

# EFEF 2011

EUROPEAN FUTURE ENERGY FORUM

10-12 OCT ★ GENEVA ★ PALEXPO

In association with:



Supported by:



## EXHIBITING AT THE EFEF CLEANTECH EXHIBITION

Alongside the EFEF conference will be an international Cleantech exhibition where we are looking for companies with 'cutting edge' ideas and technology to present their products and services. This is an opportunity for you to meet government decision makers, industry leaders, consultants, advisors, investors, purchasers and journalists.

If you are a business or organisation that has solutions and business opportunities for the renewable energy and

environmental technology market then this is a unique chance for you to present your products and services to an international market of decision makers.

Exhibition stand packages, sponsorship opportunities and meeting rooms will enable you to fully participate in this event. Tell us what you want to achieve and we will help you to meet your objectives.

### \*Book before 30th April and benefit from reduced stand packages.

	Early-bird (before 30 April)	Normal rate
Space only	€310 per square metre*	€335 per square metre*
Shell scheme – includes walls, fascia, carpet, lighting and a power socket	€370 per square metre*	€395 per square metre*

Sponsorship opportunities are packaged to suit your requirements – please contact **Amanda Drury** on +44 7734 298015 or **a.drury@turretme.com** to schedule a call to discuss the options with you.

\* plus 8% VAT

## HOW IS EFEF DIFFERENT FROM OTHER EVENTS IN EUROPE?

1. The European Future Energy Forum is unique in Europe for the level of international support it receives in attracting energy ministers and senior business leaders to debate the issues across all renewable energy disciplines. This is an event that attracts the highest level of decision makers, creating an environment where large international business relationships are developed and business deals can be done.
2. This event is heavily supported by Masdar and the Abu Dhabi government and is your opportunity to do business and develop relationships within the Middle East.
3. The Forum is an event that looks at the big international picture – looking at creating solutions through technology, policy, finance, infrastructure and getting the energy mix right through production and security.

## WHY EXHIBIT?

1. Demonstrate your ideas and solutions to high-level investors and purchasers
2. We work with you to ensure maximum return on investment
3. You will be positioned as a leading international brand
4. We host functions to create networking opportunities for you
5. This event generates huge international support
6. Become part of the debate by hosting a round table session
7. Benefit from a huge international promotional campaign

## FOR MORE INFORMATION...

Web: [www.EuropeanFutureEnergyForum.com](http://www.EuropeanFutureEnergyForum.com)

Email: [info@EuropeanFutureEnergyForum.com](mailto:info@EuropeanFutureEnergyForum.com)

Tel: +44 1444 240254

To view the latest exhibition floor plan see [www.EuropeanFutureEnergyForum.com/plan](http://www.EuropeanFutureEnergyForum.com/plan)

To see who exhibited in 2010 see [www.EuropeanFutureEnergyForum.com/Exhibition](http://www.EuropeanFutureEnergyForum.com/Exhibition)

## Sponsorship

Sponsorship opportunities are packaged to suit your requirements – please contact **Amanda Drury** on +44 7734 298015 or **a.drury@turretme.com** to schedule a call to discuss the options with you.

## ADDITIONAL BENEFITS OF EXHIBITING

### Free exhibition passes and reduced conference passes

Entrance to the exhibition is free of charge for trade visitors when registering in advance online (registration will open at least 3 months prior to the event). There will be a charge of approximately €1,000 for a 3-day conference pass, however exhibitors can benefit from heavily discounted rates for their own staff and guests that they wish to invite.

### VIP passes for your guests

Exhibitors who would like to invite VIPs to attend can do so by liaising with the EFEF marketing team once they have confirmed their stand. VIP passes to the exhibition will also enable the guests

to attend the prestigious European Future Energy Forum Opening Ceremony and Official Welcome Drinks Reception both on Tuesday 10th October. There is no charge to the exhibitor for these passes.

### Present your ideas within our programme of workshops

There will also be opportunities to present your ideas within free workshops within the exhibition which will focus on clean technology and energy efficiency with a range of case studies. If you are interested in speaking within one of these sessions then please let us know.



## WHO SHOULD EXHIBIT?

In 2011 we are incorporating all forms of Cleantech into the exhibition rather than focusing solely on renewable energy and energy efficiency. This means that companies that who develop and produce solutions for conservation and emission reduction should also be present these will include...

**Advice, planning and engineering services** – consultants, agencies, NGOs, universities, auditors, environmental information systems, geological expertise, laboratories, maintenance and servicing

**Efficient energy systems and applications** – building services (efficient heating, ventilation and insulation), sustainable construction, architects, smart grid infrastructure, energy saving

**Emissions and exhaust treatment** – air filter technology, dust extraction, exhaust/flue gas purification equipment and processes, detection and monitoring systems

**Energy production** – manufacturers, technology developers, consultants, engineers, producers and investors in solar PV, solar thermal, wind – onshore and offshore, biofuel, geothermal, hydropower, fuel cells, tidal and waste-to-energy

**Measurement and control technology** – emission/pollution detection, control equipment, automation equipment, control systems, measurement devices

**Mobility** – engineering consultants, charging stations, technology providers, fuel reduction systems, suppliers of electric/low carbon vehicles, urban planning, traffic and transport concepts

**Waste treatment and recycling** – brownfield remediation, disposal of environmentally hazardous waste, dismantling of buildings, soil treatment, disposal of household waste, composting, disposal site planning and technology, electrical waste recycling, engineering and construction of recycling facilities, fermentation, mechanisation, incineration, plastics recycling, recovery of valuable materials, thermal gasification, pyrolysis, thermal waste treatment, waste collection systems

**Water and waste water treatment** – treatment works and systems for industrial and municipal waste water, water catchment, neutralisation, pollution detection, clean-up solution providers, regulators, leak detection and control, rainwater harvesting and grey water recycling systems, water conservation experts, sustainable drainage solutions, marine pollution control, water security experts, metering and monitoring solutions, water conservation solution providers, water management consultants, environment agencies

### FOR MORE INFORMATION...

**Web:** [www.EuropeanFutureEnergyForum.com](http://www.EuropeanFutureEnergyForum.com)

**Email:** [info@EuropeanFutureEnergyForum.com](mailto:info@EuropeanFutureEnergyForum.com)

**Tel:** +44 1444 240254