

CATALOGUE ENTRY FORM KEY ENERGY 2017

FILL IN CLEARLY AND IN CAPITAL LETTERS

Forward to e-mail expo@riminifiera.it or fax +39(0)541 744 740

NO LATER THAN 1ST OCTOBER 2017

KEY ENERGY

THE GREEN TECHNOLOGIES EXPO

7 - 10 NOVEMBER 2017

EXHIBITOR'S DATA - to be filled in capital letters

Company name

Address

Town

Zip Code

Nation

Phone no.

E-mail

Fax no.

Website

BRANDS

TRADE SECTORS

Write any **commercial brands** owned by the company.
(N.B.: Texts of brands' name only. **Neither images nor explanations about products will be accepted**)

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)

Producer
 Distributor

Trade association
 Other

REPRESENTED COMPANIES DETAILS

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 stand/exhibit space

Company name:

Address: _____ Town/ Country _____

Tel. no. _____ E-mail: _____

Fax no. _____ Website: _____

Trade sectors:
(Max.5)

Type of agency

REPRESENTED
 SOLE AGENCY

SOLE AGENCY IN DISTRICT:

Company name:

Address: _____ Town/ Country _____

Tel. no. _____ E-mail: _____

Fax no. _____ Website: _____

Trade sectors:
(Max.5)

Type of agency

REPRESENTED
 SOLE AGENCY

SOLE AGENCY IN DISTRICT:

Company name:

Address: _____ Town/ Country _____

Tel. no. _____ E-mail: _____

Fax no. _____ Website: _____

Trade sectors:
(Max.5)

Type of agency

REPRESENTED
 SOLE AGENCY

SOLE AGENCY IN DISTRICT:

NOTES FOR FILLING IN:

- ➔ This form must be sent **BY AND NOT LATER THAN 1ST OCTOBER 2017** (Chap I Art. 10 General Rules and Regulations);
- ➔ Only data in this form will be published in the Exhibition Official Catalogue and map;
- ➔ Incorrectly entered or illegible data will be ignored. Fill just one datum per box;
- ➔ **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

The Company Stamp and Legal Representative Signature

KEY ENERGY 2017 TRADE SECTORS LIST

ENERGY FROM RENEWABLE SOURCES

A THERMAL SOLAR ENERGY

A/006 Components for solar thermal plants
A/018 Control and management software
A/004 Control units
A/001 Equipment for solar energy
A/012 Forced circulation thermal solar plants
A/002 Indoor domestic hot water solar boilers
A/013 Natural circulation thermal solar plants
A/010 Partially solar-powered remote heating plants
A/011 Plants for the production of thermal solar energy
A/019 Pre-insulated piping
A/015 Services
A/016 Solar - biomass combined systems
A/017 Solar - gas combined systems
A/007 Solar agricultural dryers
A/003 Solar boilers for heating integration
A/009 Solar concentration plants
A/008 Solar cooling plants
A/005 Thermal solar collectors (flat-plate, evacuated-tube, non-glazed, air)
A/014 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

C/008 Control and management software
C/001 Equipment, components and technologies for wind power plants
C/002 Network-linked mini wind plants
C/003 Offgrid mini wind power plants
C/004 Off-shore aerogenerator producers
C/006 On-shore aerogenerator producers
C/005 Producers of related engineering work
C/007 Services

D HYDROELECTRIC ENERGY

D/001 Equipment, components and technologies for hydroelectric plants
D/002 Hydroelectric plants
D/004 Maintenance and renovation of hydroelectric plants
D/003 Run-of-river mini hydroelectric plants
D/005 Services
D/006 Turbines for hydroelectric plants

E GEOTHERMAL ENERGY

E/005 Drilling for geothermal wells
E/001 Equipment and components for geothermal plants
E/002 Equipment, components and technologies for geothermal generation
E/003 Plants for generation of electricity from geothermics
E/007 Probes for geothermal wells
E/006 Production of geothermal energy
E/004 Thermal plants (hot and cold) powered by geothermics

K HYDROGEN

K/001 Automotive fuel cells
K/004 Components and technologies for hydrogen
K/003 Components, services and technologies for hydrogen
K/007 Electrolysis and reforming systems
K/005 Energy production based on hydrogen
K/002 Fuel cells for stationary use
K/008 Fumes depuration
K/006 Hydrogen distribution systems

L COGENERATION AND TRIGENERATION

L/009 Absorption refrigeration plants
L/004 Biodiesel and vegetable oil cogeneration and trigeneration
L/008 Cogeneration and trigeneration plants
L/002 Cogeneration with fuel cells
L/003 Cogeneration with gas microturbines
L/011 Compression turbogenerators
L/007 Diesel cogeneration and trigeneration
L/010 Fumes depuration
L/006 Gas cogeneration and trigeneration

