

# RENEXPO®

International Trade Fair for Renewable Energy &  
Energy Efficient Building and Renovation



October 7<sup>th</sup> - 10<sup>th</sup>, 2010, Trade Fair Center Augsburg

[www.renexpo.com](http://www.renexpo.com)

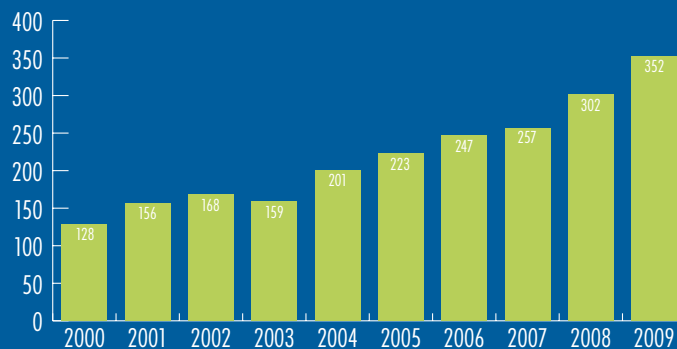


# Industry meeting point

## Established as an International Trade Fair

The RENEXPO®, Germany's largest all-around trade fair for renewable energies and energy efficient building and renovation, celebrated its 10th anniversary in 2009. Over the last decade, the certified trade fair has made a name for itself, not just in Germany, and has blossomed into the number one international industry meeting point in Germany. Qualified visitors from over 40 countries were present at the trade fair for several very good reasons.

### Exhibitors 2000 - 2009



## Quality Proved

RENEXPO® has been tested for its quality by the Association of the German Trade Fair Industry AUMA as well as by UFI (Union des Foires Internationales) - The Global Association of the Exhibition Industry and is recognized as an international trade fair.



# Successful year 2009

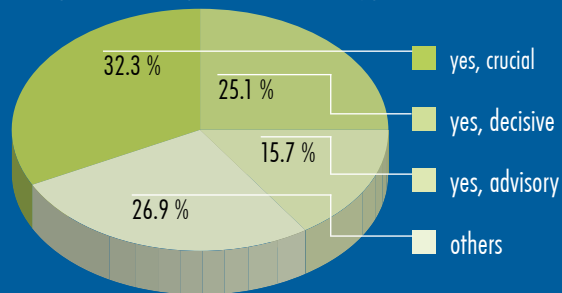
## Dates and Facts 2009

10,954	visitors
66 %	trade visitors
6 %	international visitors
354	exhibitors
15 %	international exhibitors
809	conference attendees

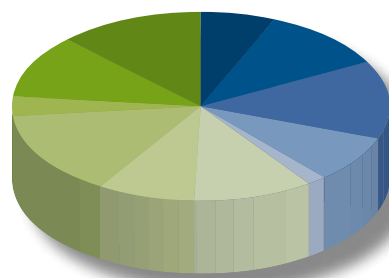
The RENEXPO® has managed to continue its growth, despite the difficult economic year. Breaking with the trend in the trade fair industry, the RENEXPO® was able to exhibit an exhibitor growth of 20 % over the last year. 354 exhibitors informed around 11,000 visitors during the four days of the trade fair. The 3-hall concept combined and sorted the trade fair topics, created synergies and served as a clear orientation for qualified visitors and private visitors also. The high quality of the trade fair and the parallel conferences was able to be enhanced thanks to the strong network of partners and sponsors.

## Decision-makers – are present

Participation in the corporate decision-making process



## RENEXPO® Visitors are from the following Sectors



## Exhibitor response

Waldemar Lerke, Junkers Germany

"The professionalism of the RENEXPO® continues to develop and grow and presents a good platform for bringing together manufacturers and customers. We will be back next year!"

Roberto Krönke, STIEBEL ELTRON GmbH

"We had an excellent booth location. The trade fair was a huge success for us!"

Christian Ochs, Herkules Aquatec GmbH

"The RENEXPO® was worth it from the very first day. It is an ideal interface for the communication with potential customers."

Andreas Ludewig, MHH Entwicklungs GmbH

"A trade fair that is always well organized. The mix of visitors consisting of professional visitors and interested parties is well balanced. Exhibitors and visitors all profit from the clearly organized trade fair layout and the broad range of topics."

Hartmut Brandt, Ochsner Wärmepumpen GmbH

"10 years of the RENEXPO®, and 10 years with Ochsner. Here's to many more years of success!"



