10th International Electronics Recycling Congress IERC
January 19 – 21, 2011, Salzburg, Austria

Patronage:
Federal Ministry of Agriculture, Forestry, Environment and Water Management, Austria
European Electronics Recyclers Association (EERA)
European Lamp Companies Federation (ELC)
European Committee of Manufacturers of Domestic Equipment (CECED)
Electronics Recyclers’ Association (ERA)
DIGITALEUROPE
ORGALIME
PlasticsEurope
WEEE Forum
Currently we undergo turbulent times. The waste management has been influenced by tremendous economic changes during the past years. The prices of raw materials and for recycling materials dropped considerably and their sales declined. Nevertheless the standards for secondary materials have to be kept and must not be softened. They are both essential for an environmentally sound treatment and to raise the acceptance materials derived from waste. By no means the confidence in recycling materials must not be jeopardized as recycling and any kind of recovery save raw materials and are indispensable for a sustainable development.

The Austrian waste management has changed tremendously over the past decade. Non-recoverable waste has to be treated prior landfilling unless their TOC does not exceed 5%. Residual waste from households and similar establishments undergoes a thermal treatment or mechano-biological treatment. This pre-treatment ensures that the quantity of landfilled waste is reduced significantly and that only wastes with no relevant biological activity are landfilled which is inevitable for a safe and harmless disposal in the long term.

Special importance is still attached to the waste flow of electrical and electronic appliances, as the production of electrical and electronic appliances constitutes one of the most innovative and one of the most rapidly growing sectors of industry. In Austria the respective Directive could be implemented in time and completely, for the minimum quota (4 kg/EW/a) is, with a recycling quantity of 9.3 kg/EW/a exceeded by 130%. Also the system of electronic registration is cheap and smoothly functioning. So from the Austrian point of view the envisaged comprehensive revision of the WEEE Directive is of low-priority and should therefore be handled with care. Efficient systems, like in Austria with respectable collection quantities could be hampered respective endangered.

The transfer of knowledge and the exchange of experience constitute important elements for introducing good solutions and comparable standards in the whole world. I am looking forward to the world of experts meeting in Austria, in Salzburg on the occasion of the IERC 2011, and I wish every success and a nice stay.
Europe is still the world’s largest market in the field of electronics recycling. Meanwhile the electronics recycling business goes global. Probably Asia will take over the lead in this field very soon. It is important to learn from the others in order to improve our own businesses and to create a positive environmental impact. It does not make sense that Europe protects the environment and the rest of the world does not!

The electronic recycling business is undergoing a big change. In the last century the industrialisation needed mainly iron and fossil energy. Then they needed additionally chrome, nickel, vanadium, molybdenum, aluminium, electrical energy generated mainly by nuclear power. Looking into the future the engine for the advanced electronics industry is the mining of critical raw materials like gallium, indium, germanium, tantalum, neodymium, gold and copper and in addition renewable energy like geothermal, wind and solar energy.

The challenge of all Hi Tec producers is to have enough from the critical raw material in the future. It is obvious that the electronic scrap is the richest source of the future bottle neck raw materials. Therefore, the importance of the congress is increasing – not only for our businesses but also to a worldwide, prosperous industrialization in the future.

I look forward to meet you in beautiful Salzburg – a town full of pioneers and success stories.

Welcome to Salzburg – the hometown of Amadeus Mozart and “Red Bull”

In the name of the Steering Committee I welcome you to Salzburg for the 10th International Electronics Recycling Congress.

The Congress celebrates its 10th anniversary! All stakeholders of our congress contributed to this success – a growing, innovative, neutral and very effective platform to meet clients, listen to the news of the speakers, watch the hottest products of the exhibitors and make business in a relaxed atmosphere. Especially producers, authorities, scientists and recyclers meet at IERC 2011. The Steering Committee makes a lot of efforts to provide you an efficient network to exchange best practice, new technology and innovative production, collection and recycling solutions.

Dr Viktor Haefeli
Chairman of the Steering Committee
International Electronics Recycling Congress
KEY MESSAGES

WELCOME TO SALZBURG – A PLACE WHERE LEADERS FROM THE ENVIRONMENT MEET!

