

## FREE INVITATION

## Your registration is absolutely free and includes:

- 1 Complete organization of business appointments with the companies you wish to meet.
- 2 Unrestricted access to conferences.
- **3** The ESSM2025 technical catalogue which regroups detailed profiles of companies attending the business convention **Plus**:
- **4** Your accommodation: Room (Within the constraints of the available accommodation) and breakfast for the nights of the 23<sup>rd</sup> and/or 24<sup>th</sup> September 2025.
- 5 Your lunches on September 24 and 25 (business seated lunches), the access to permanent coffee breaks.

## 6 - PRIVACY AND SECURITY POLICY

I do accept the policy of privacy & confidentiality and management of personal information.

## **Engagement**

The Business convention is based on a concept that relies on the selection of companies and the organization of pre-programmed business meetings. Due to this, cancellations will be highly detrimental to the participation of others.

I would like to receive an invitation for ESSM 2025, and I agree to attend the convention or, should I be unable to attend at the last minute, to delegate a representative from my company.

Place:	Date:	Signature and stamp:
		Thank you for stapling your business card

Please send the document to: xsicard@advbe.com



COMPANY PRESENTAT	TION				
Company:			,,,,,,,		
Full Address:					
Code Post:	Town/City:	Country:			
		Site:			
Date of establishment:					
FIGURES					
Number of employees: ☐ 1 - 9	10-49 50-249 250-499	□ 500 - 999 □ 1000 - 2999 □ 3000 - 5000 □ > 5000			
Turnover (in millions of Euros):	< 100 K€ □ 100 K€ - 750 K€ □ 75 □ 50 M€ - 150 M€ □ 150 M€	0 K€ - 2 M€ □ 2 M€ - 10 M€ □ 10M€ - 50 M€ - 750 M€ □ > 750 M€			
PARTICIPANT N°1					
Mrs Mr - Participant's full nam	ıe:				
PARTICIPANT N°2					
Mrs Mr - Participant's full nam	ıe:				
Position:		Direct Line:	Direct Line:		
E-mail:		Mobile (for administration only):			
		(if different from participant n°1)			
		Direct Line:	Direct Line:		
L-mail.		Nobile (tot administration only).			
	YOUR P	ROFILE			
<ul> <li>□ VSB (Very Small Business)</li> <li>□ Midcap</li> <li>□ SME/SMI</li> <li>□ Large group</li> <li>□ IRT (Scientific Cooperation Four</li> <li>□ Competitiveness cluster</li> <li>□ Cluster</li> </ul>	ndation)	□ Collectivity □ Association □ Company □ University / Research Center □ Laboratoires □ Others (Specify):			
MAIN ACTIVITY					



YOUR NEEDS / OFFERS IN A FEW WORDS:					
	DEPARTEM	ENTS REPRES	ENTED		
<ul> <li>□ Purchasing/sub-contracting</li> <li>□ Blockchain in embedded systems</li> <li>□ Design office</li> <li>□ Production/Industrialisation</li> <li>□ Project</li> </ul>	□3D printing □ Quality □ Research & Develo □ Technical □ Engineering-develo	pment	☐ Techno-watch ☐ Others:		
	FIELD	OS OF WORK			
TRANSPORT	I	NDUSTRY			
□ Aeronautic equipment manufacturin □ Aeronautics manufacturing □ Agricultural vehicle □ Airborne armament □ Automotive equipment manufacturin □ Automotive manufacturing □ Autonomous vehicles □ Bombers □ Business jets □ Civil and military maritime transport □ Commercial aircraft □ Electric aircraft □ Electric vehicle □ Exploration equipment □ Fighters □ Helicopters □ Hydrogen technology □ Industrial vehicle □ Military aircraft □ Missile □ Motor sport □ Motorist □ Pleasure boat / yacht		Artificial Intelligend Audio-visual equip Battery charger, h Consumer machir Cybersecurity Fuel Cell, Compred Home appliance Home automation Heat Pump Human Machine I Hyperloop techno Information system Internet of Things IT Service Machine tool	er treatment, special machine ce applications (IA) oment sybridization of energy sources ne essor  Interface logy m (IoT)  Medical equipment eading system nication		
□ Railroad equipment manufacturing □ Railroad manufacturing □ Satellite □ Ship equipment □ Shipbuilding □ Space launcher □ Technology adapted to harsh envirous two wheelers □ Unmanned aerial vehicle (UAV) □ Unmanned ground vehicle (UGV) □ Urban and road transport □ Others:	onments	Probe and Detect Power Modules Professional lighti Radar System Renewable energ Robotic / Automat Safety control Support for foreign Test equipment, m Transmission rela Video game Video surveillance	or  ng, heating, air conditioning  ies ion  n investor and the investor promeasurement, and ECM y and data relay equipment e equipment	notion	
		Wind/hydro power			



