



GENERAL INFORMATION ABOUT BILATERAL BUSINESS OPPORTUNITIES

The Commercial Counsellor at the
Austrian Embassy - Commercial Section
Mr Gerhard Müller
45, Princes Gate (Exhibition Road)
London SW7 2QA / United Kingdom
T (+44 20) 7584 4411
F (+44 20) 7584 2565
E london@austriantrade.org
W austriantrade.org/uk

INFORMATION ABOUT AUSTRIAN PAVILIONS

Ms Katharina Staszczuk
Project Manager
AUSSENWIRTSCHAFT ÖSTERREICH (AWO)
Wiedner Hauptstrasse 63
A-1045 Vienna / Austria
T +43 (0)5 90 900 ext. 43 96
F +43 (0)5 90 900 ext. 11 43 96
E katharina.staszczuk@wko.at
W wko.at/awo

ALL ENERGY EXHIBITION AND CONFERENCE 2007

Aberdeen | May 23 – 24 2007

Aberdeen Exhibition and Conference Centre,
Booth A24

COPYRIGHT ©
Wirtschaftskammer Österreich
Wiedner Hauptstrasse 63, A-1045 Wien



DESIGN
Klasan Werbeagentur

Austrian Renewable Energy Technology is right on your Doorstep

AUSTRIA SHOWCASE



AUSTRIAN RENEWABLE ENERGY TECHNOLOGY

Biomass and Beyond!

at the ALL ENERGY Conference 2007

23 May, 2pm

Room 23

WHY ATTEND?

Austria is widely considered to be one of the leading countries in renewable energy production and technologies. At present 22% of overall primary energy consumption is provided by renewable energy sources.

Austrian renewable energy technology has a reputation for leading the way in innovation and reliability and has been successfully implemented in the UK and all over the world.

WHERE AND WHEN?

23 May, 2pm-4.30pm
at the ALL ENERGY Conference 2007, Aberdeen
Room 23
www.all-energy.co.uk

PROGRAMME

CHAIRS – Robin Harper

Robin Harper is Co-Convener of the Scottish Green Party and Rector of Aberdeen University. Between 1999 - 2007 he was Convener of the Scottish Parliament Cross Party Group on Renewable Energy and Convener of the Scottish Parliament Cross Party Group on Architecture and the Built Environment.

– Michael Mueller

Michael Mueller is Commercial Attaché and Deputy Trade Commissioner at the Austrian Embassy – Commercial Section, London

BIOMASS FITS IT ALL – Stefan Schleicher

Renewable heat & power, CHP, supply chain issues, “which scale and scope?” - Austrian experience and plans for the future

Stefan Schleicher is a professor of economics at the University of Graz and at the Austrian Institute for Economic Research. He has considerable experience in the economic aspects of renewable energy technologies and has been advising the Austrian government on its climate strategy and renewable energy policies.

TODAY'S PROJECTS – TOMORROW'S SOLUTIONS – Karl Gruber

Projects, solutions, innovations, building integrated technologies, best practice

Karl Gruber is the team leader for energy and carbon management of Austrian company KWI Consultants & Engineers. He has extensive knowledge of Austrian and European renewable energy technologies and has worked on various comparative studies.

Q&A

DRINKS RECEPTION AT THE AUSTRIAN PAVILION

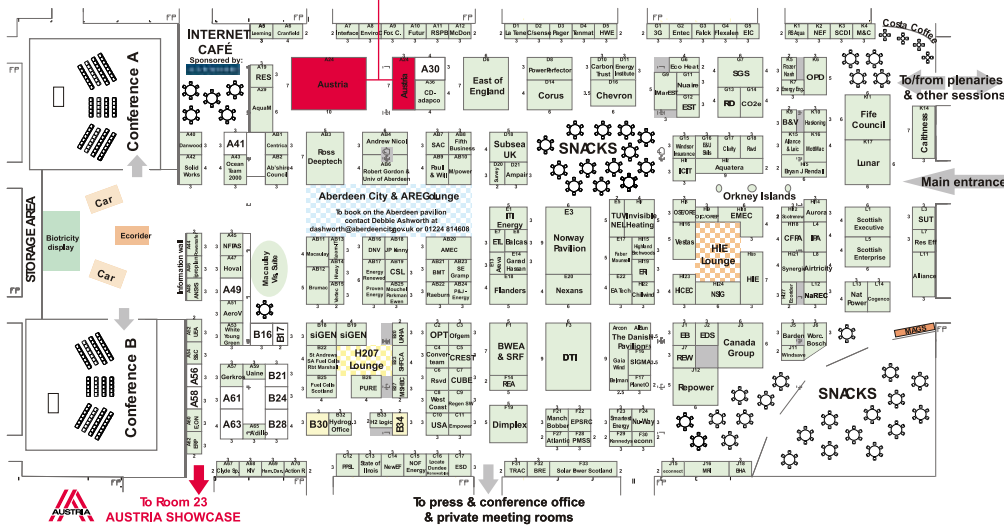
To find out more and for enquiries please contact
Austrian Embassy – Commercial Section
Mr Michael Mueller
T +44-20-7590 5088
E london@austriantrade.org
W austriantrade.org/uk