Peter Knörzer, AKG-Augsburger Kachelofen-Großhandel GmbH.

"We are very satisfied with the resonance of the visitors."

Hans-Jürgen Helbig, Helbig GmbH

"The portion of qualified visitors is significantly higher than at other comparable trade fairs. We have already registered to return to the RENEXPO® 2010, since this is one of the most important trade fairs in the area of renewable energy."

Frank Raida, Öko-Haustechnik inVENTer GmbH

"Three words: We'll be back."

Patricia Hofweier, SHT Heiztechnik aus Salzburg GmbH

"I am very happy with the atmosphere and the mix of visitors. I was especially pleased that our pellet/log wood combi boiler was so well received by the visitors."

# RENEXPO® 2010

## Hall 1: Bioenergy

IHE® WoodEnergy, Biogas, Biofuels,  
interCogen®

## Hall 2: Building and Renovation

interGreenBuilding®

## Hall 3: Regenerative Energy

Heat Pump-World, Solar Technology,  
Energy Services, Hydropower, Windenergy,  
KUMAS-Forum „Job and Education“,  
Mini-CHP

The RENEXPO® will stay on the path of innovation in 2010. Along with the central topics of bioenergy, renewable energies and building and renovation, current trends will additionally be picked up and integrated into the trade fair concept. The combination of successful building blocks as well as new developments, will continue the forward looking trend of the RENEXPO®.



Platinum Sponsor



Gold Sponsor



Silver Sponsor



## Your Target Group is Represented

Architecture, Planning, Project Development, Public Authorities, Ministries, Energy Suppliers, Energy Consultants, Trade, Hand-craft, Installation, forestry Industry, Industry, Plant Construction, Agriculture, Science and Research, Housing Industry.

## Target Group

# IHE® WoodEnergy

The “special exhibition for wood, pellet and masonry stoves” which premiered in 2009 will return to hall 1 again in 2010. The platform will present visitors with the advantages of these modern, economical and comfort bringing heating and cooking systems.



## Themes

### Wood Energy Supply

Scrap Wood Preparation, Harvest Technology, Forest Technology, Wood Chip Machines, Biofuel Manufacturing and Trading, Pellet Manufacturing Technology, Materials Handling and Storage Techniques

### Innovation

Wood Carburators, Cooling System with Biomass, Stirling, Steam Turbine Generating Plant

### Heat and Power

Pellets, Split Logs, Firewood and Wood Chips Heating Facilities, Tiled Stove, Fireplace and Pellet Ovens, Heating Systems, Wood Energy Generating Plant, Chimney and Exhaust Gas Filter Systems, Piloting and Controlling for Boiler, Moisture and Flue Gas Measuring Instrument, Extra-Fine Particle Filter, Flue Gas Condensers

The developments and products in the area of cogeneration are quite expansive, and new solutions continually enter the market. Platforms for the presentation of new technologies are thus becoming increasingly important. The interCogen® offers the perfect platform centered around this theme. It allows different specialties in the area of cogeneration to be bundled together and synergies to be formed. The successful collaborative booth of the Federal Cogeneration Association (B.KWK e.V.) will also be a fixture of the trade fair in 2010.

Providers of biogas plants and technology will also be a focal point of the trade fair. In addition, exhibitors in the area of block heat and power plants, suppliers and service in the area of biogas are also expected to attend.

interCogen®



### **Block Heat and Power Plants (CHP)**

Mini-CHP, Medium-Sized-CHP, Major Sized Range, Oil driven combined heat and power plant (CHP) (Straight Vegetable Oil, Biodiesel etc.), Gas Driven Combined Heat and Power Plant (CHP) (Biogas or Wood Carburators), Trigeneration, Emission Monitoring Instruments, Local Heat, District Heating, And Combined Heat and Power Plant (Gas- Ottoengines)

### **Innovative Cogeneration Technologies**

Biogas Plant Construction, Feed in into the Natural Gas Network, Gas Turbines, Motor Turbines, Steam Turbines, Fuel Cells (Energy Supply), Stirlingmotors, CHP - Periphery, Steam Motors, Software

Themes

# interGreenBuilding®

Energy efficiency in buildings is becoming increasingly necessary. With the trade fair area interGreenBuilding®, the RENEXPO® has created a platform dedicated to energy efficiency in construction and renovation. interGreenBuilding® takes up the topic of modern architecture and construction and combines the ideas of “energy efficiency - comfort - climate protection”.

