###### Company profile

|  |
| --- |
| Company name: |
| Surname: | Name: |
| Address:  |
| Zip code:  | Town: | Country: |
| Ph.number (please write the country code too):  | Skype contact:  |
| E-mail:  | Mobile ph. in use at the show (please write the country code too): |
| Website:  | No. Of employees: |
| Turnover per year (only in Euros): \_\_\_\_\_\_\_\_\_\_\_\_ | Year of foundation:  |

|  |  |  |
| --- | --- | --- |
| **Your Position in the company:****tick only one choice:**OwnerC.E.O./Chief Executive**Head of Department/Supervisor**ProductionSales/MarketingTechnicalTechnical/Corporate Energy ManagerQuality ControlPurchasing | **Employee** Production Sales/Marketing Technical Quality Control Purchasing**Skilled Worker** Production Sales/Marketing Technical Quality Control Purchasing | **Consultant** Production Sales/Marketing Technical Quality Control Purchasing |

**Responsibility level:**

* Final decision
* Operative
* Plan/Organize

Please describe in four lines (max) your activity (**only English, capital letters**):

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|  |  |
| --- | --- |
| **Your Company Activity/ies (no more than 3 choices - please indicate with no.1 your core business):**A. INDUSTRYA1. Food and agricoltureA3. Paper, cardboard A4. Chemical/PharmaceuticalA5. Electric/ElectronicA6. Rubber/Plastic materialsA7. PackagingA8. WoodA9. Mechanical/automotiveA10. Steel/Metal processingA11. Oil and GasA12. Tannery/TextilesB. SERVICES* B14. Environmental analysis(consultancy agencies)
* B15. Port/interport/airport authorities
* B16. Reclamation and treatment of contaminated sites
* B17. Waste-to-energy plant
* B19. Miscellaneous plant operator (aqueducts, landfills, etc.)
* B19. Miscellaneous plant operator (Wind Parks and Photovoltaic Plants)
* B20. Financial/insurance institute
* B21. Logistics /Waste Storage
* B22. Maintenance and cleaning
* B23. Waste recovery and transportation
* B24. Material recovery/recycling/transformation
* B25. Breaker/vehicle breaker/coachwork converting company
* B26. Utilities/Integrated management company
* B26. Utilities/ Integrated energy efficiency management
 | * B28. Engineering firm
* B29. Accommodation facilities (holiday village, hotel etc.)
* B30. Technician/installation engineer

□ C. DISTRIBUTOR**D. CONSTRUCTION**D31. Cement manufacturerD32. Inert material recycling centreD33. ExtractorD34. Demolition companyD35. Builder/construction firmD36. Real estate company/developerD37. Design firm**E. PUBLIC ADMINISTRATION**E38. Municipality of up to 50,000 inhabitantsE39. Municipality with more than 50,000 inhabitants E40. National corps/brigades/forcesE41. State Body/Ministry E42.Province/Region E43. Healthcare facility **F. AGRICULTURE**F45. ConsortiumF46. Farm□ **H. ASSOCIATIONS/INSTITUTIONS** |

**TRADE SECTORS LIST 2018**

**ECOMONDO (Material & Energy Recovery and Sustainable Development)**

**KEY ENERGY (Sustainable Energy and Mobility)**

**Please tick the products you are interested in purchasing – no more than 30 choices**

**ECOMONDO**

**A - WASTE COLLECTION, TRANSPORT AND STREET CLEANING**

* A001 Compacters
* A002 Vehicle components and accessories
* A003 Systems for weighing and identifying differentiated waste collection containers
* A004 Waste transport by boat
* A005 Waste transport by road
* A006 Waste transport by rail
* A007 Waste Collection Industrial and Special vehicles
* A008 Electric vehicles for waste collection and street cleaning
* A009 Biofuel vehicles
* A010 Electric vehicles
* A011 Hybrid vehicles
* A012 Special vehicles hire
* A013 Geared motors
* A014 Bins
* A015 Carts and bins on wheels
* A016 Litter/waste baskets
* A017 Special containers for differentiated collection
* A018 Can crushing and collection machines
* A019 Special waste collection containers
* A020 Containers for oil recovery
* A021 Large collection containers
* A022 Transport containers
* A023 Miscellaneous bags and sacks
* A024 Underground eco-points
* A025 Mobile covering
* A026 Underground or half-underground storagetank systems
* A027 Washing equipment and systems
* A028 Industrial loaders
* A029 Forklift trucks
* A030 Container handling devices
* A031 Container emptying devices
* A032 Wheel loaders
* A033 Telescopic handlers
* A034 Bag/sack supports and transport
* A035 Supports for industrial trolleys
* A036 Technology applied to waste transport
* A037 Road cleaning and maintenance vehicles
* A038 Vacuum cleaners, cleaning machines
* A039 High-pressure cleaners
* A040 Industrial sweepers (walk-behind, ride-on, etc.)
* A041 Sweepers
* A042 Street sweeping brushers
* A043 Brushes for technical applications
* A044 Equipment and products for environmental cleaning and hygiene
* A045 Equipment for removing graffiti
* A046 Urban quality
* A047 Road safety solutions
* A048 Waste handling and storage
* A049 Automatic waste collection systems
* A050 Sewage trucks

**B - WASTE TREATMENT AND DISPOSAL - TECHNOLOGIES AND COMPONENTS**

* B001 Mechanical and sorting treatment: plants and equipment
* B002 Conveyor belts
* B003 Batchers
* B004 Dryers
* B005 Evaporators
* B006 Filters
* B007 Mixers
* B008 Presses
* B009 Separators
* B010 Shredders/crushers
* B011 Screens
* B012 Vibrating screens
* B013 Shears
* B014 Blades/cutters
* B017 bio-filter and exaust air treatment
* B018 Products and components for compost production
* B019 Bio-shredders
* B021 Biological waste treatment
* B022 Sterilizers
* B023 Washing plants
* B025 Chemical/physical waste treatment
* B026 Electrical and electronic component treatment
* B027 Asbestos treatment
* B028 Recyclable material treatment
* B029 Used oil treatment
* B030 Special and hazardous waste treatment
* B031 Slaughterhouse and farm produce waste treatment
* B032 Slags and Ashes treatment and recovery
* B033 Hazardous waste disposal
* B034 Radioactive waste disposal
* B035 Treatment and disposal of infectious medical waste
* B036 Landfill: equipment and plant
* B038 Hydraulic components
* B039 Systems for cable drag chains, cables and bearings
* B040 Elastic components, tensioners, dampers and motor crankcases
* B041 Plastic recycling systems
* B042 Hydraulic pumps and motors