DR LEOPOLD ZAHRRER
Federal Ministry of Agriculture, Forestry, Environment and Water Management
Head of Department Waste Management
Austria

SOLEDAD BLANCO
European Commission
DG Environment
Industry
Director
Belgium

ABRAÃO DE CARVALHO (invited)
European Commission, DG Enterprise and Industry
Metals, Minerals,
Raw Materials
Head of Unit
Belgium

REINHARD WINKLER
Hewlett-Packard
Vice President Operations Imaging & Printing Group
Europe – Middle East – Africa

THE RAW MATERIALS INITIATIVE: A NEW CHALLENGE FOR THE EU RECYCLING INDUSTRY!

PREVENTING ILLEGAL EXPORTS OF ELECTRIC AND ELECTRONIC WASTE

DOES SIZE MATTER? LESS SUPPLIERS – LESS RECYCLERS?

ROGER BURRI
Air Mercury AG
President
Switzerland

THE INDUSTRY DOES NOT NEED MORE LAWS – WE MUST ENFORCE THE EXISTING ONES!

DR MICHAEL B. BIDDLE
MBA Polymers, Inc.
President and Founder
USA

CLOSING THE LOOP GLOBALLY!

JIM B. CHANG
FOXCONN CZ s.r.o.
General Director
Czech Republic

CRADLE TO CRADLE – HOW AN OEM BECOMES A RECYCLER!

PROF. DUAN WENG
Tsinghua University
Institute for Energy and Environment Materials
Director
China

WHERE WILL RECYCLING TAKE PLACE IN 2020?

NORBERT ZONNEVELD
EERA
Executive Secretary
Netherlands

THE EUROPEAN RECYCLING INDUSTRY IS WELL PREPARED FOR TOMORROW’S CHALLENGES!
INTERNATIONAL STEERING COMMITTEE

DR VIKTOR HAEFELI
Chairman
RUAG Schweiz AG
CEO RUAG Technology Switzerland

ROGER BURRI
Air Mercury AG
President
Switzerland

PROF. THEO LEHNER
Boliden Mineral AB
Manager Business Development
Sweden

DR ANDREAS RÖTHLISBERGER
WEEE Forum
President
Switzerland

VICTOR DUART
Vice-Chairman
IBM Corporate Environmental Affairs
Manager Environmental Policy & Programs Europe & Japan
Spain

MANFRED FAHRNER
ALBA R-plus GmbH
Chief Sales Officer
Germany

PROF. HSIAO-KANG MA
National Taiwan University
Department of Mechanical Engineering
Taiwan

DR MATHIAS TELLENBACH
Terra Consult Berne
Mandated by the Swiss Federal Office for the Environment FOEN
Switzerland

DR MICHAEL B. BIDDLE
Chairman of the Scientific Committee
MBA Polymers, Inc.
President and Founder
USA

KLAUS HIERONYMI
Hewlett-Packard
Chairman of the Environmental Board
Europe – Middle East – Africa

DR THOMAS MARINELLI
Philips Lighting B.V.
Director WEEE Management
Netherlands

STEPHANE BURBAN
Xstrata Copper Canada
Manager Recycling
Switzerland

DR SVEN GRIEGER
ENE EcologyNet Europe GmbH
Managing Director
Germany

DR ANDREAS RÖTHLISBERGER
WEEE Forum
President
Switzerland

DR SVEH GRIGIER
ENE EcologyNet Europe GmbH
Managing Director
Germany

DR JACO HUISMAN
Delft University of Technology
Associate Professor
Netherlands

VENKATESHA MURTHY
Cimelia Resource Recovery Pte. Ltd.
Director & Head
Singapore

WENDY NEU
Hugo Neu Corporation
Executive Vice President
USA

PROF. YASUHIRO TSUGITA
University of EHIME
Professor and Consultant
Japan

DR JACO HUISMAN
Delft University of Technology
Associate Professor
Netherlands

NORBERT ZONNEVELD
EERA
Executive Secretary
Netherlands

DR VIKTOR HAEFELI
Chairman
RUAG Schweiz AG
CEO RUAG Technology Switzerland

ROGER BURRI
Air Mercury AG
President
Switzerland

PROF. THEO LEHNER
Boliden Mineral AB
Manager Business Development
Sweden

DR ANDREAS RÖTHLISBERGER
WEEE Forum
President
Switzerland

VICTOR DUART
Vice-Chairman
IBM Corporate Environmental Affairs
Manager Environmental Policy & Programs Europe & Japan
Spain

