



Expand your business and technology outreach!

The European Commission, together with Enterprise Singapore, is organising this EU – SG Matchmaking Event at the fringe of the [Industrial Transformation ASIA-PACIFIC \(ITAP\)](#) for your benefit.

30+ European cluster organisations and SMEs from Infocomm, Manufacturing, Engineering, Biotechnology and Urban Solutions will be coming for this event.

There will be dedicated business matching event for you to identify potential areas of common interest for collaboration and market access.

REGISTER NOW

| | |
|--|---|
| Technical Briefing | Friday 30 September 2022, 3.30pm (Webinar) |
| Networking Dinner: | Tuesday 18 October 2022, 7pm – 9pm Pan Pacific Singapore, Level 22 7 Raffles Boulevard, Singapore 039595 |
| Dedicated EU-Singapore Matchmaking Event: | Wednesday 19 October 2022, 9am – 3pm Peridot 204 and 205, MAX Atria, Level 2 1 Expo Drive, Singapore 486150 |
| Fee: | Complimentary |

EU clusters and SMEs attending

| # | Profile | Looking For | Sectors |
|----|--|---|---------------------|
| 1 | A Spanish manufacturer of insulating (non-metallic) Cable Management Systems for industries such as cable tray, cable ladder, cable ties, trunking, duct | To find opportunities for specialised electrical products which can provide features that local brands cannot provide in the fields such as Infrastructures, Railway, Chemical, Pharmaceutical, Water treatment, Energy, Oil & gas. | Electrical |
| 2 | A french start-up company developing efficient chemical analysers for real-time in-situ industrial use and more specifically LIBS (Laser Induced Breakdown Spectroscopy) elementary instruments. The company is engaged in a strategic partnership with the CEA Energies Division (DES). | Partners to prove the applicability of LIBS technology for WEEE plastics sorting, bromine detection as well as to be involved in the building of the associated sorting prototype. To enable the transformation of unprocessed wastes into useful resources based on results obtained during a co-innovation Program. | Environment |
| 3 | A Czechia cluster in Water, Renewable Energy & Environmental Protection | Partnerships C2C cooperation for water and renewable energy ares. Research and pilot projects:internationalization for other SEA markets and joint participation in EU projects | Environment |
| 4 | A Spanish cluster in Packaging, Food packaging, Industry 4.0, Sustainable solutions | International partners with whom keep in touch to help SMEs and any cluster member getting better introduced to international markets, Singapore in this case, when requested by them | Food packaging |
| 5 | An Italian cluster in Furniture, Wood & Home system | Furniture, Textile and Automotive companies to develop collaborations, especially on the topics of green transition | Furniture |
| 6 | A Spanish cluster in Healthcare and social care sectors | Research & Development & Innovation partnership: research collaboration, Living Lab testing, cross-boder scalability of tech/digital based solutions | Healthcare |
| 7 | A Swedish cluster in Innovation and Growth, Competence and attractiveness, Networks and Venues | Partnerships that could strengthen the GovTech development in Sweden and in EU. | ICT |
| 8 | A Polish cluster in EdTech, ICT, Digital Transition, IoT, SmartCity, Industry 4.0 | ICT, EdTech, IoT, Industry 4.0 and SmartCity | ICT |
| 9 | A Spanish cluster in ICT, Electronics, Engineering, Consulting and Telecommunications | IOT, Artificial Intelligence, Visual Intelligence and Cybersecurity | ICT |
| 10 | A Romanian cluster in eHealth, smart agriculture, smart energy, Industry 4.0, smart city, digital transformation, robotics, automotive, green | Establish collaborations, to identify common projects with funding from the European Commission, as well as national programs. Interested in collaborating with clusters which can offer competitive and efficient solutions to SMEs. | ICT |
| 11 | A Bulgarian company in R&D and custom enterprise software and electronics solutions in Blockchain, Internet of Things and Bioinformatics. | To apply IoT and genomic data analysis experience to the development of solutions for problems in healthcare and agriculture. To find collaborators that could outsource some of their operations or work s on the development of new products and services | ICT, bioinformatics |
| 12 | A swedish cluster in Digital Health, Digital Society and Digital Manufacturing & Materials. Main focus areas: Automotive; Electrical & Electronics; Semiconductor | Building a internationalisation strategy targeting Singapore and then Asia. Potential partners for the swedish innovation actors in areas such as Electrical & Electronics, Semiconductor and Automotive | ICT, Govtech |