**C - RECOVERY OF MATTER AND ENERGY**

* C001 Equipment for scrap and waste
* C002 Salvaged and recycled material
* C003 Paper and cardboard salvage
* C004 Electrical and electronic equipment salvage
* C005 Steel salvage
* C006 Aluminium salvage
* C007 Salvage of products containing mercury
* C008 Mineral oil salvage
* C009 Animal and vegetable oil salvage
* C010 Organic waste salvage
* C011 Wood salvage
* C012 Ferrous metal salvage
* C013 Non-ferrous metal salvage
* C014 Plastic salvage
* C015 Tyre salvage
* C016 Battery salvage
* C017 Derelict vehicle salvage
* C018 Glass salvage
* C019 Solvent regeneration
* C020 Textile recovery
* C021 regeneration  and refill  of toner and ink-jet
* C022 Catalysers
* C023 Production of energy from waste:pyrocleaning, and thermo-catalytic cracking
* C024 Design and construction of incinerator systems
* C025 Combustion analysis
* C026 Plants for differentiated selection
* C027 Waste-derived fuel plants
* C028 Biological waste treatment

**D - RENEWABLE PRODUCTS**

* D001 Selling waste-derived products
* D003 Ecomaterials, eco-design
* D004 Packaging
* D005 Ecological parks and gardening
* D006 End products for the foodstuffs sector
* D007 End products for the agricultural sector
* D010 End products for the industrial sector
* D011 End products for the other sectors
* D014 Certified products
* D016 New carbon-free materials

**D1 - BIOBASED INDUSTRY - BIOECONOMY**

* D1002 Biolubricants
* D1004 Machined wood products
* D1005 Natural fibres for construction
* D1006 Biorefinery (vegetable biomass; sub-products, waste and effluents from the agro-industrial sector, civil organic waste)
* D1007 Mechanical-Biological Treatment: plants and equipments
* D1008 Biodegradable and compostable polymers and bioplastics
* D1009 Compost
* D1010 Anaerobic Digestion: plants and equipment
* D1011 Equipment and plants for recovering energy from waste
* D1012 Composting plants and equipments

**D2 - ENERGY FROM BIOMASS**

* D2001 Equipment, components and technologies for biomasses
* D2002 Equipment, components and products for energy from biomasses
* D2003 Pellet burners
* D2004 Wood burning gasification boilers
* D2005 Pellet and/or chip and/or wood burning boilers
* D2006 Biomass cogeneration
* D2007 Components and technologies for biomasses
* D2008 Pellet and/or chip suppliers
* D2009 Biomass industrial plants
* D2010 Biomass processing
* D2011 Biomass logistic
* D2012 Machines for production of pellets and/or chips
* D2013 Services
* D2014 Biomass collection systems
* D2015 Biomass steam turbines
* D2016 Fumes depuration

**D3 - ENERGY FROM BIOGAS**

* D3001 Equipment, components and technologies for biogas plants
* D3002 Burners for biogas
* D3003 Containers and silos for fermentation
* D3004 Biogas production plants
* D3005 Plants for production of biogas from landfills and purification plants
* D3006 Plants for production of biogas from livestock sewage waste
* D3007 Plants for production of biogas from industrial waste
* D3008 Plants for production of biogas from vegetable substances
* D3009 Biogas alternative engines
* D3010 Safety piping
* D3011 Turbines for biogas
* D3012 Fumes depuration
* D3013 Equipment, components and measurement systems for the biomethane sector
* D3014 Systems for biomethane micro-liquefaction
* D3015 Systems for biomethane stockage, transport, injection into networks and distribution
* D3016 Technology for purifying and upgrading biomethane biogas obtained from OFMSW
* D3017 Technology for purifying and upgrading biomethane biogas obtained from agricultural waste
* D3018 Methane-powered vehicles
* D3019 Biomass cogeneration and trigeneration
* D3020 Biogas cogeneration and trigeneration

**D4 - BIOFUELS AND ALTERNATIVE FUELS**

* D4001 Other liquid biofuels
* D4002 Equipment and components for biofuels
* D4003 Equipment, components and technologies for alternative fuels
* D4004 Burners for biodiesel / ethanol / vegetable oil
* D4005 Plants for the production of alternative fuels
* D4006 Biodisel producers and distributors
* D4007 Automotive biogas producers and distributors
* D4008 Ethanol producers and distributors
* D4009 Production of biofuels
* D4010 Fumes depuration
* D4011 Methane production and distribution technologies and systems…

**E - INTEGRATED WASTE MANAGEMENT**

* E001 Collection platform management
* E002 Waste Collection Services management
* E003 Landscaped area maintenance
* E004 Winter street services
* E005 Differentiated waste collection service
* E006 Set-up and management of disposal, treatment and recycling plants
* E007 Street sweeping and municipal hygiene service
* E008 Transport service

**F - C&D WASTE: TREATMENT AND RECOVERY**

* F001 equipment for industrial plants demolition
* F002 Dust elimination devices
* F003 Excavators and mini-excavators
* F004 Crushing: fixed and mobile equipment
* F005 Demolition companies
* F006 Earth-moving vehicles and equipment
* F007 Products from C&D waste recycling
* F008 Inert waste salvage
* F009 Inert waste treatment
* F010 inert waste screen
* F011 Machine components
* F012 Wheels and tires
* F013 Recycling systems for bituminous conglomerates
* F014 Hydraulic hammers

**G - POLLUTED SITE RECLAMATION**

* G001 Land reclamation: plants and equipments
* G002 Containment and water barriers
* G003 Soil-air suction systems
* G004 Microbiological treatment
* G005 Heat treatment
* G006 Mobile treatment plants
* G007 Asbestos decontamination
* G008 Groundwater decontamination
* G009 Coverings
* G010 Revegetation
* G011 Evaluaton and monitoring contaminated sites
* G012 Sampling and geophysical tools (soil gas, soil water, soil)
* G013 Transport and risk analysis models
* G014 Industrial reclamation
* G015 Reclamation of sand and sediment in port, marine and coastal areas
* G016 Products for the absorption of hydrocarbons and chemical substances
* G017 Reclamation technologies and installation
* G018 Storage, collection and transportation of hazardous substances
* G019 suction excavators

**H - WASTEWATER LIFTING, TRANSPORT AND STORAGE**

* H001 Pumps and Pumping stations
* H002 Purification and water treatment
* H003 Rainwater storage
* H004 Canalizations
* H005 hydraulic and supple jonts
* H006 Tubes, connectors, joints
* H007 Valves
* H008 Wells water drainage devices
* H009 Sewer systems
* H010 Drainage
* H011 Settling tanks
* H012 Covers for decantation tanks
* H014 Canalization cleaning
* H015 Vehicles and equipment for canalization inspection
* H016 saving water products and equipment
* H017 Compressors