MANFRED FAHRNER
ALBA R-plus GmbH
Chief Sales Officer
Germany

PROF. HSIAO-KANG MA
National Taiwan University
Department of Mechanical Engineering
Taiwan

DR MATHIAS TELLENBACH
Terra Consult Berne
Mandated by the Swiss Federal Office for the Environment FOEN
Switzerland

DR MICHAEL B. BIDDLE
Chairman of the Scientific Committee
MBA Polymers, Inc.
President and Founder
USA

KLAUS HIERONYMI
Hewlett-Packard
Chairman of the Environmental Board
Europe – Middle East – Africa

DR THOMAS MARINELLI
Philips Lighting B.V.
Director WEEE Management
Netherlands

STEPHANE BURBAN
Xstrata Copper Canada
Manager Recycling
Switzerland

DR SVEN GRIEGER
ENE EcologyNet Europe GmbH
Managing Director
Germany

DR JACO HUISMAN
Delft University of Technology
Associate Professor
Netherlands

VENKATESHA MURTHY
Cimelia Resource Recovery Pte. Ltd.
Director & Head
Singapore

WENDY NEU
Hugo Neu Corporation
Executive Vice President
USA

PROF. YASUHIRO TSUGITA
University of EHIME
Professor and Consultant
Japan

DR JACO HUISMAN
Delft University of Technology
Associate Professor
Netherlands

NORBERT ZONNEVELD
EERA
Executive Secretary
Netherlands
The 10th International Electronics Recycling Congress (IERC 2011) will be held at the:

**Salzburg Congress**
Auerspergstraße 6
5020 Salzburg, Austria
Phone +43 662 889870
Fax +43 662 88987210
www.salzburgcongress.at

**Salzburg Congress** is located in the centre of Mozart’s city. You can easily reach the congress centre by all modes of transport.

**Salzburg – The city of Mozart**
UNESCO nominated Salzburg’s city centre as part of the world’s cultural and natural heritage. Now the city officially ranks among the most beautiful cities in the world, certainly one deserving a high degree of protection.

For the participants of the congress a number of rooms are held at a special rate until December 15, 2010, at the hotels mentioned below. Reservation after this date will be subject to space and rate availability. If you wish, you may also extend your stay at the same rate.

**Sheraton Salzburg Hotel *******
Auerspergstraße 4, 5020 Salzburg
Phone +43 662 889990
Fax +43 662 881776
www.sheraton.com/salzburg
next to the congress centre

**Hotel Bristol Salzburg *******
Makartplatz 4, 5020 Salzburg
Phone +43 662 873557
Fax +43 662 8735576
www.bristol-salzburg.at
5 minutes walking distance to the congress centre

**Hotel Crowne Plaza Salzburg ******
Rainerstraße 6–8, 5020 Salzburg
Phone +43 662 889780
Fax +43 662 878893
www.imlauer.com
2 minutes walking distance to the congress centre

**Best Western Hotel Imlauer ******
Rainerstraße 12, 5020 Salzburg
Phone +43 662 88992
Fax +43 662 889271
www.imlauer.com
(non smoking hotel, free parking!)
5 minutes walking distance to the congress centre