M DISTRIBUTED GENERATION AND MICROGENERATION

M/001 Continuous generation plants
M/002 Emergency generation plants
M/005 Mini and micro cogeneration
M/004 Plants for distributed generation and remote heating
M/003 Remote heating plants

N ENERGY SAVING AND EFFICIENCY

N/004 Air conditioning from geothermal sources
N/024 Biomass remote heating networks
N/025 Biomass-solar integrated systems
N/003 Condensing boilers
N/026 Controlled combustion stoves / heaters
N/005 Dual power supply household electrical appliances
N/002 Electronic power supplies and for energy-saving
N/006 ESCO Energy Service Company
N/011 Gas heat pumps
N/019 Heat recovery technologies
N/012 High efficiency electric and electronic products
N/010 High efficiency electric motors
N/008 High efficiency street lighting
N/009 Innovative fluorescent lights
N/020 Innovative technologies for energy accumulation
N/007 LED lighting
N/001 Local Energy Agencies

N/023 Plants for production of energy from biomasses
N/017 Presence sensors
N/013 Products for energy efficiency in industry
N/015 Saving and efficiency in energy distribution
N/016 Saving and efficiency in energy production
N/018 Services
N/021 Technologies for energy efficiency in heating and cooling
N/022 Technologies for energy efficiency in lighting
N/014 Thermostatic regulation

O SUSTAINABLE CONSTRUCTION

O/004 Air conditioning from geothermal sources
O/002 Bioarchitecture: design and construction of passive and ultra-low energy consumption buildings
O/012 Building material for bioarchitecture
O/017 Ceiling heating
O/005 Components and technologies for thermal and energy saving
O/013 Design
O/007 Domotics C4/002
O/025 Energy management and control systems
O/023 Facade systems, ventilated facades
O/016 Floor heating
O/024 Free cooling systems
O/029 Green roofs
O/011 Heat insulation and soundproofing
O/010 Heat insulation C4/003
O/001 Heating accessories
O/019 Heating and cooling
O/008 High thermal efficiency casement
O/033 High thermal efficiency glazing and casements, winter gardens
O/020 Insulation cladding for floors
O/031 Low emission glazing
O/026 Measurement and regulation systems
O/003 Prefabricated wooden houses
O/006 Roofing
O/028 Roofs and roofing
O/021 Services and components
O/022 Services and instruments for energy and acoustic diagnosis
O/014 Skirting board heating
O/027 Software for energy consumption control and management
O/030 Solar control glazing
O/009 Soundproofing
O/034 Street furnishing
O/032 Triple float glazing with incorporated Venetian blinds
O/035 Urban green design and organic gardening systems
O/015 Wall heating
O/018 Wood chip heating

P SUSTAINABLE MOBILITY

P/026 Atmospheric pollution measurement and control instruments
P/005 Bike-sharing
P/030 Biofuel passenger and commercial vehicles
P/023 Car park management and vehicle parking solutions
P/007 Car pooling
P/008 Car sharing
P/022 City-logistic solutions
P/012 Collective mobility
P/011 Cycle mobility

P/021	Cycle-pedestrian system solutions	P/028	Hydrogen-powered vehicles	P/004	Power-assisted bicycles
P/018	Dial-a-ride systems	P/017	Innovative payment systems	P/015	Rail services
P/031	Electric passenger and commercial vehicles	P/009	Intelligent Transport System (ITS)	P/024	Road safety solutions
P/025	Electric vehicle recharging stations	P/006	Low emission buses	P/003	Sound-absorbent barriers and road surfaces
P/029	Electric vehicles for waste collection and street cleaning	P/027	Low impact vehicles	P/002	Street furnishing
P/032	Hybrid passenger and commercial vehicles	P/016	Management and innovation systems for Local Public Transport	P/001	Sustainable mobility agencies
		P/010	Methane and GPL conversion kit	P/019	Territory and mobility management and control systems
		P/020	Mobility management solutions	P/014	Urban quality
		P/013	Mobility planning and management		

ENERGY TRANSMISSION AND DISTRIBUTION - POWER SUPPLY SYSTEMS

A1 TRANSFORMERS

- A1/001 Accessories for transformers
- A1/003 Current transformers
- A1/002 Energy distribution and transport transformers and accessories
- A1/005 LV Voltage transformers
- A1/006 Transformers and balancing coils for various applications, and accessories
- A1/007 Transformers, balancing coils and impedance coils up to 1 KW
- A1/008 Voltage stabilizing transformers
- A1/004 Voltage transformers