**J - WATER AND WASTEWATER TREATMENT**

* J001 Purification plants: electric and mechanical equipment
* J002 purification plants: compact / prefabricated / with structural metalwork
* J003 Municipal and agricultural purification plants
* J004 Industrial purification plants
* J005 Domestic purification plants and accessories
* J006 Physical/mechanical treatment
* J007 Desanding
* J008 Filtration
* J009 Screening and sieving
* J010 Flotation plants
* J011 Sand washing plants
* J012 Separators
* J013 Drainage water treatment
* J014 Physical /chemical treatment
* J015 Reactant measuring equipment
* J016 Membrane plants
* J017 Ion exchange plants
* J018 Softening plants
* J019 Absorption plants
* J020 Desalting plants
* J021 Evaporation plants
* J022 Precipitation and flocculation plants
* J023 Iron and manganese removal plants
* J024 Biological treatment
* J025 Aeration equipment
* J026 Septic tanks
* J027 Nitrification and denitrification
* J028 Anaerobic processes
* J029 Infiltration systems
* J030 Activated sludge system
* J031 Oxygen blowers
* J032 Wastewater disinfection/odour elimination
* J033 Chlorine plants
* J034 UV radiation plants
* J035 Ozonation plants
* J036 Purification plants with sludge stabilization
* J037 natural sewage treatment plants
* J038 Phyto-purification plants
* J039 Lagooning plants
* J040 Covers for purification plants
* J041 Chemical and biological products for waste water treatment
* J042 Chemical and biological products for cleaning and hygiene
* J043 Anti-incrustation products
* J044 Anti-corrosive products
* J045 Chemical toilets
* J046 Products for the absorption of hydrocarbons and chemical substances
* J047 Water treatment plant design and construction

**K - TREATMENT OF INDUSTRIAL AND ARTISAN WASTEWATER**

* K001 Farm produce industry
* K002 Paper and cardboard industry
* K003 Pharmaceutical industry
* K004 Tanning industry
* K005 Galvanizing industry
* K006 Metallurgical & mechanical industry
* K007 Petrochemical industry
* K008 Plastic industry
* K009 Semiconductor industry
* K010 Textile industry
* K011 Paint industry

**L - SLUDGE DISPOSAL**

* L001 Thickening and dehydration
* L002 Stabilization and decontamination
* L003 Drying
* L004 Incineration
* L005 Biogas-based systems
* L006 Sludge application in agriculture
* L007 Hazardous sludge disposal

**M - WATER RECYCLING, RECOVERY AND RE-USE**

* M001 Water re-use
* M002 Domestic residue recycling
* M003 Water recovery plants

**N - INTEGRATED WATER MANAGEMENT SERVICES**

* N001 Sewage construction and management
* N002 Construction and management of water purification and treatment plants
* N003 Water resource planning and management
* N004 water service management consulting
* N005 bills and invoicing systems
* N006 GIS, mapping, modelling

**O - TECHNOLOGY & DEVICES FOR AIR PURIFICATION**

* O001 Fume purification - dust collectors
* O002 Fume purification - gas scrubbers
* O003 Fume purification - nitrogen oxide abatement systems
* O004 Fume purification - active carbon reactors
* O005 Fume purification - evaporators
* O006 Biological exaust gas treatment
* O007 Treatment of indoor air
* O008 Catalytic processes
* O009 Thermal processes
* O010 Absorption processes
* O011 Air scrubbers
* O012 Wet electrostatics precipitators
* O013 Electrostatic separators
* O014 Biofilters
* O015 Vacuum systems
* O016 Centrifuges
* O017 Pumps
* O018 Tubes
* O019 Axial and radial fans
* O020 Chimneys
* O021 Air purification system control
* O022 Chemical and biological products for purification
* O023 Absorbent material and active carbon
* O024 Catalyzers and neutralized chemical products
* O025 Slag treatment
* O026 Dust treatment
* O027 Atmospheric pollution measurement and control instruments

**R - ENVIRONMENTAL EQUIPMENT, ANALYSIS, MEASUREMENT, CONTROL**

* R001 Soil analysis: measurement and equipment
* R002 Industrial process effluent analyses: measurement and equipment
* R003 Hydrocarbon analysis: measurement and equipment
* R004 Biogas analysis: measurement and equipment
* R005 Water analysis: measurement and equipment
* R006 Dust analysis: measurement and equipment
* R007 Gas analysis and classification: measurement and equipment
* R008 Waste analysis and classification: measurement and equipment
* R009 Industrial analysis
* R010 Systems, equipment and material for environmental monitoring
* R011 Mobile equipment for environmental monitoring
* R012 Emission control system
* R013 Safety and surveillance systems
* R014 Remote control systems
* R015 Instruments for geognostic surveys
* R016 Scales
* R017 Cabins for atmospheric control measurements
* R018 Cartography and data archiving (hardware & software)
* R019 Process control
* R020 Level indicators
* R021 Tracing ducts/pipes/tubes
* R022 Material for continuous and intermittent measurement of soil gas
* R023 Material for measuring emitted gases
* R024 Meteorological parameter measurement
* R025 Radioactivity measurement and control
* R026 Level/rate/capacity measurement
* R027 Miscellaneous measurers
* R028 PH and oxidation-reduction potential measurement
* R029 Temperature and humidity measurement
* R030 Tracing underground cables
* R031 Topographical and geodetic instruments
* R032 Meteorological instruments
* R033 Ecotoxiticy tests

**U - COMMUNICATION AND CONSULTANCY SERVICES**

* U001 Environmental communication
* U002 Publishers
* U003 Certification and standardization organizations
* U004 Research and training centres
* U005 Surveillance and control bodies (environment monitoring)
* U006 Research institutions
* U007 Financial Insurance products and services
* U008 Information Technologies ad software products
* U009 Environmental Consultancy and Engineering services
* U010 Management & maintenance service companies
* U011 Environmental impact assessment studies
* U012 Industrial identification solutions
* U013 Other services

**Z - ASSOCIATIONS, ORGANIZATIONS, MISCELLANEOUS**

* Z001 Administrations and local Authorities
* Z002 Associations and Consortiums
* Z003 Professional Bodies
* Z004 Foundations, Finance Institutes, Insurance Companies
* Z005 Internationalinstitutions
* Z006 Multi-utilities and multi-sector activities
* Z007 Non-Profit Organizations and Voluntary Enviromental Associations
* Z008 Natural Parks Bodies

**KEY ENERGY**

**A THERMAL SOLAR ENERGY**

* A006 Components for solar thermal plants
* A018 Control and management software
* A004 Control units
* A001 Equipment for solar energy
* A012 Forced circulation thermal solar plants
* A002 Indoor domestic hot water solar boilers
* A013 Natural circulation thermal solar plants
* A010 Partially solar-powered remote heating plants
* A011 Plants for the production of thermal solar energy
* A019 Pre-insulated piping
* A015 Services
* A016 Solar - biomass combined systems
* A017 Solar - gas combined systems
* A007 Solar agricultural dryers
* A003 Solar boilers for heating integration
* A009 Solar concentration plants
* A008 Solar cooling plants
* A005 Thermal solar collectors (flat-plate, evacuated-tube, non-glazed, air)
* A014 Thermal solar plant installers

**B PHOTOVOLTAIC ENERGY**

* B/001 Accumulators
* B/003 Components and technologies for photovoltaic plants
* B/018 Control and management software
* B/016 Control, interface and measuring systems
* B/002 Equipment, components and products for photovoltaic energy
* B/011 Flexible film photovoltaic modules
* B/017 Integrated/hybrid photovoltaic systems
* B/009 Inverters for input into grid
* B/013 Monocrystalline / polycrystalline / amorphous silicon photovoltaic modules
* B/014 Photovoltaic panelling for facades and facade shading
* B/008 Photovoltaic plant installers
* B/019 Photovoltaic tiles
* B/007 Plants for the production of photovoltaic solar energy
* B/015 Services
* B/010 Solar streetlamps and lighting
* B/004 Solar tracking photovoltaic plants
* B/012 Thin film photovoltaic modules
* B/006 Turnkey offgrid photovoltaic plants
* B/005 Turnkey photovoltaic plants

**C - ENERGY FROM WIND**

* C001 Equipment, components and technologies for wind power plants
* C002 Network-linked mini wind plants
* C003 Offgrid mini wind power plants
* C004 On-shore and off-shore aerogenerator producers
* C005 Producers of related engineering work
* C006 Production of aerogenerators
* C007 Services
* C008 Control and management software

**K1 - MOTORS**

* K1001 Cast iron components for electric motors
* K1002 Magnetic plates for transformers and motors
* K1003 Asynchronous fractional motors
* K1004 LV asynchronous motors
* K1005 MV asynchronous motors
* K1006 Brushless motors
* K1007 AC motors
* K1008 AC motors for inverters
* K1009 DC motors
* K1010 Geared motors
* K1011 Rheostat starters and regulating rheostats

**L - COGENERATION AND TRIGENERATION**

* L002 Cogeneration with fuel cells
* L003 Cogeneration with gas microturbines
* L004 Biodiesel and vegetable oil cogeneration and trigeneration
* L006 Gas cogeneration and trigeneration
* L007 Diesel cogeneration and trigeneration
* L008 Cogeneration and trigeneration plants
* L009 Absorption refrigeration plants
* L010 Fumes depuration
* L011 Compression turbogenerators

**M - DISTRIBUTED GENERATION AND MICROGENERATION**

* M001 Continuous generation plants
* M002 Emergency generation plants
* M003 Remote heating plants
* M004 Plants for distributed generation and remote heating
* M005 Mini and micro cogeneration

**N - ENERGY SAVING AND EFFICIENCY**

* N001 Local Energy Agencies
* N002 Electronic power supplies and for energy-saving
* N003 Condensing boilers
* N004 Air conditioning from geothermal sources
* N005 Dual power supply household electrical appliances
* N006 ESCO Energy Service Company
* N007 LED lighting
* N008 High efficiency street lighting
* N009 Innovative fluorescent lights
* N010 High efficiency electric motors
* N011 Gas heat pumps
* N012 High efficiency electric and electronic products
* N013 Products for energy efficiency in industry
* N014 Thermostatic regulation
* N015 Saving and efficiency in energy
* N016 Saving and efficiency in energy production
* N017 Presence sensors
* N018 Services
* N019 Heat recovery technologies
* N020 Innovative technologies for energy accumulation
* N021 Technologies for energy efficiency in heating and cooling
* N022 Technologies for energy efficiency in lighting

**O - SUSTAINABLE CONSTRUCTION**

* O001 Heating accessories
* O002 Bioarchitecture: design and construction of passive and  ultra-low energy consumption buildings
* O003 Prefabricated wooden houses
* O004 Air conditioning from geothermal sources
* O005 Components and technologies for thermal and energy saving
* O006 Roofing
* O007 Domotics
* O008 High thermal efficiency casement
* O009 Soundproofing
* O010 Heat insulation
* O011 Heat insulation and soundproofing
* O012 Building material for bioarchitecture
* O013 Design
* O014 Skirting board heating
* O015 Wall heating
* O016 Floor heating
* O017 Ceiling heating
* O018 Wood chip heating
* O019 Heating and cooling
* O020 Insulation cladding for floors
* O021 Services and components
* O022 Services and instruments for energy and acoustic diagnosis
* O023 Facade systems, ventilated facades
* O024 Free cooling systems
* O025 Energy management and control systems
* O026 Measurement and regulation systems
* O027 Software for energy consumption control and management
* O028 Roofs and roofing
* O029 Green roofs
* O030 Solar control glazing
* O031 Low emission glazing
* O032 Triple float glazing with incorporated Venetian blinds
* O033 High thermal efficiency glazing and casements, winter gardens
* O034 Street furnishing
* O035 Urban green design and organic gardening systems

**P - SUSTAINABLE MOBILITY**

* P001 Sustainable mobility agencies
* P002 Street furnishing
* P003 Sound-absorbent barriers and road surfaces
* P004 Power-assisted bicycles
* P005 Bike-sharing
* P006 Low emission buses
* P007 Car pooling
* P008 Car sharing
* P009 Intelligent Transport System (ITS)
* P010 Methane and GPL conversion kit
* P011 Cycle mobility
* P012 Collective mobility
* P013 Mobility planning and management
* P014 Urban quality
* P015 Rail services
* P016 Management and innovation systems for Local Public Transport
* P017 Innovative payment systems
* P018 Dial-a-ride systems
* P019 Territory and mobility management and control systems
* P020 Mobility management solutions
* P021 Cycle-pedestrian system solutions
* P022 City-logistic solutions
* P023 Car park management and vehicle parking solutions
* P024 Road safety solutions
* P025 Electric vehicle recharging stations
* P026 Atmospheric pollution measurement and control instruments
* P027 Low impact vehicles
* P028 Hydrogen-powered vehicles
* P029 Electric vehicles for waste collection and street cleaning
* P030 Biofuel passenger and commercial vehicles
* P031 Electric passenger and commercial vehicles
* P032 Hybrid passenger and commercial vehicles

**Main purpose of your visit to Ecomondo/Key Energy 2018:**

□ I have a budget for new purchases

□ I want to discover the latest market innovations

□ I have an ongoing project

I you have an ongoing project, we kindly ask you to write a brief description of it (in English only, capital letters):

