

**COMPANY** 

**LYON - Double Mixte - France** 

## 7<sup>th</sup> edition **Business Convention for waste** recycling, recovery and treatment

## **Exhibitor Registration Form**

November 27 & 28, 2024

The following information will be published in the on line technical catalogue sent to the participants. The more accurate it is, the more targeted your meetings will be. The registration includes BtoB meetings service, your lunch and the access to the conferences. You can fill the presentation form online:

Company:		
Full address:		
Post Code: Town/City:		
Tel.: Web Site:		
BILLING DETAILS (obligatory)		
Compagny:		
Full address:		
Post Code: Town/City:	Country:	
Compagny tax ID:	VAT / IVA / RFC number:	
Name: Surname:		
Tel.: email :		
COMPANY'S MAIN BUSINESS (Please rate at least 5 lines	5)	
FIGURES		
Turnover in Millions of Euros: □ < 100 K€ □ 100 K€ - 750 K€ □ 750 K€	€ - 2 M€ □ 2 M€ - 10 M€ □ 10M€ - 50 M€	
☐ 50 M€ - 150 M€ ☐ 150 M€ - 7	750 M€ □ > 750 M€	
Taskforce: 1 - 9 10 - 49 50 - 249 250 - 499 500 - 999	□ 1000 – 2999 □ 3000 – 5000 □ > 5000	
DELECATE No. 1 (if different from above)		
<b>DELEGATE No.1</b> (if different from above)		
☐ Mrs ☐ Mr - Participant's full name:		
Title:		
E-mail:	Mobile:	
DELEGATE No.2		
☐ Mrs ☐ Mr - Participant's full name:		
Title:	Direct Line:	
E-mail:	Mobile:	
Profile administrator		
☐ Mrs ☐ Mr - Participant's full name:		
Title:	Mobile:	



# LIST OF WASTE TREATED BY YOUR COMPANY

#### Please select

01	Wastes resulting from exploration, mining, quarrying, physical and chemical treatment of minerals
02	Wastes from agriculture, horticulture, aquaculture, forestry, hunting and fishing, food preparation and processing
03	Wastes from wood processing and the production of panels and furniture, pulp, paper and cardboard
04	Wastes from the leather, fur and textile industries
05	Wastes from petroleum refining, natural gas purification and pyrolytic treatment of coal
06	Wastes from inorganic chemical processes
07	Wastes from organic chemical processes
08	Wastes from the manufacture, formulation, supply and use (MFSU) of coatings (paints, varnishes and vitreous enamels), adhesives, sealants and printing inks
09	Wastes from the photographic industry
10	Wastes from thermal processes
11	Wastes from chemical surface treatment and coating of metals and other materials; non-ferrous hydrometallurgy
12	Wastes from shaping and physical and mechanical surface treatment of metals and plastics
13	Oil wastes and wastes of liquid fuels (except edible oils, 05 and 12)
14	Waste organic solvents, refrigerants and propellants (except 07 and 08)
15	Waste packaging; absorbents, wiping cloths, filter materials and protective clothing not otherwise specified
16	Wastes not otherwise specified in the list (electrical waste and electronic equipment, end-of-life vehicle (ELV),)
17	Construction and demolition wastes (including excavated soil from contaminated sites)
18	Wastes from human or animal health care and/or related research (exception: kitchen and restaurant wastes not arising from immediate health care)
19	Wastes from waste management facilities, off-site waste water treatment plants and the preparation of water intended for human consumption and water for industrial use
20	Municipal wastes (household waste and similar commercial, industrial and institutional wastes) including separately collected fractions
Others	Please complete:
<u>I</u>	i.