B1 CONTROL ROOMS

- B1/001 Misc. accessories, insulation platforms, insulating rods, spark gaps, etc.
- B1/003 Prefabricated transformer rooms
- B1/002 Transformer rooms and control panel cabinets

C1 PANELS

- C1/008 Automatic power factor correction boards
- C1/002 Cabinets for panels
- C1/006 Components for panels
- C1/007 Containers
- C1/009 Control, protection and measurement panels
- C1/001 Network enclosures
- C1/004 Plastic structural components and boxes for panels
- C1/010 Portable and fixed distribution panels
- C1/005 Switchboards for small lighting circuits and control panels
- C1/003 Transformer rooms

D1 HIGH, MEDIUM AND LOW VOLTAGE CIRCUIT BREAKERS AND ISOLATION SWITCHES

- D1/004 Air-blast circuit breakers
- D1/005 Automatic and differential circuit breakers
- D1/001 Circuit breakers and switches
- D1/007 Current limiter circuit
- D1/008 DC circuit breakers
- D1/011 Disconnectors and interrupters
- D1/006 Magnetic air circuit breakers
- D1/003 Minimum oil circuit breakers
- D1/009 Open switch boxes
- D1/002 SF6 gas circuit breakers
- D1/010 Vacuum circuit breakers

E1 HIGH, MEDIUM AND LOW VOLTAGE COMPONENTS

- E1/001 Coupling capacitors for wave guide systems
- E1/012 Cyclical timer and delaying relays
- E1/005 Earth plates and related accessories
- E1/006 Electricity safety devices
- E1/007 Fuses and arresters
- E1/008 HV test equipment

- E1/009 HV, MV and LV terminals, connectors and accessories for overhead lines
- E1/003 Insulated bus duct
- E1/004 On-line diagnostics for HV, MV and LV systems and machinery
- E1/010 Poles and towers
- E1/002 Power factor correction capacitors
- E1/013 Protection relays of all kinds
- E1/014 Relays for all applications
- E1/011 Shunt and short circuit protection reactors

F1 ENERGY COUNTERS

- F1/002 Electromechanical and electronic relays
- F1/001 Field circuit breakers
- F1/003 Stepper relays

G1 GENERATOR SETS

- G1/001 Cabins and containers for generator soundproofing
- G1/003 Cogeneration units
- G1/005 Control panels for motor-generator sets
- G1/002 Diesel-electric generator sets
- G1/004 Endothermic engines
- G1/007 Total energy systems
- G1/006 Voltage, power, frequency, and phase regulators, automatic synchronisers

H1 INSULATORS

- H1/004 Dielectric material of all kinds
- H1/008 Epoxy and polyurethane resins
- H1/005 Insulation tape
- H1/002 Porcelain, ceramic, glass, and composite insulators
- H1/007 Resins and coatings for electrical engineering devices
- H1/006 Steatite, porcelain, alumina, zirconium, and other types of insulators for all applications
- H1/009 Thermo insulating materials
- H1/001 Thermoplastic compounds for insulation and sheathing
- H1/003 Thermosetting resin insulators

K1 MOTORS

- K1/007 AC motors
- K1/008 AC motors for inverters
- K1/003 Asynchronous fractional motors
- K1/006 Brushless motors
- K1/001 Cast iron components for electric motors
- K1/009 DC motors
- K1/010 Geared motors
- K1/004 LV -MV asynchronous motors
- K1/002 Magnetic plates for transformers and motors
- K1/011 Rheostat starters and regulating rheostats

L1 ELECTROMECHANICAL COMPONENTS

- L1/017 Acoustic and luminous signals/indicators
- L1/012 Clamps and terminal boards
- L1/001 Controllers
- L1/005 Displays
- L1/009 Electrical and electronic filters
- L1/019 Graphite brushes
- L1/006 Heat sinks and accessories
- L1/024 Low power transformers
- L1/011 Magnets and electromagnets
- L1/002 Power electronics capacitors
- L1/013 Pressure switches
- L1/014 Programmable
- L1/015 Push button and membrane panels and keyboards
- L1/016 Relays
- L1/025 Safety valves
- L1/018 Sensors - probes
- L1/007 Solenoid pumps
- L1/008 Solenoid valves
- L1/010 Switches - microswitches
- L1/020 Terminals
- L1/021 Thermocouples
- L1/022 Thermometers
- L1/023 Thermostats
- L1/004 Timer thermostats
- L1/003 Timers/chronographs

