

# CATALOGUE ENTRY FORM ECOMONDO 2019

FILL IN CLEARLY AND IN CAPITAL LETTERS  
SEND BACK TO e.mail [EXPO@IEGEXPO.IT](mailto:EXPO@IEGEXPO.IT) BY 25/09/2019

# ECOMONDO

5 > 8 NOVEMBER 2019

## EXHIBITOR'S DATA

Company name \_\_\_\_\_

Address \_\_\_\_\_

Town \_\_\_\_\_ Zip Code \_\_\_\_\_ Nation \_\_\_\_\_

Phone no. \_\_\_\_\_ Email \_\_\_\_\_

Fax no. \_\_\_\_\_ Website \_\_\_\_\_

BRANDS	TRADE SECTORS				
Write any <b>commercial brands</b> owned by the company. (N.B.: Texts of brands' name only. <b>Neither images nor products descriptions will be accepted</b> )	Write the appropriate codes for your trade sectors, which can be found on the Trade Sector list attached. The maximum number of sectors allowed is 10 (5 free + 5 on payment) The company undertakes to pay the sum of € 15.00 for each additional code registered.				
	1) free	2) free	3) free	4) free	5) free
	6) +15€	7) +15€	8) +15€	9) +15€	10) +15€

**EXHIBITOR TYPOLOGY:** (Box for internal statistics. Please tick one choice only)

<input type="checkbox"/> Producer	<input type="checkbox"/> Trade association
<input type="checkbox"/> Distributor	<input type="checkbox"/> Other

## REPRESENTED COMPANIES DATA

The abovementioned company registers the following represented companies at the exhibition, undertaking to pay the sum of **€ 70.00** (+ VAT if due) for each of them. Represented firms will be included in the exhibition's **OFFICIAL CATALOGUE**, followed by the caption "Represented by" and the name of the exhibiting firm renting the exhibit space

Company name: \_\_\_\_\_

Address: \_\_\_\_\_ Town/ Country \_\_\_\_\_

Tel. no. \_\_\_\_\_ E-mail: \_\_\_\_\_

Fax no. \_\_\_\_\_ Website: \_\_\_\_\_

Trade sectors: (Max.5) \_\_\_\_\_

Type of agency	<input type="checkbox"/> REPRESENTED	<input type="checkbox"/> SOLE AGENCY IN DISTRICT:
	<input type="checkbox"/> SOLE AGENCY	

Company name: \_\_\_\_\_

Address: \_\_\_\_\_ Town/ Country \_\_\_\_\_

Tel. no. \_\_\_\_\_ E-mail: \_\_\_\_\_

Fax no. \_\_\_\_\_ Website: \_\_\_\_\_

Trade sectors: (Max.5) \_\_\_\_\_

Type of agency	<input type="checkbox"/> REPRESENTED	<input type="checkbox"/> SOLE AGENCY IN DISTRICT:
	<input type="checkbox"/> SOLE AGENCY	

Company name: \_\_\_\_\_

Address: \_\_\_\_\_ Town/ Country \_\_\_\_\_

Tel. no. \_\_\_\_\_ E-mail: \_\_\_\_\_

Fax no. \_\_\_\_\_ Website: \_\_\_\_\_

Trade sectors: (Max.5) \_\_\_\_\_

Type of agency	<input type="checkbox"/> REPRESENTED	<input type="checkbox"/> SOLE AGENCY IN DISTRICT:
	<input type="checkbox"/> SOLE AGENCY	

### INSTRUCTIONS:

- ➔ **Entry forms are accepted until 25ST SEPTEMBER 2019** (Chapt.1 PART1 Art.4 General Rules and Regulations); after that deadline insertion is not guaranteed
- ➔ Only the data gathered from 'CATALOGUE ENTRY FORM' will be published in the Exhibition Official Catalogue and map;
- ➔ **Incorrectly entered or illegible data will be ignored.**
- ➔ **Represented companies** can attend the exhibition only with their products/ brands and promotional materials; as indirect exhibitors they have no right to receive exhibitors' badges and invitation tickets, their name will not appear on the pavilions map.

Italian Exhibition Group SpA declines all responsibility for any errors or omissions in the Official Catalogue. No responsibility is taken for the entry of companies who have not sent the original form correctly filled in and within the foreseen deadline, or have not paid the entire or partial sums due for the registration of Represented firms.

Date \_\_\_\_\_

Company Stamp and Legal Representative Signature \_\_\_\_\_

# ECOMONDO 2019 TRADE SECTORS LIST

## 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 brushes
- 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 exhaust 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
- B043 Fuel Tanks

## 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 RDF production 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 Biodiesel 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 Evaluation 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 REGIONAL WATER INFRASTRUCTURES: PROTECTION, AGRICULTURE, INDUSTRY**

- H001 Protection, development and maintenance of water bodies
- H002 Flooding and coastal protection
- H003 Irrigation technology
- H004 Drainage, channelling and distribution systems for agriculture

#### **I COLLECTION**

- I001 Construction and restoration of wells and water intake works
- I002 Hydrogeological survey systems for groundwater search and monitoring