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**Interpreter service:**

□ I speak English fluently so I do not need the interpreter service

□ I need an interpreter service from the following language: …………………………………

**TO BE FULFILLED ONLY FOR THE SECOND PERSON TO GET THE ADMITTANCE TICKET:**

**Name:………………… Surname:……………………… e-mail: …..…………….……..**

**Is your accompanying person a professional operator? □Yes □No**

|  |  |
| --- | --- |
| **CORE BUSINESS OF YOUR COMPANY**: **tick only one choice:**A. INDUSTRYA1. Food and agricoltureA2. Equipment and plants for the treatment of water, air and waste A3. Paper, cardboard A4. Chemical/Pharmaceutical/CosmeticA5. Electric/ElectronicA6. Rubber/Plastic materialsA7. PackagingA8. WoodA9. Mechanical/automotiveA10. Steel/Metal processingA11. Oil and GasA12. Tannery/TextilesA13. Renewable energy equipment and systemsB. SERVICES* B14. Environmental analysis (consultancy agencies)
* B15. Port/interport/airport authorities
* B16. Reclamation and treatment of contaminated sites
* B17. Waste-to-energy plant
* B18. Certification body
* B19. Miscellaneous plant operator (aqueducts, landfills, etc.)
* B19. Miscellaneous plant operator (Wind Parks and Photovoltaic Plants)
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* B21. Logistics /Waste Storage
* B22. Maintenance and cleaning
* B23. Waste recovery and transportation
* B24. Material recovery/recycling/transformation
	+ B25. Breaker/vehicle breaker/coachwork converting company
	+ B26. Utilities/Integrated management company
	+ B26. Utilities/Integrated energy efficiency mangement
	+ B27. Software
	+ B28. Engineering firm
	+ B29. Accommodation facilities (holiday village, hotel etc.)
	+ B30. Technician/installation engineer
 | □ C. DISTRIBUTOR**D. CONSTRUCTION**D31. Cement manufacturerD32. Inert material recycling centreD33. ExtractorD34. Demolition companyD35. Builder/construction firmD36. Real estate company/developerD37. Design firm**E. PUBLIC ADMINISTRATION**E38. Municipality of up to 50,000 inhabitantsE39. Municipality with more than 50,000 inhabitants E40. National corps/brigades/forcesE41. State Body/Ministry E42.Province/Region E43. Healthcare facility □ E44. Joint Municipality**F. AGRICULTURE**F45. ConsortiumF46. Farm**□**  **G**. **RESEARCH AND TRAINING****□**  **H**. **ASSOCIATIONS/INSTITUTIONS****□**  **I. SPECIALIST MEDIA**□ OTHER (please specify)\_\_\_\_\_\_\_\_\_\_ |
| **Your Position in the company:****tick only one choice:**OwnerC.E.O./Chief Executive**Head of Department/Supervisor**ProductionSales/MarketingTechnicalTechnical/Corporate Energy ManagerQuality ControlPurchasing**Employee**ProductionSales/MarketingTechnicalQuality ControlPurchasing | **Skilled Worker**ProductionSales/MarketingTechnicalQuality ControlPurchasing**Consultant**ProductionSales/MarketingTechnicalQuality ControlPurchasingOther |

# Conditions of participation

I commit myself:

* to arrange **10 business meetings** with Ecomondo/Key Energy exhibitors through the web platform from October 3rd to October 30th t2018;
* to send **5 meeting requests**  to the Ecomondo/Key Energy exhibitors through the web platform within October the 5th
* to **respect the meetings’ schedule** to the time agreed with exhibiting companies during show days (if I will not fix 10 meetings through the web platform, I commit myself to visit other exhibiting companies in order to reach the number of 10 meetings);
* to deliver the diary to my Country referent **filled-in with the all the signatures** of the meetings done (after each meeting I will ask for the exhibitors’ signature);
* to come back to Ecomondo/Key Energy the day after the Business Meeting to meet other exhibiting companies.

**Only if I participate in the pre-scheduled B2B meetings to the time agreed and I actively arrange these meetings through the web platform,** Italian Exhibition Group will offer the following services:

* 3-nights accommodation in a four star hotel in Riccione - B&B
* Interpreting service for one day only if I do not speak English fluently;
* Buffet lunch at the fair;
* Transfers (shuttle bus) from the airport (Bologna/Ancona/Rimini) to the Hotel/Expo Centre and back;
* Transfers (shuttle Bus) from the Hotel to the Expo Centre and back;
* Free entrance ticket and free exhibitors’ catalogue.

***I hereby confirm to have read the above conditions and commit myself to respect them.***

***Date Signature***

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**PRIVACY POLICY AND CONSENT TO DATA PROCESSING**

**VISITORS, JOURNALISTS AND BUYERS**

**PRIVACY POLICY AND CONSENT TO DATA PROCESSING**

**VISITORS, JOURNALISTS AND BUYERS**

Pursuant to arts. 13 and 14 of the EU 679/2016 Privacy Regulation (“*GDPR*”), you are hereby informed that the personal data provided by the Data Subject and/or acquired by Italian Exhibition Group S.p.A. (“*IEG*”) in relation to its activities or due to shows, exhibitions, events and/or workshops (“*Events*”), organized by IEG, also in collaboration with third party partners, are subject to processing in respect of the principles of lawfulness, equity, correctness, proportionality, necessity, accuracy, completeness and security and the other legal obligations in force, as outlined below:

**Data Subject categories. Processing operations and data collection modalities.**

The data processed can regard buyers, visitors, journalist, conference’s/workshop’s speakers and/or congressmen/conventioneers (intended as individuals older than 16 years of age who act independently as buyers, visitors, journalist, conference’s/workshop’s speakers and/or congressmen/conventioneers and/or as internal references for legal entities, companies or other organizations that are buyers, visitors, journalist, conference’s/workshop’s speakers and/or congressmen/conventioneers). Collected data categories are indicated, on a case by case basis, on the IEG data collection forms to which this information notice refers.

Data processing refers to: data collection, registration, preservation, organization, elaboration, modification, selection, extraction, comparison, re-classification, usage, inter-connection, blockage, communication, dissemination, erasure and destruction.

Collection will be carried out by means of on-line forms or printed pre-registration or participation forms completed by the Data Subject and/or acquired from third party operators authorized, in writing, by IEG or through mobile devices, such as tablets and smartphones, inside Event locations. In the case of Event participation (e.g. jewellery shows), which, due to particular reasons of security of the halls and/or goods on display to the public, require the creation of an identity badge bearing the photograph of the Data Subject, the photograph may also be collected through photographic sessions by IEG authorized operators at the entrance to the IEG’ facilities.

Data processing will be carried out using electronic and paper instruments and with the logics connected to the individual purposes declared below.

The collected data may be processed by first and second level Authorized persons, engaged in writing by IEG, who need to be aware of the data in order to carry out their own activities (e.g. persons in the legal, sales, marketing, administration, logistics, IT, management control offices etc.).

**Data processing purposes**

Data processing will be carried out using information technology, printed or manual means for the following purposes:

**1.** Fulfilment of contractual and legal obligations deriving from the Data Subject's participation/visit, or connected to the already contracted or potential participation/visita, at “*Events*”. Data Subject participated for the purposes of Exhibitor promotion. Communication, on the Data Subject's request, of pre-contractual information connected to the Events, on the Data Subject's request (e.g. programmes, offers, etc.).