M1 AUTOMATION SYSTEMS FOR PUBLIC UTILITY NETWORKS

- M1/006 Control board and panel instruments
- M1/005 Industrial measurement instruments
- M1/003 Measurement and control systems for energy production, management and distribution
- M1/002 Measurement and control systems for gas management and distribution
- M1/001 Remote control systems for public utility networks
- M1/004 Remote control, sensing, and metering systems

N1 INDUSTRIAL LIGHTING

- N1/004 Airtight/watertight lighting
- N1/002 Hanging/ceiling lights
- N1/008 Lighting for heavy use
- N1/006 Lighting for machinery
- N1/005 Lighting for potentially explosive atmospheres
- N1/007 Lighting for workstations
- N1/003 Luminaires with limited surface temperatures
- N1/010 Other lighting devices
- N1/009 Shock-resistant lighting
- N1/001 Track lights/lighting systems

O1 HOSPITAL LIGHTING

- O1/001 Lighting for aseptic environments
- O1/002 Lighting for beds
- O1/003 Other lighting devices

P1 COMMERCIAL LIGHTING

- P1/002 Hanging lights for display areas
- P1/003 Inset lights for display areas
- P1/004 Luminous structures
- P1/001 Track lights for display areas

R1 EMERGENCY LIGHTING

- R1/004 Burglary prevention devices
- R1/001 Combination devices
- R1/005 Other lighting devices
- R1/003 Safety devices
- R1/002 Signalling devices

S1 LIGHTING - SPECIAL APPLICATIONS

- S1/011 Advertising/image projectors
- S1/009 Colour changers
- S1/001 Fibre optic lighting
- S1/010 Graphic effects projectors
- S1/002 Inset wall/ceiling lights
- S1/003 LED lighting
- S1/005 Lighting for floriculture
- S1/004 Lighting for nightclubs
- S1/006 Lighting for paintings
- S1/007 Lighting for theatres and cinemas
- S1/012 Other lighting devices
- S1/008 Strand lighting

T ENERGY AND CARBON TRADING AND SERVICES

- T/006 Carbon offsetting services
- T/007 Carbon trading and management services
- T/011 CDM JI project development
- T/002 Electrical market manager
- T/005 Electrical market operators
- T/008 Emission monitoring and certification services
- T/009 Environmental services and institutes
- T/001 Esco

- T/010 Financial services specialising in the energy field
- T/004 Institutes and services for the C02 market
- T/003 Public and private research institutes

U COMMUNICATION AND CONSULTANCY SERVICES

- U/016 Architectural and urban planning design firms
- U/003 Certification and standardization organizations
- U/012 Design and engineering
- U/001 Environmental communication
- U/009 Environmental Consultancy and Engineering services
- U/011 Environmental impact assessment studies
- U/007 Financial and insurance products and services
- U/014 Fixed and mobile telephony services
- U/008 Information Technologies ad software products
- U/010 Management & maintenance service companies
- U/002 Publishers
- U/013 Remote assistance and remote monitoring services
- U/004 Research and training centres
- U/006 Research institutions
- U/015 Specialized services and solutions in the electrical sector
- U/005 Surveillance and control bodies (environment monitoring)

X1 OUTDOOR LIGHTING

- X1/005 Architectural lighting (for monuments, historic districts)
- X1/015 Lighting for airports and ports
- X1/008 Lighting for construction sites

- X1/010 Lighting for large areas (car parks, pedestrian areas, traffic circles, intersections, etc.)
- X1/012 Lighting for parks
- X1/014 Lighting for pools, fountains, basins
- X1/013 Lighting for shelters
- X1/007 Lighting for special applications (neon, ground-embedded, festival lighting, signal lights, etc.)
- X1/011 Lighting for sports facilities
- X1/016 Lighting for stations and railways
- X1/023 Other lighting devices
- X1/022 Outdoor advertising/image projectors
- X1/020 Outdoor colour-changers
- X1/021 Outdoor graphic effects projectors
- X1/001 Outdoor lights
- X1/019 Poles and towers
- X1/017 Residential lighting (garden/wall)
- X1/002 Solar lighting
- X1/018 Street lighting
- X1/009 Tunnel lighting
- X1/004 Underwater lighting
- X1/003 Urban lighting

Y1 LIGHT SOURCES

- Y1/001 Light sources

Z ASSOCIATIONS, ORGANIZATIONS, MISCELLANEOUS

- Z/001 Administrations and local Authorities
- Z/002 Associations and Consortiums
- Z/004 Foundations, Finance Institutes, Insurance Companies
- Z/005 International institutions
- Z/006 Multi-utilities and multi-sector activities
- Z/008 Natural Parks Bodies
- Z/007 Non-Profit Organizations and Voluntary Environmental Associations
- Z/003 Professional Bodies