**Hotel Zum Hirschen Achat Plaza ******
Saint Julien Straße 21–23, 5020 Salzburg
Phone +43 662 889030
Fax +43 662 8890358
www.zumhirschen.at
5 minutes walking distance to the congress centre

www.salzburg.info
<table>
<thead>
<tr>
<th>Time</th>
<th>Session/Panel</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.30 – 11.00</td>
<td>Session 1: Keynote speakers from industry and authorities</td>
</tr>
<tr>
<td></td>
<td>Session Chairman: Dr Viktor Haefeli, Chairman of the Steering Committee</td>
</tr>
<tr>
<td></td>
<td>“Welcome and Introduction”</td>
</tr>
<tr>
<td></td>
<td>Dr Viktor Haefeli, Chairman of the Steering Committee</td>
</tr>
<tr>
<td>09.30 – 11.00</td>
<td>“Opening Speech”</td>
</tr>
<tr>
<td></td>
<td>Dr Leopold Zaher, Federal Ministry of Agriculture, Forestry, Environment and Water Management, Austria</td>
</tr>
<tr>
<td></td>
<td>KEYNOTE SPEAKERS</td>
</tr>
<tr>
<td></td>
<td>“Preventing illegal exports of electric and electronic waste”</td>
</tr>
<tr>
<td></td>
<td>Soledad Blanco, European Commission, Belgium</td>
</tr>
<tr>
<td>11.00 – 11.30</td>
<td>Coffee break</td>
</tr>
<tr>
<td>11.30 – 13.00</td>
<td>PANEL DISCUSSION “How to stop illegal export!!”</td>
</tr>
<tr>
<td></td>
<td>Moderator: Roger Burri, Air Mercury AG, Switzerland</td>
</tr>
<tr>
<td></td>
<td>Participants: Soledad Blanco, European Commission, Belgium</td>
</tr>
<tr>
<td></td>
<td>Dr Marco Buletti, Swiss Federal Office for the Environment FOEN</td>
</tr>
<tr>
<td></td>
<td>Manfred Fahrner, ALBA R-plus GmbH, Germany / EERA</td>
</tr>
<tr>
<td></td>
<td>Eric Harris, ISRI, USA</td>
</tr>
<tr>
<td></td>
<td>Jan Vlak, NVMP, Netherlands</td>
</tr>
<tr>
<td>11.30 – 13.00</td>
<td>PRESENTING THE COWBELL AWARD 2011 by Dr Viktor Haefeli</td>
</tr>
<tr>
<td>13.00 – 14.30</td>
<td>Lunch</td>
</tr>
<tr>
<td>14.30 – 15.00</td>
<td>Session 2: Country Reports</td>
</tr>
<tr>
<td></td>
<td>Session Chairman: Stephane Burban</td>
</tr>
<tr>
<td></td>
<td>Xstrata Copper Canada</td>
</tr>
<tr>
<td></td>
<td>Switzerland</td>
</tr>
<tr>
<td>14.30 – 15.00</td>
<td>“Electronic scrap market of Argentina – South American trends”</td>
</tr>
<tr>
<td></td>
<td>Gustavo Fernández Protomastro</td>
</tr>
<tr>
<td></td>
<td>Silkers SA – Escrap, Argentina</td>
</tr>
<tr>
<td>15.00 – 15.30</td>
<td>“North American overview for e-cycling: Business and legislative perspectives”</td>
</tr>
<tr>
<td></td>
<td>Dr Mike Biddle, MBA Polymers, Inc., USA</td>
</tr>
<tr>
<td></td>
<td>and Jon Yob, Creative Recycling Systems, Inc., USA</td>
</tr>
<tr>
<td>15.30 – 16.00</td>
<td>Coffee break</td>
</tr>
<tr>
<td>16.00 – 16.20</td>
<td>Session 3: Standards</td>
</tr>
<tr>
<td></td>
<td>Session Chairman: Dr Andreas Röthlisberger, WEEE Forum, Switzerland</td>
</tr>
<tr>
<td>16.00 – 16.20</td>
<td>“Enhancing the credibility of WEEE-reporting: The introduction of the ISO 17020 Certification Standard in Belgium”</td>
</tr>
<tr>
<td></td>
<td>Dr Roeland Bracke, OVAM – Public Waste Agency of Flanders, Belgium</td>
</tr>
<tr>
<td>16.20 – 16.40</td>
<td>“Recycling standards: Who will benefit? And how?”</td>
</tr>
<tr>
<td></td>
<td>Wolfgang Schober, TechProtect – Take Back Solutions, Germany</td>
</tr>
<tr>
<td>16.40 – 17.00</td>
<td>“Status report of the implementation of WEEELABEX and issues for Eco-systèmes”</td>
</tr>
<tr>
<td></td>
<td>Richard Toffolet, Eco-systèmes, France</td>
</tr>
<tr>
<td>17.00 – 17.20</td>
<td>“Standard for end processing of WEEE fractions”</td>
</tr>
<tr>
<td></td>
<td>Johan Zwart, Eurometaux/EERA, Netherlands</td>
</tr>
<tr>
<td>17.20 – 18.30</td>
<td>“Bierfass” reception in the exhibition hall sponsored by</td>
</tr>
<tr>
<td></td>
<td>19.30 Networking dinner</td>
</tr>
</tbody>
</table>