ALL ENERGY EXHIBITION AND CONFERENCE 2007

Austrian Pavilion

Aberdeen Exhibition and Conference Centre

Booth A24



- AUSTRIAN ENERGY & ENVIRONMENT AG & CO KG
- BIOTECH ENERGIETECHNIK GMBH
- CONNES UNTERNEHMENSBERATUNGS-, BESCHAFFUNGS- UND HANDELS GMBH
- ENERGYCABIN® PRODUKTIONS- UND VERTRIEBS-GMBH
- OMICRON ELECTRONICS GMBH
- TISUN® - MADE IN TIROL BY TEUFEL & SCHWARZ
- WINDHAGER ZENTRALHEIZUNG GMBH

Plant Construction

AUSTRIAN ENERGY & ENVIRONMENT AG & CO KG

ADDRESS 8074 Raaba/Graz, Waagner-Biro-Platz 1

PHONE +43 316 501-0 FAX +43 316 501-482

E-MAIL info@aee.co.at WEBSITE www.aee-group.com



AUSTRIAN ENERGY & ENVIRONMENT

The Austrian Energy & Environment Group is an international provider of systems for **thermal power generation** and **environmental technologies**. The company operates in five business sectors and has 2,700 employees worldwide.

The AE&E Group offers a full range of products including boiler plants, flue gas cleaning systems, turnkey industrial power plants, waste-to-energy plants, coal gasifiers and valves as well as services for engineering, plant modernisation and plant operation.

Biotech Heating Systems, New Boiler Solutions

BIOTECH ENERGIETECHNIK GMBH

ADDRESS 5101 Bergheim bei Salzburg, Furtmuehlstrasse 32

PHONE +43 662 454072-0 **FAX** +43 662 454072-50

E-MAIL office@pelletsworld.com **WEBSITE** www.pelletsworld.com



Biotech has set a new standard in energy efficiency with the addition of a 100 kW pellet-fired boiler to its product range. This pellet-fired boiler is one of the few to have been developed in such a way as to operate on 230 v AC.

The product range has also been expanded to include the first 50 kW wood chip-fired system. The wood chip feed mechanism provides optimum operation and rounds off the excellent features of this product.

Biotech supplies pellet boilers with 2 - 100 kW outputs and 50 kW wood chip-fired systems. The 10 and 15 kW models in the TopLight range remain two of Biotech's most innovative pellet boilers. Both these models can be installed in a corner without any problems as all the connections face upwards.



Management Consultancy

CONNESS UNTERNEHMENSBERATUNGS-, BESCHAFFUNGS- UND HANDELS GMBH

ADDRESS 8010 Graz, Conrad von Hoetzendorf-Strasse 103 a

PHONE +43 316 466099-18 **FAX** +43 316 466099-40

E-MAIL dp@conness.at **WEBSITE** www.conness.at



CONNESS

The CONNESS philosophy turns customers into partners of the firm. The principal goal is to market sustainable energy systems and utilize renewable energy sources in order to reduce operating costs and CO₂ emissions.

The dedicated CONNESS team is the successful key to finding solutions that meet customers' complex requirements. CONNESS aims to build up efficient networks to supply renewable energy in Ireland and Great Britain and to supply wood chip production machines to Eastern Europe.

The product range comprises:

- Pellet and wood chip-fired boilers (with outputs ranging from 10 - 300 kW) made by KWB, one of Europe's leading biomass heating system manufacturers. The boilers are exclusively supplied to Ireland and Great Britain
- RIKA pellet-fired stoves (water-heating and space-heating models) are exclusively distributed in Ireland and Great Britain by CONNESS
- Wood chipping machines made by SCHLIESING in Germany and supplied to Ireland, Great Britain, Poland, the Czech Republic, Slovakia, Latvia, Estonia, Lithuania, Hungary and Slovenia
- Solar panels, solar components and packages "Made in Austria"
- Biomass humidity measuring devices made by Schaller Messtechnik Österreich
- Heating system components such as heat storage, solar energy storage etc, all "Made in Austria"



Mobile Power Centres Supplying Heating and/or Cooling

ENERGYCABIN® PRODUKTIONS- UND VERTRIEBS-GMBH

ADDRESS 8200 Gleisdorf, Grazer Strasse 27

PHONE +43 3112 36777 **FAX** +43 3112 36777-40

E-MAIL office@energycabin.com **WEBSITE** www.energycabin.com



The **EnergyCabin®** is an industrially prefabricated mobile power centre manufactured at the company's production site in Gleisdorf (Austria). The **EnergyCabin®** can be quickly connected to new or existing buildings and supply their heating requirements without the necessity for significant modifications to the building. The ECool model of the **EnergyCabin®** can also meet a building's cooling requirements.

