

MESAP GOES TO EUROPE

OPPORTUNITÀ DI COLLABORAZIONE SUI MERCATI EUROPEI

FEBBRAIO 2021

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: AUSTRIA</p> <p>Ref: TRAT20210128001</p>	<p>Technology Request: Austrian company seeking drone operator knowhow and technical equipment for a new inspection solution</p> <p>Preview: <i>An Austrian company has developed a disruptive digital inspection platform for infrastructure. They seek operators of drones with expertise to capture high resolution image data. Partners sought are research organisations or companies of any size for a service agreement or a technical cooperation agreement</i></p>
<p>Country of origin: POLAND</p> <p>Ref: TRPL20200723002</p>	<p>Technology Request: An intelligent battery system for collecting and condensing electricity for fast charging of electric vehicles</p> <p>Preview: <i>A Polish company that offers a wide range of power services is looking for a partner that would develop a prototype of a battery electric energy storage based on a bidirectional converter. The SME seeks partner with well documented expertise at providing solutions concerned with storage and distribution of energy. The ideal form of cooperation should be a commercial agreement with technical assistance for manufacturing of devices in question</i></p>
<p>Country of origin: UNITED KINGDOM</p> <p>Ref: TRUK20200616001</p>	<p>Technology Request: Looking for hydrogen fuel cell (HFC) generators 10 kW and up</p> <p>Preview: <i>A small UK consultancy and technology developer is working with early adopters interested in hydrogen fuel cell (HFC) generators 10 kW and up. Indeed, existing HFC generators are rare and not so powerful. The SME has an immediate need to rent HFC generators of a total capacity of 60kW. Manufacturers of HFC generators are sought for commercial agreements with technical assistance. The technology roadmaps and early market pull will be discussed and business built to exploit these opportunities</i></p>
<p>Country of origin: UNITED KINGDOM</p> <p>Ref: TRUK20200922001</p>	<p>Technology Request: UK based SME specialising in Automation and Electrical Systems is seeking collaborative partners in the development of a large-scale in-situ concrete 3D printer system for the construction industry in either a research or technical agreement</p> <p>Preview: <i>This UK based SME specialising in Automation and Electrical Systems is seeking collaborative partners in the development of a large-scale in-situ concrete 3D printer system for the construction industry. The client is looking for collaborative assistance in the specialist fields of architectural 3D printing slicer software, construction automation and advanced programming. Financial, research / technical cooperation, and/or services agreements will be considered</i></p>



Project co-funded
by ERDF Piedmont ROP I1b12_cluster

In collaborazione con:



MESAP GOES TO EUROPE

OPPORTUNITÀ DI COLLABORAZIONE SUI MERCATI EUROPEI

FEBBRAIO 2021

<p>Country of origin: FRANCE</p> <p>Ref: TRFR20200914001</p>	<p>Technology Request: French company expert in 3D prototyping and production of electric boards is searching for a partner experienced in micro-engineering / micro-motorisation in order to create a new valve</p> <p>Preview: <i>The French SME is specialised in studying and production of electronic boards & components, as well as 3D prototyping. It exists since 2015. In order for the company to take part to the next European financing calls, the company wants to collaborate with a partner, expert on micro-motorisation. The goal is to create a small-diameter motorised valve with specific features. This partnership will take place under manufacturing, technical cooperation or research cooperation agreement</i></p>
<p>Country of origin: SPAIN</p> <p>Ref: TRES20200608001</p>	<p>Technology Request: Thermal insulation, noise reduction and vibration dampening technology sought for vehicle metal-based exhaust capsules</p> <p>Preview: <i>A Spanish company specialised in the design and manufacture of thermal, thermo-acoustic and electromagnetic insulations for automotive industry is seeking a sprayable or projectable technology to improve the thermal insulation, noise reduction and vibration dampening of metal-based parts. Additionally, the solution has to be quick drying and flexible after application. The enterprise is looking for collaboration in the form of research cooperation, technical cooperation or license agreement.</i></p>
<p>Country of origin: GERMANY</p> <p>Ref: TRDE20210112001</p>	<p>Technology Request: Tube / hose solution for fluid systems for the automotive industry made from sustainable materials based on rubbers & plastics are sought</p> <p>Preview: <i>A German automotive supplier company is looking for sustainable material solutions based on rubber and plastics for fluid tubes (hoses) in automotive applications. The goal is to reduce vehicle weight and thus contribute to lower fuel consumption. A commercial agreement with technical assistance is aimed. This request refers to an innovation challenge published on an open innovation platform</i></p>
<p>Country of origin: ITALY</p> <p>Ref: TRIT20210113001</p>	<p>Technology Request: An Italian company is searching technical know-how in the field battery pack production technology under manufacturing agreement</p> <p>Preview: <i>This Italian SME has developed a state-of-the-art lithium iron phosphate battery pack concept. The company wants to extend its mission from product developer to producer of battery packs. This SME is looking for manufacturing agreement with European companies equipped with all those production technologies required for battery packs assembly: production lines, specific processes like laser welding of poles, data management etc.</i></p>



Project co-funded
by ERDF Piedmont ROP I1b12_cluster

In collaborazione con:



MESAP GOES TO EUROPE

OPPORTUNITÀ DI COLLABORAZIONE SUI MERCATI EUROPEI

FEBBRAIO 2021

<p>Country of origin: NETHERLANDS</p> <p>Ref: <u>TRNL20200221001</u></p>	<p>Technology Request: Engineering and production of mechanical ground support equipment and/or flight components for the space industry</p> <p>Preview: <i>A Dutch SME is specialized in the engineering of mechanical ground support equipment (MGSE) and/or flight components for the space industry. The Dutch SME has a track record as MGSE partner since the 90's of last century and is looking for manufacturers who can comply with space requirements. The Dutch SME looks for a technical cooperation agreement with the manufacturer of the MGSE and/or flight components</i></p>
<p>Country of origin: GERMANY</p> <p>Ref: <u>TRDE20200713001</u></p>	<p>Technology Request: Partners experienced in plastic moulding sought to modify multifunctional tool</p> <p>Preview: <i>A German company developed a retaining and clamping element, which is multi-functional and universally applicable. For further development they are looking for partners from Czech Republic or Poland, who are able to mould plastic sheets in a series production and/or offer the services according this request. The company is interested to conclude a services or manufacturing agreement</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.



Project co-funded
by ERDF Piedmont ROP I1b12_cluster

In collaborazione con:

