

Press release

26.07.2011

Renewable Energy trade fair goes online

EXPO21XX opens RENEWABLE ENERGY 21XX the comprehensive online exhibition for renewable energies.

The strongest wind turbine, the biggest solar power plant on a roof top and the leading renewable energy research projects! All this can be found on RENEWABLE ENERGY 21XX (http://www.expo21xx.com/renewable_energy/), the most comprehensive online trade fair for renewable energies recently launched by EXPO21XX.



RENEWABLE ENERGY 21XX

Image: Screenshots of "RENEWABLE ENERGY 21XX"

As one of the first industrial nations Germany just committed itself to move from nuclear energy and fossil fuels to renewable energies which is growing rapidly and gaining global importance. This marks a turning point in the future production of energy and will be an example for other industry nations in the world. With this online exhibition platform, **EXPO21XX** makes available the necessary tools needed for a fast and efficient global marketing and distribution of technology in this field.

For the first time **RENEWABLE ENERGY 21XX** brings together all companies on one single platform whose products evolve around the production of renewable energy systems. From wind, solar, geothermal, hydropower and bioenergy, every renewable energy type has its own sector where the international exhibitors can display their technologies and innovations.

“We are at the threshold of a new era. It has been proved that the current energy resources are finite, which makes renewable energy the model for future energy production.” We hope in the long run that **RENEWABLE ENERGY 21XX** not only establishes itself as a main actor in online renewable energy exhibitions, but also meets the needs of this rapidly growing industry by offering the entire global energy industry a single marketplace to interact.” as **EXPO21XX**’s CEO Markus Baumgartner illustrates.

In addition to the 46 exhibition halls, **RENEWABLE ENERGY 21XX** offers universities and other research facilities a platform to present their current projects (http://www.expo21xx.com/renewable_energy/renewable_energy_research.htm).

According to Dr. Seth Quartey, project manager for research, “The [academic research](#) is growing rapidly in this field. Therefore we think it is extremely important to make a forum available, where the industry, universities and research institutes can connect and enter into a dialogue.”

Among the many highlights is the “**Offshore Wind Turbines**” hall (http://www.expo21xx.com/renewable_energy/offshore_wind_turbine.htm), where the most powerful wind turbine in the world is displayed. This turbine generates energy bordering on 7 megawatts, thus making it particularly suitable for harsh offshore areas such as the North Sea (wind Class S). More than 21.000qm in size, with a rotor diameter of 164 meters, and a blade length of 80m (8 times as long as an English bus), the turbine has become the object of reference for offshore wind farms, ultimately demonstrating the enormous progress that has been made in renewable energy production.

Displaying and sharing the manifold possibilities of this generation of renewable energy worldwide is the second goal for opening **RENEWABLE ENERGY 21XX**.

CDO of EXPO21XX Haris Avgoustinos adds: “We naturally want to make our contribution to climate protection. This generation of energy systems will only be environmentally friendly and better in the long term, when people from the North Pole to Cape Town get to participate in this new technology”.

About EXPO21XX

EXPO21XX is an online exhibition platform which was founded in 2000 to bring the conventional trade fairs to the internet. Conventional trade fairs demand that you display your brands or products short-term at one location, mostly for a few days or a week. **EXPO21XX.com** serves as a better alternative by bringing the products online to help manufacturers virtually and yet profitably launch their products. The essences of the products are presented through quality videos, images and descriptions.

More than 3500 exhibitors from America, China, Russia, and South Africa to Europe present their products and solutions in over 360 exhibition halls. The products include but not limited to electric motors, sailing yachts, agricultural machinery and industrial robots. **EXPO21XX.com** is continuously working to open other areas of research to enable and promote innovative ideas as well as interdisciplinary and developmental projects. Further, it plans to develop other new business areas and exhibition tools to expand and improve the presence of participating companies and institutes to the global market.

Press contact

EXPO21XX GmbH
Fabian Becker
PR/Marketing
Tel: +49 511 47322-01
Blumenstr. 2
30159 Hannover
E-mail: pr@expo21xx.com
Web: www.expo21xx.com