# - NOMENCLATURE -You are offering solutions in the following fields

☐ COLLECTION	☐ RECOVERY	☐ RECYCLING
□ CONSTRUCTION		$\square$ EXPLOITATION
☐ DIAGNOSIS	☐ STUDIES	□ CONSULTANCY
☐ AUDIT AND VALUATION	☐ CERTIFICATION	$\square$ ANALYSIS
☐ MAINTENANCE	☐ ELECTRONIC DATA MANAGEMEN	NT (software, tracking,)
☐ TRAINING	☐ RAW MATERIALS TRADE	☐ Others: please complete



Plastic serveding	REC	CYCLING	
Organic recycling   PAM recycling   PEM recy			
Ferrous metals recycling		, ,	
Non-ferrous metals recycling		, 6	
Mon-damperous wastes recycling		☐ ELV recycling	
Dangerous wastes recycling	, -		
TICHNOLOGIS AND INNOVATIONS FOR THE SCROOMAP MATERIAL RECOVERY    Production of immovable goods and new applications within secondary materials   Estraction from waste ospecific substances a contaminant, lazardous substances, additives   Details of waste production in terms of Characterization and metrology (e.g. mixing waste)   Materials & substances raceability for the file assessments like     Product stabilization of mechanical, rheological, color, appearance and odor properties   Others: please detail.     MATERIAL RECYCLING (LEVEL 1: PROCESSES AND EQUIPMENTS)   MATERIAL RECYCLING (LEVEL 1: PROCESSES AND EQUIPMENTS]   MATERIAL RECYCLING (LEVEL 1: PROCESSES AND EQUIPMENTS]   MATERIAL RECYCLING (LEVEL 1: PROCESSES AND EQUIPMENTS)   MATERIAL RECYCLING (LEVEL 1: PROCESSES AND EQUIPMENTS]   MATERIAL RECYCLING (LEVEL 1: PROCESSES AND EQUIPMENTS]   MATERIAL RECYCLING (LEVEL 1: PROCESSES AND EQUIPMENTS]   Magnetic spin of wasters and the season of the stable of the season of	☐ Non-dangerous wastes recycling		
TECHNOLOGIES AND INNOVATIONS FOR THE SECONDARY MATERIAL RECOVERY:	☐ Dangerous wastes recycling		
TECHNOLOGIES AND INNOVATIONS FOR THE SECONDARY MATERIAL RECOVERY:	MATERIAL RE	CYCLING (LEVEL 1)	
Production of innovative goods and new applications within secondary materials   Details of waste production in terms of Characterization and metrology (e.g. mixing waste)   Materials & substances accordaminant, hazardous substances, additives   Others please detail.   Materials & substances accordaminant, hazardous substances, additives   Others please detail.   Materials & substances accordaminant, hazardous substances, additives   Others please detail.   Materials & substances accordaminant, hazardous substances, additives   Materials & substances accordances   Materials & substances   Materials & substances			
Details of waste production in terms of Characterization and metrology (e.g. mixing waste)   Product stabilization of mechanical, rheological, color, appearance and odor properties			
Materials & substances traceability for the life assessments field   Product stabilization of mechanical, rheological, color, appearance and odor properties   Others, please detail   MATERIAL RECYCLING (LEVEL 1: PROCESSES AND EQUIPMENTS)   MATERIAL RECYCLING (LEVEL 1: PROCESSES AND EQUIPMENTS   MATERIAL RECYCLING (LEVEL 1: PROCESSES AND EQUIPMENTS   GRANULATING PELLETZING DENSIFYING AGGLOMERATING:   Forced feeder   Single screw extruders   Others:   Magnetic mixers   Others:   Magnetic mixers   Single screw extruders   Single screw extrud			
Product stabilization of mechanical, rheological, color, appearance and odor properties	·	9, 1, 9	
Others, please detail   MATERIAL RECYCLING (LEVEL 1: PROCESSES AND EQUIPMENTS)   HANDLING, TRANSPORT, STORAGE:   Sight dumping waste skip   Sight dumping waste skip   Frame rack   Frame rack   Frame rack   Sight sking roof   Sight sking roof roof roof roof roof roof roof roo	•		
MANDLING, TRANSPORT, STORAGE:   Self dumping waste skip   Self dumping waste skip   Skips siding roof   Frame rack   Skips skips for forbilit with rotating head   Skips forbilit with rotating head   S		arance and odor properties	
BANDUING, TRANSPORT, STORAGE:	·		
Self dumping waste skip	•	•	
Skips sliding roof   Single-screw extruders   Trim-screw extruders   Classifying machines   Classifying machines			
Frame rack	· ·		
Skips for forklift with rotating head	, ,		
Monobloc compactor   Others:   Others:   MixERS BLENDERS:   Magnetic mixers   MixERS BLENDERS:   Magnetic mixers   MixERS BLENDERS:   Magnetic mixers   MixERS BLENDERS:   Magnetic mixers   Magnetic separators   Mixers Mixers   Magnetic separators   Mixers Mixers   Mixers			
Trolleys multi-box   MIXERS/ BLINDERS:   Collecting pan   Bag opener bucket   Bag op	,		
Double jacketed tanks	· ·		
Collecting pan			
Bag opener bucket			
Roli container large volume   Rotating pan mixers   Prictial mix			
Others:			
Screw mikers   Dense phase pushed pressure conveying   Dense phase sucked pressure conveying   Dense phase sucked pressure conveying   Dilute phase pushed pressure conveying   Dust humidifier mixers   Dust humidifier mixers   Dithers:		Vertical mixers	
Dense phase pushed pressure conveying   Dust haft mixers   Dust humidifier humidifier huxer   Dust humidifier   Dust h	Others:		