	YOUR NEEDS		
<ul> <li>□ Technology adapted to harsh environments</li> <li>□ Logistics and after sales services / repair</li> <li>□ Blockchain</li> <li>□ Regulatory monitoring</li> </ul>	<ul><li>□ Additive Manufacturing</li><li>□ Logistics and after sales services / repair</li><li>□ Consulting</li><li>□ Safety control</li></ul>		
TECHNOLOGIES / PF	RODUCTS / SERVICES SOUGHT FOR		
EMBEDDED ELECTRONICS / SOFTWARE			
□ Active Component □ Box □ Bus ground □ Calculator □ Capacitor □ Cyber-physical systems □ Communication Man To Machine □ Connector □ Edge Computing □ Electrical Actuator □ Electronic cabling □ Electronic Manufacturing of Embedded Control □ Glues, Resins, Welding □ Industrial electronic, logic analyzer □ Lighting □ Non-destructive testing □ On board Communication □ Passive Component □ PCs Card □ Photovoltaic collector □ Power module assembly □ Research studies office □ Safe on-board computer □ Screen □ Sensor, Control, Measure □ Winding	□ 3D printer □ Blockchain for embedded systems □ Control system, automation □ Debugger systems - Debugger □ Industrial PCs, workstation □ Internet Communication □ GaN technology □ JTAG debugging tools and real-time trace □ LED □ Microelectronic □ Operating system, simulator □ Optical fiber □ Optoelectronic □ PCB / printed circuit board / ceramic PCB □ PCBA / printed circuit board assembly □ Probe and Detector □ R&D (poc/models/prototype) for software □ Real-time imaging, multimedia □ RFID □ Sheet metal manufacturing □ SiC technology □ Software □ Sound system □ Telecommunication, Satellite, GPS, Real time network □ Test and measurement □ Time-switch for software application □ Others:		
ENERGY STORAGE / POWER ELECTRONICS	□ Expertise in electric motor		
<ul> <li>□ Assembly of Power Module</li> <li>□ Battery and energy storage</li> <li>□ Battery Charger</li> <li>□ Converter, inverter, variator</li> <li>□ Cooling system</li> <li>□ Energy harvesting</li> <li>□ Electric actuators</li> <li>□ Electric motor</li> </ul>	□ Fuel cell □ Hybrid system □ Li-ion Battery □ Motor control □ Passive Fire Protection □ Power electronic □ Powertrain chain □ Renewable energy integration □ Semiconductor		
<ul><li>□ Electric motor control (SW and HW)</li><li>□ Electrical wiring</li></ul>	<ul><li>□ Solid-state batteries</li><li>□ Solenoid valve</li><li>□ Smart Grid</li></ul>		



□ Others:

□ Ceramic
□ Composite materials
□ Composites
□ Dielectic
□ Electrical Conductor
□ Hydrogen technology
☐ Insulating Materials
□ Magnetic
□ Piezoelectric
□ Plastic injection
□ Superconductivity
☐ Thermal conductor
□ Thermoelectric
□ Others:
REQUIRED CERTIFICATIONS AND APPROVALS:
REQUIRED CERTIFICATIONS AND APPROVALS.

 $\ensuremath{\square}$  I register to ESSM 2025 and undertake to delegate a replacement in case of temporary unavailability.

**MATERIALS IN ELECTRICAL ENGINEERING** 

