<p>Country of origin: SPAIN</p> <p>Ref: BRES20181130001</p>	<p>Business Request: Spanish ICT company is looking for providers of an IoT (Internet Of Things) gateway with specific features under manufacture agreement</p> <p>Preview: <i>A Spanish ICT company has developed a software technology to manage the lifecycle of IoT (Internet Of Things) devices. This solution is based on an operating system and a management dashboard that control remotely IoT (Internet Of Things) devices. It operates with gateway hardware with specific features and the company is looking for partners capable of producing it under manufacturing agreement</i></p>
<p>Country of origin: FRANCE</p> <p>Ref: TOFR20190308001</p>	<p>Technology Offer: Development of tailor-made and high performance polymer materials - prototyping - reverse engineering</p> <p>Preview: <i>French company specialized in polymer engineering is offering tailor-made development of materials with superior properties as well as high-performance material prototyping (composite) and de-formulation of existing materials. Application fields of the materials can be health, aeronautics, packaging, food, watchmaking industry for instance. Technical cooperation and services agreement will be of interest.</i></p>
<p>Country of origin: GERMANY</p> <p>Ref: BODE20190828001</p>	<p>Business Offer: German engineering company offers an outsourcing agreement for international project management and engineering services</p> <p>Preview: <i>The German company has a proven track record of managing international projects from initiation to completion in the following industrial sectors: automotive, aerospace, aviation, utility vehicles, agriculture, motorbikes, automation, special machining, IT and robotics. This SME seeks partnerships of the type: outsourcing agreement providing project management and engineering services</i></p>
<p>Country of origin: ISRAEL</p> <p>Ref: BOIL20190723002</p>	<p>Business Offer: An Israeli international leader in quality spring production seeks manufacturing agreement</p> <p>Preview: <i>This Israeli company is a leader in quality international spring production, providing complete spring solutions and manufacturing abilities to fit clients' needs. Currently the company creates springs for various industries and offers individualized spring engineering services. They are looking to create global partnerships in the form of a joint venture agreement, manufacturing agreement, outsourcing agreement or through subcontracting with German, Polish, Hungarian, USA or Indian companies</i></p>

<p>Country of origin: FRANCE</p> <p>Ref: <u>TOFR20200820001</u></p>	<p>Technology Offer: Ultra-light, durable, thin and highly conductive composite bipolar plates for hydrogen fuel cells, electrolysers and redox flow batteries</p> <p>Preview: <i>A French start-up developed an innovative process to manufacture composite fuel cell bipolar plates thinner, lighter and more resilient than any other available materials. It relies on a flexible composite thermocompression process, the parameters of which can be adjusted according to the final application. Technical cooperation is sought with fuel cells, electrolysers and redox batteries manufacturers. H2020/Europe research agreement is also sought to further improve the technology</i></p>
<p>Country of origin: GERMANY</p> <p>Ref: <u>TODE20200901002</u></p>	<p>Technology Offer: Automated clamping system which prevents the deformation of large and thin-walled workpieces</p> <p>Preview: <i>A German SME developed an automated, modular and flexible clamping system which prevents the deformation of large and thin-walled workpieces. Advantages include its reusability, rapid provision time and the steadiness of workpieces. This reduces defect production and allows for cost and time savings. Machining and manufacturing companies from various fields are sought for commercial agreements with technical assistance. Research agreements with industrial or research partners are also possible</i></p>
<p>Country of origin: NETHERLANDS</p> <p>Ref: <u>TRNL20200903001</u></p>	<p>Technology Request: A Dutch company is looking for IT-solutions for a touchless travelling and access to facilities to minimize Covid19 infection risk</p> <p>Preview: <i>A Dutch company is active within a consortium and is looking for IT-based technologies and expertise to develop a biometric and touch-less travelling tool. The company is looking for a collaboration with creative and technical partners, such as start-ups and envisions a commercial agreement with technical assistance, a license agreement or a technical cooperation agreement. This request is part of an open innovation challenge</i></p>
<p>Country of origin: SPAIN</p> <p>Ref: <u>TRES20190725001</u></p>	<p>Technology Request: Computer vision-based solution sought for quality control of metal stamped parts</p> <p>Preview: <i>A Spanish (Catalan) company specialist in the design and manufacture of thermal, thermo-acoustic and electromagnetic insulations for automotive industry, is looking for a computer vision related technology for quality control in metal stamped products. They are interested in either a technical or a research cooperation agreement</i></p>
<p>Country of origin: SPAIN</p> <p>Ref: <u>TOES20190326001</u></p>	<p>Technology Offer: Automatic gas detection system and alert software for smart industrial monitoring through infrared cameras</p> <p>Preview: <i>A Spanish tech-based company, has developed an automatic gas detection and alert software system for smart industrial monitoring through infrared cameras. It enables exhaustive monitoring and real-time alerting regarding different threats for industries such as gas, fire, flares, liquid leaks, etc. The company is looking for license agreements</i></p>

<p>Country of origin: GERMANY</p> <p>Ref: <u>TRDE20200720001</u></p>	<p>Technology Request: Partners for the testing of mobile robotic applications in industrial environments are sought</p> <p>Preview: <i>A German SME which is specialised in the development of hard- and software components for mobile robotics applications is looking for industry partners that can provide testing facilities for mobile autonomous transportation robots. Technical cooperation agreements are sought.</i></p>
--	---



- Identifica l'opportunità che ritieni maggiormente interessante
- Clicca sul link (evidenziato in rosso), e approfondisci
- Contatta MESAP per poter entrare in contatto con il proponente: opportunities_een@mesap.it

La informiamo, ai sensi dell'art. 13 del Regolamento UE 679/2016, che i dati personali raccolti, su richiesta dell'interessato, saranno trattati per creare opportunità di collaborazione sui mercati europei ed offrire ai propri Polisti una finestra verso nuove occasioni di business e sviluppo.

Centro Servizi Industrie Srl – Polo Mesap procederà al trattamento dei dati personali suddetti nel rispetto della normativa in materia di tutela del trattamento dei dati personali nonché degli obblighi e delle garanzie di legge, contrattuali e regolamentari.

I dati suddetti saranno trattati solo da personale interno specificatamente autorizzato e formato e potranno essere comunicati a tutti gli interessati all'iniziativa, nonché a Confindustria Piemonte ed al partner europeo che ha pubblicato l'opportunità.

In linea generale, i dati personali saranno trattati per il tempo necessario per la creazione di tali opportunità, ferma restando la possibilità per l'utente di chiedere l'interruzione del trattamento o la cancellazione dei dati.

I soggetti cui si riferiscono i dati personali hanno il diritto in qualunque momento di ottenere la conferma dell'esistenza o meno degli stessi presso il Titolare del trattamento, di conoscerne il contenuto e l'origine, di verificarne l'esattezza o, nei casi previsti dalla legge, di chiederne l'integrazione, la cancellazione, l'aggiornamento, la rettifica, la trasformazione in forma anonima o il blocco (ove trattati in violazione di legge), nonché di opporsi in ogni caso, per motivi legittimi, al loro trattamento.

All'interno dell'Organigramma Privacy del Centro Servizi Industrie Srl – Polo Mesap è stato designato un Responsabile della protezione dei dati (DPO), a cui potranno eventualmente essere inviate tali richieste, tramite l'indirizzo e-mail dpo@ui.torino.it.

I dati personali raccolti e trattati tramite iscrizione e/o accesso al sito sono residenti su server localizzati all'interno dell'Unione Europea.