Dense phase sucked pressure conveying			
Dilute phase pushed pressure conveying   Compounders:   Compounders:   Compounders:   Weight feeder   Weight feeder   Wolumetric feeder   Wolumetric feeder   Wolumetric feeder   Pelletizer knives   Pelletizer knives   Pelletizer screens   Others:   Compounders   Pelletizer knives   Pelletizer screens   Others:   Others:   Compounders   Pelletizer screens   Others:   Compounders   Pelletizer screens   Others:   Compounders   Pelletizer screens   Others:   Compounders   Co			
Conveyor belt			
Conveyor belt			
Bucket elevators   Volumetric feeder   Gear pump   Pelletizer knives   Pelletizer kn			
Others:			
DOSING EQUIPMENT:			
Rotary air locks   Others:			
Valves   Flow-meters and control   Micro-reactors   Selection of solvents   Micro-reactors   Selection of solvents   Micro-reactors   Selection of solvents   Micro-reactors   Processing liquid hydro-carbon   Using the biomass   Using the biomass   Others:	☐ Weight-feeders and volumetric feeders	Pelletizer screens	
Flowmeters and control   Micro-reactors   Reactive extrusion   Humidity controllers   Selection of solvents   Processing liquid hydro-carbon   Sorting-Separators   Using the biomass   Others:	☐ Rotary air locks	☐ Others:	
Flowing weighing scale   Reactive extrusion   Selection of solvents   Selection selection   Selectio			
Humidity controllers   Selection of solvents   Processing liquid hydro-carbon			
Others:			
SORTING-SEPARATING:			
Magnetic separators			
Eddy current separators			
□ Optical separators       □ Vacuum pyrolysis         □ Airflow separators       □ Pyrolysis under reduced pressure         □ Vibrating sieves       □ Low pressure pyrolyse         □ Centrifugal sieves       □ Pyrolysis furnace         □ Lump breakers       □ Thermal mill         □ Electrostatic separators       □ Catalytic cracking of waste polymers         □ Ballistic separators       □ Others:			
□ Airflow separators       □ Pyrolysis under reduced pressure         □ Vibrating sieves       □ Low pressure pyrolyse         □ Centrifugal sieves       □ Pyrolysis furnace         □ Lump breakers       □ Thermal mill         □ Electrostatic separators       □ Thermal depolymerization         □ Ballistic separators       □ Catalytic cracking of waste polymers         □ Flotation separators       □ Others:			
□ Vibrating sieves       □ Low pressure pyrolyse         □ Centrifugal sieves       □ Pyrolysis furnace         □ Lump breakers       □ Thermal mill         □ Electrostatic separators       □ Thermal depolymerization         □ Ballistic separators       □ Catalytic cracking of waste polymers         □ Trommel screens       Others:	· · · ·		
□ Lump breakers       □ Thermal mill         □ Electrostatic separators       □ Thermal depolymerization         □ Ballistic separators       □ Catalytic cracking of waste polymers         □ Trommel screens       □ Others:	☐ Vibrating sieves		
□ Electrostatic separators □ Thermal depolymerization   □ Ballistic separators □ Catalytic cracking of waste polymers   □ Flotation separators □ Others:		· ·	
□ Ballistic separators □ Catalytic cracking of waste polymers   □ Flotation separators □ Others:			
☐ Flotation separators ☐ Others:			
□ Trommel screens       SIZE REDUCTION EQUIPMENT:         □ Dissolution and distillation       □ Crushers         □ Dryers and vacuum pumps       □ Single shaft shredders         □ Others:	·		
□ Dissolution and distillation □ Crushers   □ Dryers and vacuum pumps □ Single shaft shredders   □ Others:	· ·		
□ Dryers and vacuum pumps       □ Single shaft shredders         □ Others:			
□ Others:			
WASHING - CLEANING:       ☐ Shredders quadrirotor         ☐ Chemical washing       ☐ Cutter mills         ☐ Biological washing       ☐ Hammer mills         ☐ Air cleaner       ☐ Pulverizing equipment         ☐ Others:       ☐ Others:         COMPACTION:       TEXTILE RECYCLING TEARING EQUIPMENTS:         ☐ Horizontal baling presses       ☐ Blow room machines			
□ Chemical washing □ Cutter mills   □ Biological washing □ Hammer mills   □ Air cleaner □ Pulverizing equipment   □ Others: □ Others:   COMPACTION: TEXTILE RECYCLING TEARING EQUIPMENTS:   □ Horizontal baling presses □ Blow room machines			
□ Biological washing □ Hammer mills   □ Air cleaner □ Pulverizing equipment   □ Others: □ Others:   COMPACTION: TEXTILE RECYCLING TEARING EQUIPMENTS:   □ Horizontal baling presses □ Blow room machines		·	
□ Air cleaner □ Pulverizing equipment   □ Others: Others:   COMPACTION: TEXTILE RECYCLING TEARING EQUIPMENTS:   □ Horizontal baling presses □ Blow room machines			
COMPACTION:       TEXTILE RECYCLING TEARING EQUIPMENTS:         □ Horizontal baling presses       □ Blow room machines		Pulverizing equipment	
☐ Horizontal baling presses ☐ Blow room machines			
■ Vertical baling presses     ■ Blending hoppers			
		☐ Blending hoppers	



