

# **VISITOR PROFILE**

### MAIN **ACTIVITY**

41% **Services**  Waste collection and transport, Recovery/recycling/ valorisation of waste materials, Engineering study, Environmental analysis, System Manager (e.g. Water Mains, dumps, etc.), Waste logistics and storage, Maintenance and cleaning. Reclamation and treatment of contaminated sites. Energy from waste, Breaker/vehicle breaker/coachwork converting company, Software, Financial/insurance Institute/ Certifying body

Textiles/tannery, Wood, Packaging, Paper/cardboard,

Oil&Gas, Agri-food, Chemistry/pharmaceuticals, Rubber and plastic materials, Electrics/electronics, Metallurgy/

metalworking, Mechanics/automotive, Equipment and plants

### **ტტტტ**ტ

**27% Industry** 

Cement manufacturing, Quarry management, Real estate companies/developers, Demolition companies, Inert materials recycling companies, Design studios, Construction

Construction

<del>000000</del>

**5**% Research and Training Associations/Institutions/ Specialist Media 

000000

for treating water, air and waste

**Distribution** 

ስስስ

**5**%

**Public sector** 

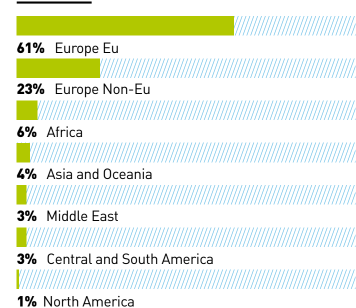
<del>00000</del>

កូកូកូ

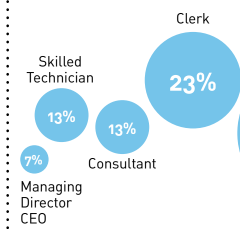
**Agriculture** 

3% **Utilities** Companies

### **GEOGRAPHIC AREAS**



### **PROFESSIONAL PROFILE**





(owners, general

manager, etc.)

#### THE ECOMONDO/KEYENERGY TEAM

ECOMONDO PROJECT MANAGER CITTÀ SOSTENIBILE Tel. +39 0541 744 492

KEY ENERGY/KEY WIND PROJECT MANAGER Barbara Padovan Tel. +39 0541 744226

SALES DEPARTMENT Fax +39 0541 744 475

COMONDO
MARKETING DEPARTMENT
Tel. + 39 0541 744 302

WWW.ECOMONDO.COM

WWW.KEYENERGY.IT

TECHNICAL-SCIENTIFIC Fabio Fava - Presidente Tel. +39 051 2090330 fabiofava63@gmail.com

**SCIENTIFIC OFFICE** Elisa Tamburini Tel. +39 0541 744 307

PRESS OFFICE Nicoletta Evano

**FOREIGN CONTACTS** 

ALGERIA, EGYPT, JORDAN, TUNIS

Tel: +39 0 7211651494

Tel: +212 (0)522

Tel: +386 1 750 94 90 SOUTH AMERICA Multirep Services
ANDREA BATAZZI

Tel: +90 (0)216 541 0390

Tel: +39 (0)6.90400299

www.multirep.com

ARRIVING AT RIMINI EXPO CENTRE IS PRACTICAL AND EASY WHEREVER YOU COME FROM



#### **BY PLANE**

**Bologna Airport** (120 km away from the Rimini exhibition district) WITH SHUTTLE SERVICE UPON RESERVATION

(infovisitatori@riminifiera.it - Tel. +39 0541 744 266) www.bologna-airport.it

Ancona Airport (90 km away) www.ancona-airport.com Milano Linate and Milano Malpensa Airports (350 km and 400 km away) www.sea-aeroportimilano.it

**BY RAIL** 

RiminiFiera railway station inside the exhibition district, on the Milano-Bari line; during trade fairs, 16 daily trains, both North- and South-bound, stop in front of the main entrance of the fair:

**BY CAR** 

A14 Motorway, Rimini Nord or Rimini Sud exits www.autostrade.it Calculate the quickest route: www.riminifiera.it/come\_raggiungerci.html Satellite co-ordinates: 44.06902, 12.52648

www.riminifiera.it/stazione; www.trenitalia.it

FSC www.fsc.org MIX Paper from sponsible source FSCº C105436



**FRIDAY** 

With the patronage of

**TUESDAY** 



RIMINIFIECA Rimini Fiera Spa Via Emilia, 155 - 47921 Rimini - Tel. +39 0541 744111 - Fax +39 0541 744200

# **ECOMONDO-KEY ENERGY**

### THE INTERNATIONAL TECHNICAL PLATFORM ON THE GREEN ECONOMY, WHERE YOU'LL FIND THE BEST **SOLUTIONS TO THE FOLLOWING CRITICAL ISSUES:**

How to sustainably reclaim and reuse a site contaminated by hydrocarbons and asbestos for civil (construction) or industrial purposes, or even to produce clean energy;

How to recover and make the best use of discarded paper, cardboard, rubber, wood, cells and batteries, plastic and metal, generating business, transforming waste into chemical compounds and materials with new market opportunities while protecting the environment;

How to transform by-products, waste and residues of agri-food origin, as well as the organic component of industrial, agricultural and urban waste into biobased chemicals, biomaterials and bioenergy;