**2**. Planning and organizational management of the Events, for example, the management of ticket issuing and payment (including verifying the correctness of the payment made through third party operator services), issuing of credits and entry passes, creation and verification of personal identity badges for security purposes, programming and carrying out of specific services that the Data Subject may require from IEG (for example, translation, hostess), request for consular visas, management of contracts drawn up with third party suppliers for goods and/or services used by IEG or by the Data Subject during the Events, anonymous statistics, insertion of company data (name and surname or name and company name, telephone number, fax, e-mail, website) in the public on-line and paper catalog of the single Event in which the interested party participates. Communication of pre-contractual information (eg programs, proposals, etc.) connected to the Events, at the request of the interested party.

**3.** Market analysis. The sending (by email, sms, mms, push-up messages, interactive messaging functions, such as whatsapp, via mobile devices, fax, telephone call with operator, social network and others automated tools) of commercial communications, press releases, advertising and IEG goods/service.

**4.** Profiling. It is specified that profiling is a relevant activity for privacy purposes only if it specifically concerns individuals, therefore it refers only to buyers, visitors, journalist, conference’s/workshop’s speakers and/or congressmen/conventioneers who are sole proprietorships or partnerships.

The profiling uses the data provided by the same data subject at the time of registration or later: **i)** in the case of buyers - name and surname, company name to which the interested belongs, brand, residence or registered office, country of origin, website, type of business sector, percentage of business in Italy or Abroad, Italian and foreign regions of interest, main categories of products of interest for the buyers and/or marketed by buyer, as well as the data collected at third-party databases in order to built cluster/group based on own/third-party good and services or declared of interest by the buyer and to enable IEG to plan marketing and commercial promotion actions focused on the same to guarantee the customer satisfaction

(through creation of an agenda of meetings between buyers and exhibitors during the Event)

As well as for to identify on a statistical basis geographical and product trend related to the interested parties (number and type of participants from foreign states and/or in the Italian and foreign geographical areas considered most interesting)

**ii**) in the case of visitors - name and surname, contact details, to record preferences and interests and trend / expense modalities related to interest / hobbies in order to build clusters / homogeneous groups classified towards which to develop related direct marketing actions and / / or commercial promotion, as well as to identify geographical trends of origin and thus direct the development of the IEG business to the Italian and foreign geographical areas considered most interesting;

**iii)** in the case of journalists - name and surname, contact details, sector and heading of belonging, country of origin, language, to identify geographical trends of origin and thus direct the development of direct marketing actions and / or commercial promotion towards geographical areas Italian and foreign and the types of publications (eg newspapers, magazines, specialist magazines, etc.) considered to be more interesting;

**iv**) in the case of conference / workshop speakers - name and surname, contact details, sector of belonging, to record interest, professionalism in order to build clusters / homogeneous groups classified towards which to develop related actions of direct marketing and / or commercial promotion, as well as to identify on a statistical basis professional trends and market products related to interested parties / participants

**v)** in the case of congressmen / conventionees - name and surname, contact details, sector of belonging, country of origin, sectors of activity, to record interest, preferences in order to build clusters / homogeneous groups classified towards which to develop related marketing actions direct and / or commercial promotion, as well as to identify on a statistical basis geographical trends and market products related to the interested parties / participants.

These activities are also carried out by third-party commercial partners on behalf of IEG (eg sending emails via the IEG suppliers cloud service).

Profiling does not imply the exclusion of those concerned from specific advantages or from the possibility of freely exercising their rights in relation to personal data processed by IEG; in particular, it does not prejudice the possibility for the data subject to participate in the Events and / or to use the ordinary services (eg online pre-registration, purchase of services) sold by IEG.

**5**. Market analysis as well as profiling and the sending, by IEG third party partners (e.g. Event organizers, exhibitors or other operators working within the Events), by email, sms, mms, interactive messaging functions, such as whatsapp, via mobile devices, fax, telephone call with operator, social network of commercial communications, advertising and goods/service sales offers inherent to these third party partners. For this purpose, the data will be communicated or transferred by IEG to these third parties, who will process the data in the role of autonomous Data Controllers or co-Controllers.

**Legal basis for data processing and the Data Subject's obligatory or optional consent**

Data processing for the purposes in **sub-paragraph 1** is **legally based** on IEG's need to fulfil the obligations undertaken by means of the contract drawn up with the Data Subject (and to carry out all the functional actions required for a complete and correct execution of the commitments taken on) and/or the legal obligations connected to it. For this reason, this processing does not require the Data Subject's prior consent. The Data Subject is therefore free to withhold the data from IEG. However, in this case, IEG will not be able to carry out the services required by the Data Subject or referable to him/her (e.g. allow the Data Subject to take part in the Event concerned and provide the connected services, for example, the printed and/or digital catalogue of the events which will give his/her "brand" visibility to the Exhibitor's advantage) and/or will not be able to fulfil the legal obligations connected to the relationship.

Data processing for the purposes of **sub-paragraph** 2 is legally based on IEG's legitimate interests in organizing the Events appropriately, planning and managing all the reasonably useful activities to allow the Data Subject to take part in the Events efficiently and effectively and to manage relations with third party suppliers of goods and services that are functional and/or connected to the Events.

Only if the participation in the Events that, for particular security purposes of the premises and / or the goods exposed to the public, require the creation and delivery of an identification tag with the photograph of the interested party, this photo is collected and processed by IEG.

***For these purposes IEG does not need to have the Data Subject's prior consent.*** The Data Subject is, in any case, free to withhold the data from IEG, in which case, it will not be able to take part in the Event.

During the events organized by IEG, generic videos and/or photographs may be taken by IEG and/or by photographers and/or video-makers authorized by IEG, to promote the Events on websites related to said events and on IEG's social profiles (e.g. twitter, facebook, whatsapp, youtube, vimeo, etc.), in brochures, catalogues and other printed promotional material. The photographs and videos published regard Events that, being trade show activities, must be intended as shows of a public nature and therefore bear no indication for which the explicit consent of the Data Subject is required.

Moreover, only on the necessary prior and specific written consent of the Data Subject (which constitutes the legal basis of data processing), obtained previously or on site, can photographs and videos (including voice) showing the face of the Data Subject be published for promotional purposes on IEG printed materials or electronic channels to be divulged to the public (for example, catalogues, brochures, flyers, websites, landing pages, blogs, social networks). In this case, the Data Subject can deny consent, thus making it impossible for the data to be processed for these specific purposes. In doing so, the Data Subject renounces any payment for the use of his/her image.