| 13 | A Bulgarian cluster in IT services, media and publishing; Computer and communication equipment; Research organizations; Business support organizations; Training and education; Consulting, architectural and engineering | Smart city, Industry 4.0 and Digital and Green transformation; deep tech companies and startups; R&D projects financed by institutions or private investors; non-confidential data for how to work and cooperate in the marketplaces | ICT, Manufacturing |
| 14 | A French Life sciences cluster | NA | Life Science |
| 15 | A Cyprus manufacturer in Defense and Security, Non Destructive Testing, Robotics, Drones, Geophysics. | Partnerships with Aerospace;Infrastructure & Facilities;Oil & Gas;Urban Solutions stakeholders. | Manufacturing |
| 16 | A French cluster in Mechanical engineering, Manufacturing and Production Performance | Interclustering partnerships, innovative collaborative projects: green and digital transition of manufacturing | Manufacturing |
| 17 | A Lithuanian cluster in Laser and engineering technologies; | Laser and optical technologies developers, and especially - laser technologies integrators, end-users | Manufacturing |
| 18 | A Portugese cluster in Production Technologies and Manufacturing Industry | Partnerships in strategic markets exploiting Clusters' strengths in Production technologies advanced manufacturing pilot lines, R&D and Innovation within the domains of Advanced and Sustainable Manufacturing. | Manufacturing |
| 19 | A French cluster in Laser, Microwaves, Photonics | Photonics and Eletronic Clusters | Medtech |
| 20 | A Czechia cluster in Nanotechnology, Environment, Chemistry, Mechanical engineering, Biotechnology | Digitalisation and progressive environmental technologies, nanostructures for a wide range of applications | Nano Engineering |
| 21 | A Spanish cluster in Deep tech: photonics, biotechnology, nanotechnology, quantum, robotics, AI, UAV | Cross-sectorial collaboration through direct collaboration with organizations from other sectors and/or joint offers with other technology providers. | Nano Engineering |
| 22 | A French Pharma company that develops and manufactures breakthrough 3D cell culture systems for biotechnology industries such as pharmaceutical industries, cosmetic industries and nutraceutical industries. | Set-up a new joint-venture company in Asia in the next 2 years with Pharmaceutical & Biotechnology sectors | Pharma & Biotech |
| 23 | A Bulgarian consultancy targeting innovation in the field of biotechnology and personalized medicine , developing and managing companion diagnostics logistics projects. They combines innovative diagnostic technologies with pathological expertise to assess the genetic and molecular characteristics of the tumor in various oncological diseases. | Projects and new business opportunities with biotechnology, pharmaceutical and health stakeholders: academic, R&D and business organizations' new endeavors; | Pharma & Biotech |
| 24 | A Bulgarian company that enable patients to perform modern molecular genetic research focussing on prenatal diagnostic. Conducts oncological research to monitor and evaluate the patients with cancer therapy effectiveness according to the disease individual profile. | Partnerships with stakeholders from the sectors of health, biotechnology, pharmacy. | Pharma & Biotech |
| 25 | A German cluster in biotech, pharma and health | Business & science networks, and free initial consulting services | Pharma & Biotech |
| 26 | A Lithuanian cluster in Renewable energy, Solar energy, Innovations & Technology Research & Development | Suppliers of components and materials (suppliers on solar cells, solar glass, electronics and manufacturing equipment, etc) | Renewable Energy |
| 27 | A Romanian cluster in Clean energy, sustainable communities, smart cities, green and smart buildings, alternative energy, renewables, energy efficiency and advance environmental technologies and environment protection, circular economy | Consortia for EU-Horizon Europe, Green Deal and other calls basing on interlinking and focusing our profound competencies from the regions. | Renewable Energy |
| 28 | A Romanian society in Communication, dissemination, stakeholder engagement, knowledge innovation community of practice, advocacy and policy recommendation | Broaden our network of partnerships, to build cross-sectorial bridges with new SMEs and to identify new partners for upcoming opportunities in Avarious sectors | Horizontal |

This event is supported by the EU Delegation in Singapore and the Singapore Ministry of Trade and Industry (MTI), and facilitated by the European Cluster Collaboration Platform (ECCP), Enterprise Europe Network (EEN) and the Singapore Business Federation (SBF).



Growing**Enterprises** ^{SG}

© 2022 Enterprise Singapore

[Terms of Use](#) | [Privacy Statement](#)