Baling press	Carding machine
Stationary compactors	☐ Openers ☐ Silo
☐ Integrated compactors	☐ Filtration
<ul><li>☐ Freezed &amp; integrated compactors</li><li>☐ Eco compactors</li></ul>	Cylindrical dust collectors
☐ Briquetting machines	Polygonal dust collectors
☐ Automatic strapping machines	☐ Vent filters
Others:	Others:
ORGANIC RECO	OVERY (LEVEL 2)
MECHANICAL PREPARATION:	FEEDING:
☐ Hammer mills	Adjuvants et additives
☐ Mill screw	Propellers feeders
Centrifugation	☐ Roller mills
Concentration	☐ Impact grinders
☐ Sieves and sifters	Meat grinders
Mechanical dewatering	Distillation
Desintegrators	Distributor
☐ Mechanical or pneumatic feeding	Puffers
Extraction	Extruders
☐ Mixing, stirring, kneading	Coolers
☐ Humidity measurement	Others:
High pressure washing	COMPOSTING:
Pelleting	Mills refiners
☐ Screw presses	Green waste shredders
☐ Coolers	☐ Composting cells
☐ Metal separators	☐ Star screen
☐ Plastic separators	☐ Vibrating screens
☐ Phase separation	☐ Multi-output screens
☐ Mechanical-biological sort	Drum screeners
U Others:	De-conditioners
THERMOCHIMICAL PREPARATIONS:	☐ Biofilters
☐ Acids and bases	☐ Data processing
☐ Measuring devices	☐ Compost producer
☐ Burners	☐ Windows turners
☐ Catalysts	☐ Ballistic separators, traps stones
☐ Cooking☐ Surfaces desinfection and equipments☐ Cooking☐ Surfaces desinfection and equipments	<ul> <li>Sensors, measurements and recordings</li> <li>Ventilation in farm tunnel</li> </ul>
_	
☐ Ovens ☐ Evaporators	ANIMAL LITTERS:
Process gas	Balers
☐ Solid fuel furnaces	☐ Straw shredders
Lyophilization	Pet bedding feeders
Dryers	Others:
Solvants	AGRICULTURAL SPRAYING:
☐ Stérilization	☐ Willow or reeds settling ponds
☐ Hydrothemal treatments	☐ Liquid and slurry spreaders
Others:	☐ Viscous spreaders
HANDLING, TRANSPORT, STORAGE:	☐ Powdery spreaders
Road and agricultural skips	☐ Granulation and organo-fertilizer mixtures
☐ Loader	☐ Sanitized fluid irrigation
☐ Delivery tanks	☐ Effluents measurement
☐ Tanks and concrete silos	☐ Others:
☐ Tanks and metal silos	MULCHING:
Tanks and synthetic silos	Shredders
☐ Flexible tanks	Vineyard spreaders
☐ Conteners et kips	Pelleting machines
☐ Belt convoyers	Others:
Drag convoyers	FERTILIZING:
Screw or spiral convoyers	☐ Ball mills
Pneumatic convoyers	☐ Mills in cage
☐ Bucket elevators	☐ Mills spray
Others:	☐ Chemistry
PACKAGING:	☐ Fertilizer production line
Metal containers and canisters	☐ Dust collectors
Plastic containers and canisters	Organic fertilizer squeezing granulators
☐ Big bags	☐ Disc pelletizers
☐ Bottles glasswares	Round fertilizer polishing pelletizers
☐ Metal cans	☐ Minerals
Bagging machines	☐ Others:
Palettization	
☐ Weighing	