#### **J WATER NETWORKS: DISTRIBUTION, DRAINAGE, SEWAGE**

- J001 Pipes and accessories
- J002 Hydraulic joints and elastic joints
- J003 Leak detection and monitoring
- J004 Channels and ducts
- J005 Pressure or vacuum wells and outlets
- J006 Lifting and pumping stations
- J007 Rainwater collection tanks and related accessories
- J008 Shields for rainwater drains
- J009 Cleaning systems for rainwater tanks
- J010 Decanting tanks and covers for decanting systems
- J011 Fittings, vents and valves
- J012 Seals
- J013 Corrosion protection
- J014 Construction of channels and sewers
- J015 Trenchless techniques
- J016 Soil management techniques
- J017 Channel cleaning, aspirants and equipment
- J018 Sewer restoration techniques
- J019 Waterworks restoration techniques

#### **K WATER TREATMENT: PURIFICATION, WASTE WATER MANAGEMENT**

- K001 Systems for treating drinking water
- K002 Systems for using rainwater

- K003 Urban waste water purification systems
- K004 Industrial waste water purification systems
- K005 Zero Liquid Discharge systems
- K006 Technologies for membrane processes (reverse osmosis, nano/ultra/microfiltration)
- K007 Phyto-purification, lagooning and tank accumulation systems
- K008 Coverings for purification systems
- K009 Sedimentation systems
- K010 Separation systems
- K011 Filters, grids, sieves
- K012 Desalination systems
- K013 Softening systems
- K014 Iron and manganese removal systems
- K015 Absorption systems
- K016 Flotation systems
- K017 Precipitation and flocculation systems
- K018 Technologies for cooling processes
- K019 Technologies for thermal, electrolytic and oxidation processes
- K020 Ion exchange equipment
- K021 Equipment and technologies for dosing
- K022 Chemicals for water treatment
- K023 Activated sludge systems
- K024 Aeration equipment and oxygen blowers
- K025 Septic tanks
- K026 Anaerobic systems and processes
- K027 Advanced oxidation systems (ozone, etc.)
- K028 UV irradiation systems
- K029 Chlorination systems
- K030 Disinfection and deodorization systems
- K031 Chemicals for cleaning and hygiene
- K032 Absorbent products and chemicals

#### **L ELECTROMECHANICAL COMPONENTS AND EQUIPMENT FOR WATER**

- L001 Pumps and lifting systems
- L002 Compressors and ejectors
- L003 Mixers
- L004 Water saving technologies and devices

#### **M TREATMENT AND USE OF SLUDGE, GAS GENERATION AND REUSE**

- M001 Thickening and dehydration
- M002 Thickeners, centrifuges and presses
- M003 Stabilisation and decontamination
- M004 Drying
- M005 Incineration
- M006 Valorisation of sludge in agriculture
- M007 Gas and biogas generators, motors and equipment

#### **N INTEGRATED WATER MANAGEMENT SERVICES**

- N001 Shipbuilding for water treatment and purification systems
- N002 Shipbuilding for water transport systems (distribution, sewage)
- N003 Engineering, design, technical support for system construction and management
- N004 Consultancy, planning and management of water services
- N005 Maintenance of water systems and installations

## **Y SERVICE DIGITISATION AND INTEGRATED WATER SYSTEM**

- Y001 Measurement technology (pressure gauges, PH, flow meters, etc.)
- Y002 Monitoring, control and reporting tools
- Y003 Recording systems, counters
- Y004 Bills and billing systems
- Y005 GIS, cartography, modelling
- Y006 IoT systems, machine learning and artificial intelligence
- Y007 Smart metering

## **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 exhaust 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 Catalysts and neutralized chemical products
- O025 Slag treatment
- O026 Dust treatment
- O027 Atmospheric pollution measurement and control instruments

## **P FIREFIGHTING, ACCIDENT PREVENTION AND SAFETY, RISKS MANAGEMENT**

- P001 Firefighting vehicles and equipment
- P002 Civil defence vehicles and equipment
- P003 Alarm and warning systems
- P004 Firefighting & security service supplies
- P005 Signs
- P006 Integrated communication systems
- P007 Power generators
- P008 Devices for eliminating electromagnetic pollution
- P009 Radioactivity (Protection, Measurement and monitoring)
- P010 gas detectors
- P011 Noise and vibration abatement
- P012 Noise abatement barriers
- P013 Prevention of industrial risks
- P014 Accident prevention
- P015 Work apparel
- P016 Equipment and material for personal protection
- P017 Geological and geotechnical surveys
- P018 Techniques of remote sensing and use of drones
- P019 Monitoring and control tools

- P020 Related software
- P021 Products and technologies for the control of erosion
- P022 Products and technologies for the soaking
- P023 Products and technologies for the protection from falling boulders
- P024 Products and technologies for the dredging of sediments
- P025 Products and technologies for stabilisation interventions
- P026 Products and technologies for reinforced soli works

## **Q LAND PLANNING, PROTECTION OF TERRESTRIAL AND MARINE ENVIRONMENTS**

- Q001 Systems and technology for environmental protection
- Q002 Ground consolidation techniques
- Q003 Flood prevention
- Q004 Coastal protection
- Q005 Avalanche and landslide protection
- Q006 Geogrids, geofabrics and geomembranes
- Q007 Machinery and equipment for prevention work
- Q008 Support walls
- Q009 Piles, micropiles,
- Q010 land planning, management & maintenance services
- Q011 Systems and procedures for marine and port development projects
- Q012 Protection and management of coastlines
- Q013 Dredging of port and marine sediment
- Q014 Protection and prevention systems for marine and coastal areas
- Q015 Hydrogeological and hydrodynamic studies

## **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 Ecotoxicity 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 International institutions
- Z006 Multi-utilities and multi-sector activities
- Z007 Non-Profit Organizations and Voluntary Environmental Associations
- Z008 Natural Parks Bodie