Companies whose products aim to support sustainable building, have found the perfect platform with interGreenBuilding®. The newly introduced special exhibition TIMBER CONSTRUCTION fascinated visitors and exhibitors also in 2009, and will again be the central area dedicated to sustainable construction with wood in 2010.



## Themes

### **Integral Architecture**

Timber Construction, Passive House and Low Energy Building

### **Energy Efficient Construction**

Eco-Friendly Construction Materials, Green Rooftops, Windows/Doors/Vitrification, Sound and Heat Insulation, Products for Insulation Gaps free and Airtight Construction, Wall and Roof Construction, Thermography

### **Building Services**

Residential Ventilation with Heat Recovery, Ventilation Equipment, Wall-/ Floor and Overhead Heating, Building Automation, Sustainable Water Circulation, Rainwater Utilization and Storage, Water Softening Plant, Filters

### **Services**

Planning, Energy Consulting, Financing and Promotion



# Solar Technology

Solar energy is multitalented, versatile applicable and can be combined with other technologies. The single use for power and heat generation as well as several combination opportunities and synergies of solar technologies all find a place at RENEXPO®.

No other trade fair in Germany can offer solar companies such a platform, where synergies of different technologies are recognized, used and transferred into success.



## Photovoltaics

Wire Lead and Connector Assembly, Silicon - and Thinfilm Modules, Solutions for Lightning and Over Voltage Protection, Mounting Systems, Inverter

## Solarthermal Energy

Flat Plate and Tube Collectors, Pipig and Insulated Piping, Storage Technologies, Industrial use of Solarthermal Energy, Inverters

## Solar Cooling

Desiccant and Evaporative Cooling, Adsorption and Absorption Cooling Machines

## THEMES

# Heat Pump World

A heat pump can generate 100 % thermal output from 25 % of applied energy and hence, it is the system for cost conscious and environmentally friendly heating. What's more: a heat pump can also be used for cooling. At the Heat Pump World, as part of the RENEXPO®, leading manufacturers will present their products and offer solutions.



## Themes

### Cross Systems

Heat Pump - Wood Fired Facility, Heat Pump combined with Solarthermics

### Dienstleistung, Zulieferung

Nah-, Fernwärmenetze, vorisolierte Rohrleitungen, Brunnenbau, Bohrtechnik, Planung, Projektierung, Förderung, Finanzierung, Qualitätssicherung

### Technology

Brine to Water Heat Pumps, Air to Water Heat Pumps, Water to Water Heat Pumps, Air to Air Heat Pumps, Warm Water Heat Pumps, Gas Heat Pumps

# Conference

## Planned Conferences (selection)

- » 2<sup>nd</sup> Impulse Conference on Small Wind Power Plants
- » 2<sup>nd</sup> Bavarian Geothermal Forum
- » 3<sup>rd</sup> Conference on Energy from Biogenic Materials and Waste
- » 3<sup>rd</sup> Greenbuilding Conference
- » 4<sup>th</sup> Conference on Bio Natural Gas from Biogas
- » 4<sup>th</sup> Conference on Small and Micro Cogeneration
- » 6<sup>th</sup> Federal Conference on Heat Pumps in Practice
- » 6<sup>th</sup> Conference on Small and Midsized Wood Carburetors
- » 10<sup>th</sup> International BBE Conference for Wood Energy



The high quality subject-specific conferences at the RENEXPO® offer you different opportunities of targeting without spreading loss.

Let us send you your individual sponsoring package. Please send your enquiry to [expo@renexpo.de](mailto:expo@renexpo.de).

# Sponsoring

# Our Experience for Your Success

The organizer REECO GmbH is part of the REECO Group with its headquarters in Germany and subsidiaries in Salzburg/Austria, Budapest/Hungary, Adelaide/Australia, Arad/Rumania, Porto/Portugal and Brussels/Belgium. Since 1997, about 50,000 experts from 70 countries have been attending the trade fairs and conferences organized by REECO.

REECO also acts as the foreign agent for international trade fairs, for example, in (South-East) Europe, Asia and South America.



## REECO Group

### Contact

REECO GmbH  
 Unter den Linden 15  
 72762 Reutlingen, Germany  
 Tel: +49 (0)7121-3016-0  
 Fax: +49 (0)7121-3016-100  
[redaktion@energie-server.de](mailto:redaktion@energie-server.de)  
[www.energie-server.com](http://www.energie-server.com)



### REECO-Memberships (Selection)