**CongRESS PRogRAm IERC 2011**

**WEDNESDAY, JANUARY 19, 2011**
CONGRESS PROGRAM IERC 2011
THURSDAY, JANUARY 20, 2011

Session 4: WEEE Recast
Session Chairman: Victor Duart, IBM Corporate Environmental Affairs, Spain
09.00 – 09.30 “The WEEE recast and its impact on producers”
Jean Cox-Kearns, Waste Cluster Chair, DIGITALEUROPE, Belgium
09.30 – 10.00 “WEEE Directive recast – Let’s not waste the opportunity”
Fabio Ginesi, CECE d, Belgium
10.00 – 10.30 “Recast of WEEE: Where to go from now? Threats and opportunities”
Sigrid Linher, ORGALIME, Belgium
10.30 – 11.00 Coffee break

Session 5: Technology I
Session Chairman: Prof. Hsiao-Kang Ma National Taiwan University, Taiwan
11.00 – 11.30 “WRAP report on WEEE plastic separations”
Keith Freegard, Axion Recycling Ltd. United Kingdom
11.30 – 12.00 “New IC-process for refrigerator recycling”
Christopher Drechsel, BHS-Sonthofen GmbH, Germany
12.00 – 12.30 “Recovery and refining of precious metals from PCBs”
Roberto Guidalli, Italimpianti Orof Spa Italy/swissRtec AG, Switzerland
12.30 – 14.00 Lunch

Parallel Session: Collection
Session Chairman: Venkatesha Murthy Cimelia Resource Recovery Pte. Ltd. Singapore
11.00 – 11.30 “WEEE recast: How to avoid another ‘paper’ collection target?”
Dr Jaco Huisman, Delft University of Technology, Netherlands
11.30 – 12.00 “Willingness to recycle electronic waste – Results from a national survey of U.S. households”
Prof. Jean-Daniel Saphores, University of California, Civil and Environmental Engineering, USA
12.00 – 12.30 “Improving collection as one of the main targets of Producer Responsibility Organisations”
Dr Danilo Bonato, ReMedia, Italy

Session 6: Technology II
Session Chairman: Dr Thomas Marinelli Philips Lighting B.V., Netherlands
14.00 – 14.30 “Development of a flat-screen dismantling table with mercury filtration system to recover the secondary raw material”
Elisabeth Walter, Institut für Energie und Umwelttechnik e.V. (IUTA), Germany
14.30 – 15.00 “Recycling of rare metals in Japan”
Prof. Yasuhiro Tsuruta, University of EHIME, Japan
15.30 – 17.00 PANEL DISCUSSION “Where will recycling take place in 2020?”
Moderator: Dr Mike Biddle, MBA Polymers, Inc., USA
Participants: José Ramón Carbajosa, Fundación ECOLEC, Spain
Jim B. Chang, FOXCONN CZ s.r.o., Czech Republic
Klaus Hieronymi, Hewlett-Packard, Europe – Middle East – Africa
Prof. Abe Stevens, Delft University of Technology, Netherlands
Prof. Duan Weng, Tsinghua University, China
Norbert Zonneveld, EERA, Netherlands
from 17.00 Cocktail reception in the exhibition hall
ELEKTRONIK ALTGERÄTE RECYCLING WEST GMBH (EAR) AND TIROLER RECYCLING GMBH & COKG (TRG), PFAFFENHOFEN