☐ Paper and plastic sacking	
Others:	
ENERGY RE	COVERY (LEVEL 3)
MECHANICAL PREPARATION:	MEASURES, WEIGHING, ANALYSIS:
Hammer mills	☐ Energy metering
☐ Slow mills, rotary shears	☐ Sustainability measuring
☐ Centrifuges	☐ Particle size measuring
☐ Screens	☐ Moisture measurement
☐ Knives shredders	☐ Ash measuring
☐ Mixers	☐ Measures of combustion gas
☐ Biomass balers	Onboard weighing
☐ CSR balers	☐ Weighbridge
☐ Screw balers	Others:
☐ Dryers	BOILERS-FIREPLACES:
Metal separators	☐ Special gas burners
Plastic separators	Oils and fats burners
☐ Mechanical-biological sorting	☐ Plasma or pyrolisis burners
Others:	Grids boilers for solids
GRANULATION:	☐ Injection and insufflation boilers
☐ Vibrating screens	☐ Fluidized bed boilers
Packaging granules	Steam boilers  Containers mobile bailers
<ul><li>☐ Pelleting presses</li><li>☐ Mobile granulation units</li></ul>	☐ Containers mobile boilers☐ Bag filters☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
☐ Turnkey granulation plant	☐ Cyclone filters
Others:	☐ Electrostatic filters
BRIQUETTING:	☐ Hot air furnace
☐ Packaging briquettes	Others:
☐ Piston presses	GASIFICATION-BIOGAS-METHANIZATION:
☐ Screw presses	☐ Agitators, brewers
☐ Hydraulic presses	☐ Tarpaulins or capture tanks
Others:	☐ Gas compression
STORAGE:	☐ De- conditioners
☐ Storage buildings	☐ Digesters
☐ Tanks	Syngas purification
☐ Silo extractors	☐ Biogas purification
☐ Silos and concrete tanks	☐ Biological filters
☐ Silos and metallic tanks	☐ Gasifiers
☐ Storage under cover (wood, straw, biogas)	☐ Disinfection of raw materials
TRANSPORT-HANDLING:	Pumps, valves Others:
☐ Side tipper road	COGENERATION:
☐ Blowers tipper	☐ Organic Rankine Cycle
☐ Loaders	☐ Oils or biodiesel motors
☐ Mounted forklifts	☐ Gas engines or turbines
☐ Tanks	☐ Steam engines or turbines
☐ Containers	☐ Stirling engines
☐ Belt conveyors	☐ Electrical conversion
Drag conveyors	Others:
Pneumatic conveyors	CHARCOAL-ROASTING:
☐ Vibrating conveyors	Charcoal equipment
☐ Bucket elevators	Roasters
☐ Mechanical seal	☐ Roll type compactors
☐ Cranes and grapples	☐ Charcoal packaging
☐ Motors, gearboxes, bevel angles	Others:
☐ Gantry cranes ☐ Transport screw	BIOFUELS:
Others:	☐ Enzymes ☐ Esterification
MISCELLANEOUS:	Fermentation, distillation
Standards certification	Filtration
Sensing organs	☐ Car kits
☐ Safety device	☐ Biofuel engines
Regulations	☐ Pyrolysis
☐ Automation	☐ Bio-refinery
☐ Others:	☐ Micro-organisms ☐ Others:



# **My Waste Trade (MWT)**

You can add your ad to buy or to sell wastes / raw materials (information included in the on line platform):
☐ Ad <u>to buy</u> wastes or/and raw materials:
☐ Ad <u>to sell</u> wastes or/and raw materials:
MORE INFORMATION ABOUT US: Business and technical references:
Dustricus una tecrimical references.
Obtained or in progress certifications:
FOCUS ON A MAIN PRODUCT/SERVICE OR AN INNOVATIVE PRODUCT/SERVICE:
PARTNERSHIP:  To supplement our range of products and skills, we are looking for partners in following domains:
Need 1:

## WASTE MEETINGS TERMS AND CONDITIONS

Event name: **WASTE MEETINGS** (referred to as the "Event"). Date: **November 27 & 28, 2024** (referred to as the "Event date").

Location: Double Mixte, (referred to as the "Place").

City, Country: Lyon, FRANCE

#### 1. ORGANIZATION

The Event is organized by abe - advanced business events, a limited company with a stated capital of 50.000 Euros, whose registered head office is located at 10 Rue de la Rochefoucauld – CS50300 - 92100 Boulogne Billancourt Cedex - France, hereafter referred to as the Organizer.

#### 2. PURPOSE

These regulations stipulate the terms and conditions according to which the Organizer sets up and runs the Event. They detail the respective rights and obligations of the Organizer and the signing company, hereafter referred to as the Participant. The Participant formally undertakes to abide by these regulations.

#### 3. PLACE AND DATE

The Event will be held at the Place and dates indicated here above. The Organizer is free to change the Place or Date of the Event in case the Place is rendered unavailable or in case of *force majeure*, in which case no compensation shall be due to the Participant. The Organizer is free to cancel the Event further to expressly notifying the Participant, in which case ongoing registration applications shall be cancelled ipso jure, without any compensation due to the participant.

#### 4. REGISTRATION, CANCELLATION, PAYMENT

Any company or institution is allowed to attend the Event provided it has the relevant skills to enter into negotiations with other attendees. The Organizer reserves the right to deny any registration without any obligations to justify their decision.

In the event the Participant cancels their registration twenty one days (21) or more prior to the Event, forty percent (40) of the total registration fees shall be due to the Organizer. In the event the Participant cancels their registration twenty day (20) or less prior to the Event, the total registration fees shall be due to the Organizer.

All invoices issued and sent to the Participant must be remitted at the latest 5 days prior to the Event. The Organizer reserves the right to deny access the Participant to the Event if their accounts are not settled.

