

MESAP, in collaborazione con <u>Confindustria Piemonte</u>, partner della rete <u>Enterprise Europe Network</u> – 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.

| | Technology Request: |
|--------------------------------|---|
| | Seeking collaboration with European companies in autonomous forklift design and |
| | development |
| Country of origin: | |
| Singapore | Preview: |
| | A Singaporean SME in logistics automation with a strong background in Autonomous |
| Ref: | Guided Vehicles (AGVs) is seeking European forklift companies to collaborate in the design |
| TRSG20190416001 | and development of autonomous forklifts, with a view to supply innovative autonomous |
| | forklift solutions to the growing logistics sector in Singapore and globally. |
| | The SME is seeking research cooperation and licensing agreements with potential European |
| | forklift design and development SME partners |
| | Technology Request: |
| | Austrian medical device manufacturer is looking for a full-range supplier to automate |
| | manufacturing of new diagnostic device |
| Country of origin: | |
| AUSTRIA | Preview: |
| Dof | An Austrian company in the diagnostic healthcare business wants to reduce total quality |
| Ref: TRAT20201005001 | product cost and improve quality by increasing automation in the manufacturing process. They are looking for a plant designer and full-service integrator from Europe with |
| TRAT20201005001 | experience in electro mechanical micro-assemblies in a low volume high mix environment. |
| | Experience in working in a regulated environment would be advantageous. Open to |
| | commercial agreement with technical assistance or technical cooperation |
| | Business Request: |
| | A Dutch company is looking for manufacturers to produce a special type of sustainable |
| | packaging |
| Country of origin: | h |
| NETHERLANDS | Preview: |
| | An award-winning Dutch company with over 100 years' experience in almost all materials |
| Ref: | (except glass and cans and particularly in products made of rPAPER), is looking for a specific |
| BRNL20201009001 | type of manufacturer. The company seeks manufacturers of folding carton who are able to |
| | produce the companies existing types of products under license agreement/manufacturing |
| | agreement. Partners are preferably sought in Canada, Denmark, Sweden, Germany, Italy, |
| | Portugal, Spain and/or the U.K. |
| | Business Offer: |
| | Israeli contract manufacturer, providing end-to-end development and manufacturing |
| Country of origin: | solutions of fully integrated machines seeks manufacturing or outsourcing agreement |
| ISRAEL | |
| | Preview: |
| Ref: | This company is among the leading companies in Israel that provides turnkey solutions for |
| BOIL20190626001 | various projects on behalf of industrial and high-tech companies in the country. The |
| | company can manage the development of the client's product from creating an effective |
| | and cost efficient product design and manufacturing process, to prototyping, mass |



In collaborazione con:

CONFINDUSTRIA

Piemonte



Project co-funded by ERDF Piedmont ROP 11b12_cluster

Jster

MESAP GOES TO EUROPE

OPPORTUNITÀ DI COLLABORAZIONE SUI MERCATI EUROPEI

OTTOBRE 2020

| | producing and shipping the product. The company is looking to establish a manufacturing or outsourcing agreement with an international firm |
|--------------------------------|---|
| | Technology Offer: A French Technology Transfer Office offers a new device to manufacture customised sintered materials |
| Country of origin: | |
| FRANCE | Preview: |
| Ref: <u>TOFR20200430001</u> | A French Technology Transfer Office TTO offers a new device to produce customised sintered materials, as nanocomposites, ceramics linked to additive manufacturing. This technology could be useful for integrating high added value materials in various |
| | domains such as power electronics, structural materials, aeronautics, This TTO is looking for a company which could be interested in acquiring and industrializing the technology with a licence agreement or a technical cooperation agreement |
| | Technology Offer: Al-driven software solution and customized services to drive efficiency in industrial operations |
| Country of origin: | |
| FRANCE | Preview: |
| | A French SME has developed a holistic software solution, supported by data science, |
| Ref: | streaming and processing industrial data through artificial intelligence (AI) algorithms. It |
| TOFR20200402001 | drives operational efficiency in the industrial operations, in sectors such as automotive, |
| | aeronautics, mining, oil & gas, utilities, transport and manufacturing. |
| | The SME seeks partners interested in using this technology in the framework of a license |
| | agreement or a commercial agreement with technical support. |
| | Technology Offer: |
| | Nanotechnology to optimise batteries charging and discharging time |
| Country of origin: | Preview: |
| FRANCE | A French company from the electric equipment industry which specialises in battery |
| Ref: <u>TOFR20200213001</u> | production has developed a nano-based technology that allows charging and discharging carbon batteries in seconds, over one million times, without any performance losses. It is also able to operate in extreme conditions. The technology is offered to all industries using carbon batteries (automotive, aerospace and smart grids) within the framework of either |
| | technical or commercial agreement |
| Country of origin: | Technology Offer: High tech micro-robotic systems and automation of precision assembly for high speed production: partner sought in micro-electronics industry (MEMs, microsystems) and photonics for technical |
| FRANCE | |
| | Preview: |
| Ref: | French SME has developed innovative technologies enabling the development of high tech |
| TOFR20190619001 | custom made robotic systems for automation of precision handling and assembly. It is looking for technical cooperation with companies that specialise in micro-electronics, microsystems, micro-photonics and MEMs industry and willing to bring automation in the process of micro-assembly |
| Country of origin: | Technology Offer: |
| GERMANY | Performance bench: System test to monitor and evaluate electric vehicles and related components |
| Ref: | Dravieuu |
| TODE20200304003 | Preview: |



In collaborazione con:





Project co-funded by ERDF Piedmont ROP 11b12_cluster

MESAP GOES TO EUROPE

OPPORTUNITÀ DI COLLABORAZIONE SUI MERCATI EUROPEI

OTTOBRE 2020

| | A German SME specialised in cross sectoral design and prototyping of highly dynamic test benches and related technology seeks partner from industry or research to develop new applications for test benches in the field of single & multi-track-electric vehicles and its components. The SME offers a range of highly dynamic, adaptive and scalable test systems that are built on industrial standards. Cooperation is envisaged in terms of research or technical |
|--------------------------------|--|
| | cooperation agreement |
| Country of origin: GERMANY | Technology Request: Powerful 3D microstructure simulation suite made for analysing metallic materials behaviour Preview: |
| Ref: <u>TODE20200330002</u> | A German university spin-off offers a software suite to simulate the microstructure of metallic materials and its evolution during industrial processes. Time-resolved 3D data provides unique insights into materials development for various processes and materials, e.g. additive manufacturing, thermo-mechanical processing and heat treatments. Partnerships based on technical and research cooperation will be considered |



- 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 <u>dpo@ui.torino.it</u>.

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



In collaborazione con:

CONFINDUSTRIA Piemonte



Project co-funded by ERDF Piedmont ROP 11b12_cluster