08.00  Departure by bus to Elektronik Altgeräte Recycling West GmbH (EAR)
10.45  Arrival at EAR
10.45 – 11.45  Visit of the electronics recycling plant
12.00  Arrival at Tiroler Recycling GmbH & CoKG (TRG)
12.00 – 14.00  Visit of the new sorting plant of beverage cartons and polymers
17.00  Arrival at Salzburg Airport
17.15  Arrival at the Salzburg Congress Centre

The company HÖPPERGER has set up the Europe-wide most modern small electronic device recycling plant with a capacity of 17,000 annual tons. The plant was built by the company MeWa. The heart of the plant is the so-called Querstromzerspaner, which can be filled with mixed electric and electronic scrap, without having to prepare or disassemble the material before. The filling is rotated and through intensive acceleration the devices collide with each other with high force. During this the compounds are disintegrated carefully. Through the screen, magnet and eddy current separator, as well as manual sorting, the material is separated into marketable fractions. As required by the WEEE-directive, the contaminated batteries and condensers are not damaged by the gentle processing. Therefore all resources like iron, copper, aluminium and plastics can be recycled meaningfully.

www.hoepperger.at

* No guarantee on arrival time due to traffic conditions.
Montanwerke Brixlegg AG is Austria’s only copper producer and has a history stretching back more than 500 years. Today Montanwerke is one of the leading secondary smelters in Europe.

Core business is recycling copper and other precious metals from scrap and in further steps process it into cathodes and billets. For these two highly pure copper products the total output is over 200,000 tons per year.

www.montanwerke-brixlegg.com

* No guarantee on arrival time due to traffic conditions.
UFH RE-cycling – fridge recycling at its best

UFH RE-cycling is Austria’s most modern processing centre for fridges and freezers. Cutting-edge technology allows for the recovery of almost 95% of the materials from a cooling unit, which can then be used as raw materials for new products.

www.ufhrecycling.at
A large exhibition area will be offered to companies wishing to display their products or advertising materials.

The fees for an exhibition booth for the full time of the congress are:

- **Booth 6 m²** 2 m x 3 m  **EUR 3'000.–**
- **Booth 12 m²** 3 m x 4 m  **EUR 4'500.–**

Space is limited, so take your chance and book your exhibition booth today!

---

**Exhibitors, as per October 1, 2010**

- Adelmann Umwelt GmbH, Germany
- Air Mercury AG, Switzerland
- AMNI Maschinenbau GmbH, Germany
- Balcan Engineering Ltd., United Kingdom
- Bano Recycling S.r.l., Italy
- Best Toratec S.L., Spain
- BHS-Sonthofen GmbH, Germany
- Bolden AB, Sweden
- Cimeelia Resource Recovery Pte. Ltd., Singapore
- EERA, Netherlands
- Eldan Recycling A/S, Denmark
- Eriek Magnetics Europe Ltd., United Kingdom
- Eureka Safety, Sweden
- GEODIS Logistik Deutschland GmbH, Germany
- Grupo SPR, Spain
- Guidetti S.r.l., Italy
- Hamos GmbH, Germany
- Herco Kühntechnik Hermanns & Co. GmbH, Germany
- Hermion B.V., Netherlands
- IPP Logidal B.V., Netherlands
- KM Key Machinery GmbH, Germany
- Loacker Recycling GmbH, Austria
- MeWa Recycling Maschinen und Anlagenbau GmbH, Germany
- MRT System International AB, Sweden
- MSS, Inc., USA
- MTB-Recycling, France
- Müller-Guttenbrunn Gruppe/MBA Polymers, Austria
- RECY SYSTEMS AG, Germany
- ReSteel International BV, Netherlands
- S+S Separation and Sorting Technology GmbH, Germany
- Saubermacher Dienstleistungs AG, Austria
- SECOPIA GmbH, Germany
- Steinedt Elektromagnetbau GmbH, Germany
- Stena Technoworld AB, Sweden
- SwissRTec AG, Switzerland
- UNTHA Recyclingtechnik GmbH, Germany
- Ventilatorenfabrik Oelde GmbH, Germany
- Visys NV Cleantech Sorting, Belgium
On Wednesday, January 19, a special networking dinner will be organized in beautiful Salzburg.

Do not miss this perfect possibility to meet your business partners and register to this evening now!

