

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: FRANCE</p> <p>Ref: TOFR20200422001</p>	<p>Technology Offer: Sol-gel coating technology offering various possibilities to modify surface properties of materials and add new functionalities: industrial partners sought under R&D agreement, other collaborative projects or commercial agreement with technical assistance</p> <p>Preview: <i>A French SME specialised in surface coating and treatment has developed stable sol-gel formulation allowing vast possibilities of modification of the surface properties and the introduction of new function to coated material such as conductivity, anticorrosion protection, hydrophobicity, antibacterial properties. Coating properties are adjusted for each application and surface (metals, plastics, glass, composites, fibres,...). Partners are requested for R&D projects or commercial agreements</i></p>
<p>Country of origin: GERMANY</p> <p>Ref: TODE20190827001</p>	<p>Technology Offer: Optimizing thermal plants with level 2 automation solutions</p> <p>Preview: <i>A German company focused on optimizing thermal processes with a level 2 automation systems software in the metal industry is looking for partners under a technical cooperation or commercial agreement with technical assistance to jointly improve the optimization of plant throughput as well as to achieve a reduction of energy consumption and material losses, and work towards a fully automated plant operation via big data algorithms and artificial intelligence</i></p>
<p>Country of origin: UNITED KINGDOM</p> <p>Ref: TOUK20200416001</p>	<p>Technology Offer: Semi solid metal casting process to reduce cost and energy consumption while improving quality of cast components</p> <p>Preview: <i>A UK SME has patented, developed and proven a versatile technology for the energy intensive metal casting sector. The device/process is applicable to all metal systems and provides energy saving to the process as well as a higher integrity casting with fewer defects. It is modular and can be easily fitted into current casting process streams. Industrial and research partners are sought for commercial agreement with technical assistance, license agreement or technical cooperation agreement</i></p>
<p>Country of origin: FRANCE</p> <p>Ref: TOFR20200402001</p>	<p>Technology Offer: AI-driven software solution and customized services to drive efficiency in industrial operations</p> <p>Preview: <i>A French SME has developed a holistic software solution, supported by data science, streaming and processing industrial data through artificial intelligence (AI) algorithms. It</i></p>

	<p><i>drives operational efficiency in the industrial operations, in sectors such as automotive, aeronautics, mining, oil & gas, utilities, transport and manufacturing.</i></p> <p><i>The SME seeks partners interested in using this technology in the framework of a license agreement or a commercial agreement with technical support</i></p>
<p>Country of origin: GERMANY</p> <p>Ref: <u>TRDE20200316001</u></p>	<p>Technology Request: A German metal and plant construction company is looking via research cooperation for a software technology to predict thermal processes and material flows in a reactor</p> <p>Preview: <i>A German SME specialized in metal and plant engineering wants to design novel reactors. The team is developing an innovative pyrolysis reactor in the field of recycling management. The company is looking for experts in simulation of thermal process and pyrolysis to compare the technical developments with theoretic predictions. The partner should be able to simulate the thermal processes and the material flows in the heating and cooling layers. A research and/or technical cooperation is sought</i></p>
<p>Country of origin: AUSTRIA</p> <p>Ref: <u>TRAT20200421001</u></p>	<p>Technology Request: Development of novel surfaces to optimise haptic properties of products in various sectors</p> <p>Preview: <i>An Austrian R&D institute is developing a new technology aiming to quantify the haptic appearance of a product via its surface and material properties. Both virtual reality and artificial intelligence are used. The institute seeks partners for technical and/or research cooperation</i></p>
<p>Country of origin: SPAIN</p> <p>Ref: <u>TRES20190716001</u></p>	<p>Technology Request: Thermal insulation technologies sought for electric vehicle battery pack housing</p> <p>Preview: <i>A Spanish (Catalan) company specialised in design and manufacture of thermal, thermo-acoustic and electromagnetic insulations for automotive industry, is looking for technologies to thermally insulate the battery pack housing to optimize the performance of electric vehicles batteries and guarantee the protection of the passengers in case of thermal runaway inside the battery. The company is looking for collaboration in the form of research cooperation, technical cooperation or license agreement</i></p>
<p>Country of origin: NETHERLANDS</p> <p>Ref: <u>TRNL20200428001</u></p>	<p>Technology Request: A Dutch recycling company is looking for technologies to remove small stainless-steel particles from bottom ash</p> <p>Preview: <i>A Dutch recycling company specializes in the separation of bottom ash from waste power plants into semi-finished products (granulates) and valuable mineral and metal fractions. To make the granulates suitable for use in concrete products, it is important to remove the last stainless-steel particles as well. The company is looking for innovative technologies and/or other out of the box idea's to detect and remove these particles from bottom ash. A research or technology agreement is foreseen</i></p>

<p>Country of origin: UNITED KINGDOM</p> <p>Ref: <u>TRUK20200110001</u></p>	<p>Technology Request: UK manufacturer of polymer surface coatings seeks collaborative partners to develop new solutions</p> <p>Preview: <i>A UK polymer coating company who have 40 years' experience of developing surface coatings solutions to meet the needs of clients across a variety of sectors are looking to work with collaborative partners to develop new products under technical co-operation agreement or on a joint venture basis to develop new and innovative coatings solutions</i></p>
<p>Country of origin: GERMANY</p> <p>Ref: <u>TODE20200608001</u></p>	<p>Technology Offer: Pressure amplification technology for hydraulic cylinders</p> <p>Preview: <i>An innovative SME based in Germany has developed and manufactured pressure amplifiers integrated in hydraulic cylinders. Thanks to integration, high pressure remains only in the cylinder with no external high pressure components. The product allows downsizing of cylinder / system while keeping the same force or getting more force out of existing system. They are looking for manufacturers of hydraulic cylinders for joint market approach</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.

