



## FREE CONTRACTORS' 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 workshops and conferences
- 3 The AATM 2022 technical catalogue which regroups detailed profiles of companies attending the business convention
- **4 –** Your accommodation: Room (<u>Within the constraints of the available accommodation</u>) and breakfast for the nights of the 21<sup>st</sup> and/or 22<sup>nd</sup> June 2022.
- **5 –** Your lunches on June 22 and 23 (business seated lunches), the cocktail on the 22<sup>nd</sup> evening as well as the access to permanent coffee breaks..

#### 6 - PRIVACY AND SECURITY POLICY

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

#### Commitment

As the Business Convention is based on the organization of pre-scheduled meetings, any cancellation of participation is detrimental to all participants. Therefore, you agree to attend AATM 2022 or to designate a substitute in case of last minute cancellation.

I, the undersigned - First name, Last name ....., wish to benefit from the AATM 2022 invitation and commit myself to attend the convention or to designate a substitute in case of last minute impediment.

Date, signature and company stamp:

Signature:

Please staple your business card

Please send this document to: xsicard@advbe.com



COMPANY PRESENTATION	
Company:	
Full Address:	
•	
Date of establishment:	
FICURES	
FIGURES	
Number of employees: 🗆 1 - 9 🗆 10 - 49 🗅	50 - 249
·	☐ 100 K€ - 750 K€ ☐ 750 K€ - 2 M€ ☐ 2 M€ - 10 M€ ☐ 10M€ - 50 M€  M€ - 150 M€ ☐ 150 M€ - 750 M€ ☐ > 750 M€
PARTICIPANT N°1	
Mrs Mr – Participant's full name:	
-	Direct Line:
PARTICIPANT N°2	
Mrs Mr – Participant's full name:	
	Direct Line:
L-mail:	
PERSON IN CHARGE OF THIS	REGISTRATION (if different from participant n°1)
	Direct Line :  Mobile (for administration only):
L-IIIaII	
	OUR PROFILE
	OUR PROFILE
□ VSB (Very Small Business)	□ Collectivity
□ Midcap □ SME/SMI	<ul><li>□ Association</li><li>□ Company</li></ul>
□ Large group	<ul> <li>University / Research Center</li> </ul>
<ul><li>□ IRT (Scientific Cooperation Foundation)</li><li>□ Competitiveness cluster</li></ul>	□ Laboratoires □ Others (Specify):
□ Cluster	_
MAIN ACTIVITY	



YOUR NEEDS IN A FEW WO	ORDS					
We are looking for :						
	DEPARTEMENTS REPRESENTED					
	☐ Quality	☐ Techno-watch				
_	Research & Development	☐ Others:				
□ Production/Industrialisation	☐ Technical					
☐ Project	☐ Engineering-development					
	YOU WISH TO MEE	T				
☐ Manufacturers ☐ Equipment manu	facturers   □ Motorists   □ 1st or 2n	nd tier suppliers				
☐ Others :						
	FIELDS OF WORK					
	TILLESS OF WORK					
TRANSPORT	INDUSTRY					
☐ Automotive manufacturing	☐ Construction					
☐ Motorist	☐ Consumer go	ood				
□Body	☐ Electronic					
☐ Two wheeler	☐ Medical					
☐ Hydrogen vehicle	☐ Gaz and fuel					
□ Public work machinery	☐ Household ap					
☐ Prototype	☐ Renewables	<del>-</del>				
☐ Light vehicle	☐ Naval manufa	<del>-</del>				
SUV	☐ Sport equipm					
□ Van						
☐ Cargo truck						
☐ Electric vehicle						
☐ Hybrid vehicle						
<ul><li>□ Construction / mining vehicle</li><li>□ Bus / coach / truck and other big train</li></ul>	penort					
☐ Agricultural vehicle / machine	ισροιτ					
☐ Trailer						
☐ Shielded vehicle						
□ Electric motor						
☐ Heavy-weight						
☐ Motorsport						
☐ Special vehicle						



□Other:....

D. Additive Memorfostonico	

☐ Technology adapted to harsh environments	□ Additive Manufacturing
□ Blockchain	☐ Logistics and after sales services / repair
☐ High temperature technology (> 150°C)	☐ Consulting

# **TECHNOLOGIES / PRODUCTS / SERVICES SOUGHT FOR**

**YOUR NEEDS** 

	Adies & Development Studies & Development Design / 3D modeling Calculation & dimensioning Design		Additive Manufacturing Software Virtual prototyping Simulation
	Eco-design Expertises		Other (Precise):
	mposites Compression SMC/BMC Drape forming Filament winding Continuous impregnation Vacuum injection Contact and projection Molding		Polymerization RTM - Resin Transfer Molding Sandwich Structure Thermoplastic welding Machining – Assembly Other (Precise):
	ergy and Power / Electric / Electronics  Technologies for harsh environments Batteries Electric cabling Electronic cabling Rugged Embedded Computer Board Sensors Electronic cards Printed circuit board Connectors Converters, transformer Power electronics		Control electronics Artificial intelligence – AI Hydrogen Energy storage systems and management Micro / Nanotechnologies Modeling, simulation, calculations Connected systems Embedded systems Interconnection systems Electrical transmissions Other (Precise):
	sts, trials and control Control, measurement, instrumentation Test-stand Diagnostic equipment	0	Trials and tests Other (Precise):
Ind	Data acquisition Calculators Digital imagery Software Modeling, simulation, calculations		Wireless technologies Information processing Digital transmission Other (Precise):
	terials Rubber and elastomers Ceramics Composites Insulation materials		Polymers Technical textiles Glass Vegetable fiber



■ Metallic materials

Other (Precise):

Me	chanics and metals		
	Bar turning		Mechanized welding
	Cutting / Drawing		Sheet metal working
	Foundry		Surface treatments
	Heating-forge		Heat treatments
	Mechanics Precision mechanics		Machining Other (Precise):
_	FTECISIOTI THECHAINCS	_	Other (Fredise).
Me	chatronics		
	Actuators		Robotization
	Automatism		Control-command system
	Sensors		1 3
	Electromechanical components and systems		Other (Precise):
	Man-machine interface		
ъ.			
	stics		Disables as solding
	Assembly of parts		Plastics moulding
	Boilermaking Extrusion		Over moulding Thermoforming
	Additive Manufacturing		Turning
	Injection	_	Machining
	Micro-injection	_	Other (Precise):
	Micro / Nanotechnologies	_	Care: (1.100.00).
Tro	nemission systems and equipment		
IIa □	nsmission systems and equipment Pneumatic material		Hydraulic driving system
	Engines		Hydraulic transmission system
	Traction motors		Mechanical transmission system
	Bearings		Pneumatic transmission system
	Electronic driving system	ā	Other (Precise):
	Electrical transmission system		
	·		
	intenance, repair, engineering & project management		
	Project supervision assistance		
	Advice and expertise		
	Design and feasibility studies Training		
	Equipment engineering and transport systems		
	Design and integration engineering		
	Maintenance engineering		
	Rolling stock, systems and services maintenance		
_	Global supervision assistance		
	Project management		
	Vehicles repair and refurbishment services		
	Other (Precise):		