**NETWORKING DINNER**

Registration for the congress should be made by means of the registration form. Participants registering and paying before November 30, 2010 will benefit from a reduced registration fee. The registration fee includes congress, entrance to the exhibition, proceedings and luncheons.

**REGISTRATION FEES**

<table>
<thead>
<tr>
<th></th>
<th>before Nov. 30, 2010</th>
<th>after Nov. 30, 2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Congress Fee</td>
<td>€ 1'390.–</td>
<td>€ 1'490.–</td>
</tr>
<tr>
<td>Fee for participants</td>
<td>€ 790.–</td>
<td>€ 890.–</td>
</tr>
<tr>
<td>Fee for students</td>
<td>€ 590.–</td>
<td>€ 690.–</td>
</tr>
<tr>
<td>Networking dinner (Jan. 19, 2011)</td>
<td>€ 100.–</td>
<td>€ 120.–</td>
</tr>
<tr>
<td>Plant tours (Jan. 21, 2011):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>– EAR and TRG</td>
<td>€ 30.–</td>
<td>€ 50.–</td>
</tr>
<tr>
<td>– Montanwerke Brixlegg</td>
<td>€ 30.–</td>
<td>€ 50.–</td>
</tr>
<tr>
<td>– UFH RE-cycling and MBA Polymers</td>
<td>€ 30.–</td>
<td>€ 50.–</td>
</tr>
<tr>
<td>Accompanying Person (spouse)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Networking dinner (Jan. 19, 2011)</td>
<td>€ 120.–</td>
<td>€ 140.–</td>
</tr>
</tbody>
</table>

Registration on site € 100.– surcharge (all prices excl. VAT)

**Additional Proceedings**

If it is not possible for you to attend the congress, you may purchase the complete proceedings at € 350.–. Participants will get the proceedings free of charge.

**Payment**

Payment should be made in EUR by bank transfer or by credit card. Wire payment to:

- Beneficiary: ICM AG
- Bank: Neue Aargauer Bank, 5400 Baden, Switzerland
- Account number: 447941-72
- IBAN: CH41 0888 1044 7941 7200 0
- Clearing number: 5881
- Swift code: AHHBCH22XXX
WHO SHOULD ATTEND?

- Original electronic equipment manufacturers (OEMs)
- Electronic components suppliers
- Electronic equipment importers and dealers
- Retailers
- Ferrous & non-ferrous metal traders
- Collection and transportation companies
- Recycling and dismantling companies
- Shredding companies
- Plastics industry
- Environmental authorities
- Universities and research institutes
- Laboratories for material science

ICM AG
International Congress & Marketing
Schwaderhof 7
5708 Birwil, Switzerland

Phone +41 62 785 10 00
Fax +41 62 785 10 05

info@icm.ch
www.icm.ch

ORGANIZER OF IERC 2011

JEANETTE
DUTTLINGER
Congress Organizer

SUSANN
SCHMID
Congress Assistant

YING
LIU REICHENBACH
Congress Assistant

CLAUDIA
GERSTENDORFER
Congress Assistant

SIBYLLE
ZIMMERLI
Congress Assistant

SANDRA
MANNHART
Congress Assistant

SKIING WEEKEND IN OBERTAUERN
WWW.OBERTAUERN.COM

Why not extend your stay in Salzburg and enjoy a beautiful weekend in the mountains only 1 hour car drive from Salzburg?

Obertauern is one of the Alpine skiing resorts where snow is guaranteed. And that means: ideal skiing conditions from the end of November until beginning of May!

Obertauern is situated in the fantastic Salzburg mountain world at altitudes between 1630 m and 2313 m. There you will also have great après ski, exciting nightlife, modern hotels, top wellness and fitness facilities and last but not least a wonderfully relaxed holiday atmosphere!

We have organized a skiing weekend in the beautiful hotel “Das Seekarhaus” www.seekarhaus.at which is situated in the middle of the mountains. A limited number of hotel rooms are reserved, so please book today!

Come and enjoy together with your friends and business partners a great, unforgettable weekend with lots of snow, fun and “Jägertee”.

For booking contact: info@icm.ch

www.seekarhaus.at