The **EnergyCabin®** contains a boiler room with a pellet/wood chip-fired boiler, a fuel storage area, a solar power system, a heat accumulator and all necessary fittings and controls to enable the unit to supply heating. In addition all cabins are equipped with a computerised function monitoring system.

The **EnergyCabin®** is available in six standard sizes (XS-XXL) from 10 kW to 1,000 kW and can supply individual family homes, groups of buildings and large detached properties.



Innovative Power System Testing Solutions

OMICRON ELECTRONICS GMBH

ADDRESS 6833 Klaus, Oberes Ried 1

PHONE +43 5523 507-0 **FAX** +43 5523 507-999

E-MAIL info@omicron.at **WEBSITE** www.omicron.at



OMICRON electronics is an international company that manufactures systems for advanced testing of power network protection, measurement devices and primary substation equipment. OMICRON's secondary test products include world-leading advanced protection and measurement test systems for the secondary testing of

- Protection Relays
- Energy Meters
- Transducers

OMICRON's primary test products are for the commissioning, maintenance and testing of

- Transformers – Power, Current, Voltage
- Circuit Breakers
- Grounding Systems
- Cable Impedances
- Partial Discharge Analysis
- Frequency Response Analysis

OMICRON's products are the right choice for Utilities, Industry and Contractors in over 120 countries all over the world.

Solar Technology

TISUN® - TEUFEL & SCHWARZ GMBH

ADDRESS 1222 Wien, Am Langen Felde 55
PHONE +43 5333 201-0 **FAX** +43 5333 201-299
E-MAIL office@tisun.com **WEBSITE** www.tisun.com



European advanced technology

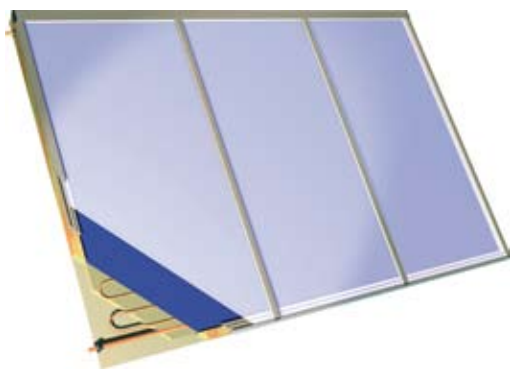
The company, whose headquarters are based in Going near Kitzbuehel, was founded by Arnold Teufel and Gerhard Schwarz in 1989 and produces high quality solar panels and thermally

stratified storage tanks. Advanced technology, top quality standards and an excellent distribution network have enabled TiSUN® to achieve considerable growth rates for many years.

The team currently comprises 120 employees and continues to expand by approx. 30% annually. About 60% of the panels and thermally stratified storage tanks are exported abroad, the majority to countries in the EU.

Successful solar energy pioneer

The high quality TiSUN® systems for the production of heat from solar energy are the fruit of decades of in-house research and development. Today the company is one of the ten leading European solar energy companies. The innovative spirit of TiSUN® has played a major role in establishing Tyrol as one of Europe's leading high-tech regions.



Heating Technology

WINDHAGER ZENTRALHEIZUNG GMBH

ADDRESS 5201 Seekirchen am Wallersee, Anton-Windhager-Strasse 20
PHONE +43 6212 2341-0 **FAX** +43 6212 4228
E-MAIL info@windhager.com **WEBSITE** www.windhager.com



Technical knowledge, an innovative approach and in particular the dedication of its employees have made **Windhager** what it is today - the international heating technology specialist and one of Europe's leading manufacturers of biomass and solid fuel boilers.

In-house research & development and a team of highly qualified employees ensure first class products that satisfy every requirement for modern and environmentally-friendly heating. All production plants at the three sites in Seekirchen near Salzburg meet the latest technical standards. The company has been an ISO 9001- certified enterprise since 1992.

Products:

- Central heating boiler for biomass (wood billets, pellets) up to 40 kW.
- Central heating boiler for solid fuel (wood, coal, coke)
- Central heating boiler (oil and gas fired)
- Control: (Modular Energy System)
- Components: Hot water tanks, heat accumulators, hydraulic distributors.