How to recover valuable minerals and metals from scrap and waste from heavy industries, iron cycle and hydro-electric generation. and steel, for re-entry to the production cycle;

How to sustainably treat waste water, with recovery of nutrients, water for civil, irrigation and industrial reuse and nutrients to produce biogas and other products;

How to treat purification sludge to make it suitable for agricultural use, as a soil conditioner able to ensure, above all in barren ground, water, organic substance and nutrients;

How to manage water in countries with problems

Purification systems (alarms: asbestos, thallium, arsenic, legionella)

Monitoring systems of sewerage;

Technologies for energy efficiency in the water



### **KEY ENERGY**

SUSTAINABLE ENERGY

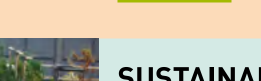


Biogas, biomass, cogeneration and wind energy represent the historic assets of Key Energy and Key Wind (vertical on wind); since last year with White Evolution, energy efficiency for industry has become an integral part of our exhibition offer.









### **SUSTAINABLE CITY**



A model of urban sprawl with the innovations and technological solutions that produce an immediate impact on the quality of life of the population, with conferences for further detail on the various proposals.

Exhibition sectors: mobility and transport with a focus on local public transport (LPT), energy and energy efficiency, sustainable building, ICT, food, architecture and design, waste treatment.

More than 50 companies took part in 2014. Among the main partners in the project: Ancitel Energia e Ambiente (National Association of Italian Comunes - Energy and Environment), Enel Sole, Gruppo Ferrovie dello Stato Italiane (Italian State Railway Group - RFI, Italferr, Trenitalia), Hewlett Packard Italiana, Telecom Italia.

Taking part in Sustainable City means choosing from various packages (bare area or pre-fitted spaces) with the aim of emphasising only excellent technological applications.

For more information: info@cittasostenibile.net - www.cittasostenibile.net



## H<sub>2</sub>R MOBILITY FOR SUSTAINABILITY

It's the most important Italian exhibition dedicated to sustainable mobility. The innovations and applications presented permit the discovery of and physical contact with the results and potential of automotive research. It will be possible to test drive the most innovative cars at the show, accompanied by professional drivers, over the four days of the event. H2R is sponsored by CNR (Italian National Research Council), ENEA (Italian National Agency for New

Technologies, Energy and Sustainable Economic Development), CARe (Centre for Automotive Research and evolution).

For more information: info@h2rexpo.it - www.h2rexpo.it



### THE FIGURES FOR THE 2014 EDITION













### THE PRINCIPAL TECHNOLOGIES AND EQUIPMENT THAT YOU CAN SEE AND BUY AT ECOMONDO

#### WASTE COLLECTION, TRANSPORT AND STREET CLEANING

Electric and Special vehicles for waste collection and street cleaning Large collection containers

Waste handling and storage

#### **WASTE TREATMENT AND DISPOSAL - TECHNOLOGIES**

Plants and equipments for Mechanical-Biological Treatment and Anaerobic Digestion

Shredders/crushers

Landfill: equipment and plant Plants for differentiated selection

Slaughterhouse and farm produce waste treatment Hazardous waste disposal
Treatment and disposal of infectious medical waste

#### RECYCLING/RECOVERY OF MATTER AND ENERGY

Equipment for scrap and waste

#### **GREEN AND SUSTAINABLE CHEMISTRY**

Biorefinery - Biodegradable and compostable polymers and bioplastics

Biofuels (bioethanol, biogas, biodiesel) Biolubricants

### INTEGRATED WASTE MANAGEMENT

Collection platform management Set-up and management of disposal, treatment and recycling

#### **C&D WASTE: TREATMENT** AND RECOVERY

Excavators and mini-excavators

#### POLLUTED SITE RECLAMATION

Land reclamation: plants and equipments
Asbestos decontamination
Groundwater decontamination
Evaluaton and monitoring contaminated sites
Storage, collection and transportation of hazardous substances

#### **WASTEWATER LIFTING,** TRANSPORT AND STORAGE

#### **WATER AND WASTEWATER TREATMENT**

Chemical toilets

Wastewater disinfection/odour elimination

Phyto-purification plants

Membrane plants UV radiation plants

Ozonation plants

#### TREATMENT OF INDUSTRIAL AND ARTISAN WASTEWATER

Farm produce industry, Paper and cardboard industry, Pharmaceutical industry, Tanning industry, Galvanizing industry, Metallurgical & mechanical industry, Petrochemical industry, Plastic industry, Semiconductor industry, Textile industry, Paint industry

#### WATER RECYCLING, RECOVERY AND RE-USE

Domestic residue recycling and Water recovery plants

#### INTEGRATED WATER MANAGEMENT SERVICES

Sewage construction and management Construction and management of water purification and

#### TECHNOLOGY & DEVICES FOR AIR PURIFICATION

Atmospheric pollution measurement and control instruments Slag treatment

Dust treatment

#### SUSTAINABLE CONSTRUCTION

Bioarchitecture: design and construction of passive and ultra-

Bioenergy generation (biogas, bio-methane, biofuels)

#### ENERGY EFFICIENCY IN INDUSTRY

WIND ENERGY