Afterwards, the Data Subject can ask, at any moment, for his/her face to be blacked out from the images processed by IEG, without prejudice to the lawfulness of data processing carried out by IEG or by authorized third parties up until the date of consent withdrawal and without prejudice to any divulgation of the images that is not within IEG's control.

Data processing for the purposes of sub-paragraphs **3, 4 and/or 5** only occurs on the Data Subject's prior written consent, which can be freely denied without prejudice to the right to take part in the Events and/or to obtain the services that the Data Subject requires from IEG. However, lack of or denied consent will prevent IEG from processing the data for the purposes outlined in sub-paragraph 3) (e.g. the email address or mobile phone number for sending promotional messages) or for third party partner processing purposes outlined in sub-paragraph 4 and to prevent from communicating the data to the third Partners for the autonomous treatment in the case sub 5.

**Personal data communication and divulgation**

For the purposes outlined in sub-paragraphs **1** and **2**, the data may be communicated by IEG to: information technology management service and system maintenance suppliers, photographers and/or video-makers who produce video-audio materials or the relative post-production, journalists and newspapers, IEG website and database suppliers, contractors for services needed to organize and manage the Events (e.g. outfitters and equipment installers, printed and on-line catalogue editors, logistics, security, private surveillance, first aid, hostesses, etc.) and consultants, which will process the data as external Data Controllers.

For the purposes outlined in sub-paragraphs **3, 4 e 5**, the data may be communicated to: companies appointed to carry out marketing analysis, advertising, communication and/or public relations, digital and printed publishing companies that produce IEG's advertising or promotional materials, website or blog creation companies, web marketing companies and other subjects appointed to devise and/or maintain promotional materials, information technology system management and maintenance companies, websites and databases used to organize and manage the Events.

These third parties will process the data in the role of external Data Controllers conforming to IEG's written instructions and under IEG surveillance.

For all the above purposes, the data may also be communicated by IEG to third party commercial partners with whom IEG shares Event creation and/or promotion activities. These third party partners will process the data in the role of autonomous Data Controllers or co-Controllers or External Controllers. In this later case, IEG will draw up a written agreement with the co-Controller to outline the respective data processing activities. A list of co-Controllers, autonomous Data Controllers and External Controllers is available on request (for the relative modalities, refer to the section on "Data Subject rights" in this information notice).

**Transferring the data abroad**

**In the case of Events in the U.S.A.** organized by IEG and/or at which IEG participates under its own initiative, data communication carried out by IEG as described above may include third party receivers with premises in one or more US States. In this case, data transfer will be based on the following juridical grounds:

a) the bilateral "Privacy Shield" convention in force between the EU (European Union) and the U.S.A., which foresees companies and other organizations that import these data into the U.S.A. being obliged to apply a series of protection measures to safeguard the Data Subject's personal data as it is received or otherwise acquired and processed;

b) if the importer of data into the U.S.A. has not previously adhered to the Privacy Shield mechanism, in conformity with the rules outlined in the Privacy Shield itself, data transfer by IEG to the importer will only take place with adequate guarantees which particularly include the prior stipulation of a specific contractual agreement between the third party importer in the U.S.A. and IEG and according to which the third party receiver, for its own data processing activities, will endeavour, in regard to IEG, itself and its employees, to respect the privacy obligations that are substantially equivalent to those foreseen in the EU regulation, to which IEG is bound. The contractual clauses must therefore conform to the text adopted by the EU Commission (art. 46.1.c.GDPR).

It is pointed out as of now, that, only in the unlikely event that drawing up such a contractual data transfer agreement with the third party data importer in the U.S.A. is not possible or excessively costly, IEG, in its role as the Data Controller, will apply an exemption from the prohibition to transfer data outside the EU. Said exemption shall constitute the fact that data transfer to the USA is i) necessary for executing a contract drawn up between the Data Subject and the co-Controller of the processing, or rather, for executing pre-contractual terms adopted at the Data Subject's request; ii) necessary for concluding or executing a contract drawn up between the Data Controller and another physical or juridical person on behalf of the Data Subject (this other physical or juridical person is an IEG branch or partner with head offices in the U.S.A). As an alternative to these exemptions, IEG reserves the right to ask the Data Subject for specific consent to transfer the data to the U.S.A.

**In the case of Events outside the EU in a country other than the U.S.A.** (eg Peoples’ Republic of China, United Arab Emirates, Colombia, Honk Kong), organized or attended by IEG, data communication carried out by IEG as described above, may include third party receivers with premises in these countries. In this case, data transfer will be based by IEG to the importer will only take place with adequate guarantees which particularly include the prior stipulation of a specific contractual agreement between the third party importer and IEG and according to which the third party receiver, for its own data processing activities, will endeavour, in regard to IEG, itself and its employees, to respect the privacy obligations that are substantially equivalent to those foreseen in the EU regulation, to which IEG is bound. The contractual clauses must therefore conform to the text adopted by the EU Commission.

Only if drawing up such a contractual data transfer agreement with the third party data importer is not possible or excessively costly, IEG will apply an exemption from the prohibition to transfer data outside the EU. Said exemption shall constitute the fact that the data transfer to the non-EU country is i) necessary for executing a contract drawn up between the Data Subject and the co-Controller of the processing, or rather, for executing pre-contractual terms adopted at the Data Subject's request; ii) necessary for concluding or executing a contract drawn up between the Data Controller and another physical or juridical person on behalf of the Data Subject (this other physical or juridical person is an IEG branch or partner with head offices in a non-EU country). As an alternative to these exemptions, IEG reserves the right to ask the Data Subject for specific consent to transfer the data to another country outside the EU.

The list of the subjects third recipients of the transfer (so-called importers of the data) it is available on the site [**www.iegexpo.it/privacy information(section“**](http://www.iegexpo.it/privacy%20information%28section)**data importer”)**

**Data processing duration**

In the case of the purposes in sub-paragraph 1 and/or 2, as specified above, IEG processes the data for 10 years from the date on which contractual relations with the Data Subject terminated.

In the case of the purposes in sub-paragraph 3, as specified above, IEG processes the data for 10 years from the date on which contractual relations with the Data Subject terminated.

IEG processes the data for a period of **5 years** from publication in the case of publishing and advertising (production, printing and dissemination of editorial and promotional material, either printed or via the internet, house organ, VOplus magazine, etc.).

IEG processes the data for a period of **60 days** after the closure of the Show and then removes the names in the case of data processing at collection points at which visitors and exhibitors requested assistance, including insurance desks, Info points and First Aid areas.

Currently, IEG processes data for a period of **10 days (at the Vicenza Exhibition Centre) and 24 hours** - with the exception of special circumstances relating to police or judicial inquires - **(at the Rimini Exhibition Centre)** from their recording on: video-camera activation and controls and video-surveillance systems.

For purposes linked to exhibitor promotion, IEG processes the data contained in the catalogue (printed and/or digital) for a period that includes a **maximum of 2 issues** of the catalogue.