#### 5. SERVICES INCLUDED IN THE OVERALL PARTICIPATION FEE

The Organizer shall deliver the services and products as explicitly described in the booking form attached to this agreement.

#### 6. OBLIGATION TO PRODUCE A RESULT

The Organizer undertakes to diligently use the resources available to it without being subject to an obligation to produce any results.

#### 7. INSURANCE

The Organizer is the sole legal responsible for the Event. However the Organizer's responsibility shall not be engaged for any damage caused to the Participant by a third party.

The Place is the sole legal responsible for the facility and premises, permanent or temporary, used for the Event, as well as all companies and activities operating and running under their direct request.

The Participant must hold an insurance policy that covers all damages caused by them, their staff or their belongings to a third party. The Participant must hold an insurance policy that covers all damages caused to their equipment and materials brought to the Event.

#### 8/ APPLICABLE AMENDMENTS

The Organizer reserves the right to introduce addendums to this agreement in order to handle any matters not initially mentioned in this agreement. Such amendments shall be notified and diligently sent to the Participant and immediately come into force. The Organizer reserves the right to terminate this agreement and therefore cancel the Participant's registration, should the latter not comply with the terms and conditions of this agreement. In such an event, the Organizer shall notify the Participant in writing, and no compensation or refund shall be due to the Participant.

### 9/ USE OF PARTICIPANT LOGO

The Organizer reserves the right to retrieve and use the Participant's company logo on marketing materials designed to promote the event by showing a list of registered companies, called participants. If the Participant disagrees and wishes their logo to be removed from such marketing materials, they must explicitly address their request in a written form.

#### 10/ SETTLEMENT

In the event of disagreement, the Participant shall submit a written request to the Organizer and seek an amicable settlement. If no amicable settlement is reached, the tribunal of Nanterre, France, shall be the sole competent tribunal to handle the case.

#### 12/ PRIVACY AND SECURITY POLICY

The Participant understands that the Organizer will collect detailed information about their business for the sole purpose of conducting the Event and delivering the services described in the attached booking form.

Company Name:	Advanced Business Event terms and conditions
Address :	Date:
	Signature: Company seal:
Contact Name :	



## **REGISTRATION VALIDATION**

You can resume and amend your profile at

## https://meetings.wastemeetings.com/2024/signup.php

(An ID sent to the admin follow-up contact will be required to log into the member area at the above URL)

## **TERMS OF PARTICIPATION**

- This attendance application form must be sent together with a deposit of 60% of the total cost of your participation excl.-VAT.
- Should the exhibitor fail to attend, abe shall retain the deposit.
- The signatory expressly states that he has read the general terms stipulated on the back of the registration form and undertakes to comply
- abe reserves the right to refuse any registration without justifying its decision.

Packages with Appointments		
☑ Mandatory registration fees (heating, electric	city and furniture)	€ 200 exclVAT
☐ FORMULA <b>WITH NO BOOTH</b> : 1 company – 1 c	delegate	€ 2400 excl. VAT
☐ WASTE MEETINGS <b>First package</b> :		€ 3100 exclVAT
☐ WASTE MEETINGS <b>Business package</b> :		€ 3600 exclVAT
Packages with no Appointments (a booth is	included but no Appointments)	
☐ WASTE MEETINGS WORKSHOP		€ 2400 exclVAT
<u>Options</u>		
☐ Extra Person:	€ 400 exclVAT x	
☐ Web banner (logo + URL link):	€ 200 exclVAT x	= € exclVAT
☐ Organize a conference	€ 500 exclVAT x	
☐ Extra Meetings Schedule (please contact us)		1700 Euros exclVAT
Sponsoring Opportunity (please contact us f	for more details)	
☐ Sponsor the Coffee bar	•	er day) 1000 Euros exclVAT
☐ November 27th	□ November 28th □ 2 d	days
☐ Sponsor the Cocktail (November the 27th at arc	ound 6:30p.m.)	4000 exclVAT
☐ Sponsor the rooms conferences		2000 exclVAT
☐ Sponsor Business CENTER		4000 exclVAT
☐ Plasma Screen		1500 exclVAT
☐ Welcome Pack		2000 exclVAT
☐ Goodies		500 exclVAT
☐ Point of sale display		2000 exclVAT
☐ Logo on every badge of the participants		3000 exclVAT
lease return together with your payment to the address	below	· ·
		Company stamp
ompany: Name:		
ate: Signature:		



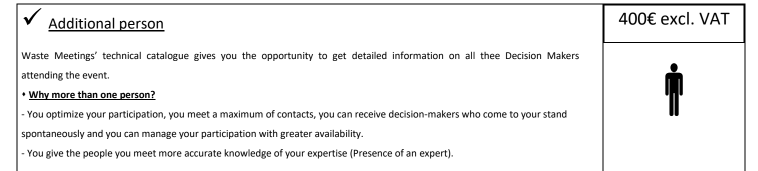
# **WASTE MEETINGS PACKAGES**

## For each of the packages, you will get:

- A schedule of face-to-face meetings
- Additional meetings arranged at the venue
- Technical catalogue of participants (including detailed records of decision makers present)
- Admission to the workshops.
- Meals: lunches on November 27 & 28
- Permanent coffee break.
- Gala party on November 27 at 6.30 pm.
- Permanent assistance by abe company during the entire event.

✓ FORMULA WITH NO BOOTH: 1 company – 1 delegate	2400€ exclVAT NO
Advantages of this formula:  1- You are free to move from "one table to another" for your business meetings.  2- More economical than a booth and included a business meetings schedule.  This Package with no booth includes:	воотн
Access for ONE delegate	
<ul> <li>A personalized 1 day schedule of pre-planned B2B meetings based on your choices and the companies who will have chosen you</li> <li>1 table, 4 chairs, 1 power point/supply, WIFI access (no cloison)</li> <li>A detailed company profile in the WASTE Meetings 2024 catalogue</li> <li>Coffee bar access on 27 and 28 November 2024</li> <li>Lunches, catered on 27 and 28 November 2024</li> <li>Access to the conferences &amp; workshops held during the business convention (depending on the program)</li> <li>The assistance of our team organizer during the event to increase its efficiency</li> </ul>	
Careful: this offer is exceptional and limited in number	
✓ WASTE MEETINGS First package	3100€ exclVAT
• 4 m² fixed stand, 1 person.	
• Equipped with recyclable carton or wooden panels, recyclable carpet, fascia board and banner; 1 table, 4 chairs, spot lights, power.	4 m²
<b>✓</b> WASTE MEETINGS Business package	3600€ exclVAT
• 6 m² fixed stand, 1 person.	
• Equipped with: recyclable carton or wooden panels, recyclable carpet, fascia board and banner; 1 table, 4 chairs, spot lights, power.	6 m²
	1

## **OPTIONS**





Web banner

You forward on the "participants" page, on the Waste Meetings website www.wastemeetings.com, thanks to your logo and the direct link to your Website, for a better targeting of your appointments and help the participants get the best information about vour company.

300€ excl. VAT

600€ excl. VAT



## Organize a conference

Contractors are always searching for innovations and solutions, to exchange and work on their problematic. A thematic workshop gives you the opportunity to describe and communicate about your skills and expertise, to a larger number of decision-makers in a minimum amount of time.

### • Why run your own thematic workshop?

- You can efficiently promote your know-how and the advantages you have over other service providers while addressing the topical issues of your industry.
- The thematic workshops are learning-based and designed to be a true work tool, on a theme of your choice together with the decision-makers who have decided to attend.
- Using an interactive method, you can really talk to the attendees.
- -The thematic workshops last 30 minutes and are held in a professional but friendly environment.

#### • The service includes :

- An advertising campaign run by advanced business events via
  - on the Website www.wastemeetings.com,
  - on site with the Waste Meetings technical catalogue
  - on site with the kakemonos

In order to fully achieve the objective, these workshops need to have an educational theme rather than a commercial one.