IEG processes Show/Event certification data up until certification termination.

For the profiling purposes outlined in sub-paragraph 4, as specified above, the data are processed for 10 years from termination of contractual relations with the Data Subject, with the exception of: profiling data used for the "Business Matching" service carried out by IEG in relation to Events which are processed for three months from the closure of the individual Event to which they refer.

Data required for information technology security purposes (e.g. log-in registrations, failed logs and log-outs when accessing the reserved areas on IEG Event websites) are processed by IEG for a period of **1 year after collection** in order to carry out security checks and to document the results. The recording of logs relating to events such as consulting IEG privacy information notices on-line or communicating the Data Subjects consent to IEG through the website or by email, are preserved by IEG for the amount of time considered useful for the relative Authorities or Data Subject to check them if they should ask to do so (**6 years from their collection date**).

In case of dispute between IEG (or IEG third party suppliers) and the Data Subject, the data will be processed for the entire **time needed to exercise the Data Controller's protection rights** or those of the third party suppliers, in other words, until a valid judgement between the parties has been issued or a settlement has been made. Once the above duration terminates, the personal data will be erased, destroyed or made anonymous by means of the appropriate security measures.

**Data Subject rights**

It is also hereby notified that the Data Subject will have the right to:

- ask the Data Controller for confirmation that personal data regarding him/her are or are not being processed and, if they are, obtain access to said personal data and the following information: a) the processing purposes; b) the personal data categories concerned; c) the receivers or categories of receivers to which the personal data have been or will be communicated, especially if the receivers are in third countries or are international organizations; d) when possible, the foreseen length of time that the personal data will be kept or, if not possible, the criteria used to determine said period; e) the existence of the Data Subject's right to ask the Data Controller to rectify or cancel the personal data or to limit personal data processing or to object to their processing; f) the right to submit a complaint to a Data Protection Authority; g) whenever the data were not collected directly from the Data Subject, all the information available regarding their origin; h) the existence of an automated decisional procedure, including profiling and, at least in this case, significant information on the logic used as well as the importance and consequences of this processing for the Data Subject;

- be informed of the existence of adequate guarantees regarding the transfer of data should the personal data be transferred to a third country or an international organization;

- ask for, and obtain without justified delay, the amendment of any imprecise data; taking the purposes of the processing into account, integration of any incomplete personal data, also by providing an additional declaration;

- ask for the data to be cancelled if a) the personal data are no longer necessary for the purposes for which they were collected or otherwise processed; b) the Data Subject revokes his/her consent on which the processing is based and there are no legal grounds for their processing; c) the Data Subject objects to the processing and there is no prevalent lawful reason for continuing to process them, or the Data Subject objects to the processing carried out for direct marketing purposes (including any profiling used for said direct marketing); d) the personal data were processed unlawfully; e) the personal data should have been cancelled in order to fulfil a legal obligation foreseen by European Union law or the law of the Member State to which the Data Controller is subject; f) the personal data were collected in relation to a service offer from the information company;

- ask for the processing to be limited when one of the following hypotheses occurs: a) the Data Subject questions the exactness of the personal data for the period of time needed for the Data Controller to check the exactness of said personal data; b) processing is unlawful and the Data Subject objects to personal data cancellation and asks instead for their use to be limited; c) although the Data Controller no longer needs the personal data for the purposes of processing, the Data Subject needs them for verification or for the exercising or defence of a right in court; d) the Data Subject objects to the processing for direct marketing purposes while waiting for the any prevailing lawful reasons for processing by the Data Controller to be checked;

- obtain, on request, communication from the Data Controller of the third party receivers to whom the personal data has been transmitted;

- withdraw, at any moment, consent to the processing of his/her personal data for one or more specific purposes in the understanding that doing so will not prejudice the lawful processing based on consent given prior to its withdrawal;

- receive, in a commonly-used structured format that can be read on automatic devices, the personal data that concerns him/her from the Data Controller and, if technically feasible, to have these data transmitted directly to another Data Controller with no hindrance from the Data Controller that provided them, should the following conditions (cumulative) arise: a) data processing is based on the consent of the Data Subject for one or more specific purposes, or on a contract of which the Data Subject is part and for which the data processing is necessary; and b) data processing is carried out with automated means (software) (including the right to so-called "portability"). Exercising the right to so-called portability is without prejudice to the right of cancellation foreseen above;

- the Data Subject has the right not to be subject to a decision based exclusively on automated processing, including profiling, which produces legal effects regarding him/her or that significantly and similarly affects his/her person;

- the Data Subject has the right, at any moment, to submit a complaint to the competent Data Protection Authority in accordance with the GDPR (the Authority in his/her place of residence or domicile).

**The Data Subject can exercise his/her rights by writing to the Data Controller Italian Exhibition Group S.p.A., Data Protection Officer, with registered premises in Via Emilia, 155 – 47921 Rimini (Italy) or to the e-mail address: privacy@iegexpo.it**. A list of co-Controllers, autonomous Data Controllers and external Data Controllers can be requested.

For the purposes of guaranteeing that the GDPR and the laws applicable to the Data Subject's personal data and their processing are observed, IEG has nominated and appointed an independent third party subject for these activities (Data Protection Officer).IEG's Data Protection Officer as of 25th May 2018 is lawyer Luca De Muri, domiciled for the position at Italian Exhibition Group S.p.A.

**The Data Subject can exercise his/her rights by writing to the Data Controller Italian Exhibition Group S.p.A., Data Protection Officer, with registered premises in Via Emilia, 155 – 47921 Rimini (Italy) or to the e-mail address: privacy@iegexpo.it**. A list of co-Controllers, autonomous Data Controllers and external Data Controllers can be requested.

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**Consent for the purposes of privacy**

Having read the above information notice, I hereby give my consent to the processing of any photographs and/or videos/voices which purposefully portray my face for the promotional/information purposes outlined in point **2** of the information notice

 **I agree I do not agree**

as well as to data processing for the purposes of direct marketing (market research, commercial, press releases, promotional and advertising communications with offers of goods and services by ordinary post, telephone with operator, automated call systems, fax, email, sms, mms and other similar instruments) inherent to IEG activities (further purpose in point **3** in the information notification)

 **I agree I do not agree**

as well as to data processing for profiling purposes (purposes outlined in point **4** of the information notice)

 **I agree I do not agree**

as well as to data processing for the purposes of profiling, customer loyalty and direct marketing (market research, commercial, promotional and advertising communications with offers of goods and services by ordinary post, telephone with operator, automated call systems, fax, email, sms, mms) by third party partners, relating to their goods, services and/or activities, on IEG's prior communication and/or transfer of the data to said third parties (purpose **5** in the information notification).

 **I agree I do not agree**

**NAME SURNAME\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ SIGNATURE\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**(Capital Letters)**