6th World Recycling Forum WRF 2011
International Conference & Exhibition on Electronics, Battery & Car Recycling

November 15 – 18, 2011, Hong Kong

Supported by:
Call2Recycle®, USA
China Automotive Technology and Research Center (CATARC)
China Industrial Association of Power Sources (CIAPS)
Japan Automobile Manufacturers Association (JAMA)
Japan Automotive Recyclers Association (JARA)
Korea Automobile Manufacturers Association (KAMA)
Korea Institute of Geoscience & Mineral Resource (KIGAM)
The Rechargeable Battery Association (PRBA), USA
WEEE Forum, Belgium

STENA   PHILIPS   Recycle    MagPro
CMP     BluBox    WorldScrap  Wistron
TeleRecycle  Metal Depot  Li Tong Group  Dunwell
Hong Kong – the door into the Pacific Rim – a place where business leaders and investors meet

The 6th World Recycling Forum (WRF 2011) will be another successful event. Speakers from all over the world tell about the news and challenges of the industry regarding recycling and the circular economy.

Many associations, a diversified Steering Committee, powerful sponsors and interesting exhibitors welcome the Forum Participants from all over the world. Meet your clients, friends and partners at a beautiful place in booming Hong Kong. An excellent networking dinner, cocktail receptions and the heartbeat of the city will give you the floor to share your experience among other leaders from the recycling sector. Learn from the others and get the latest information from the markets.

Hong Kong is known as one of the Four Asian Tigers for its high growth rates and rapid development. More than 7 Million people live in Hong Kong with a population density of about 6,500 people per square kilometer!

The excellent infrastructure such as a modern airport, one of the world largest container ports, international banks and the multi-lingual business opportunities with China, India and Malaysia make Hong Kong as the number one hub for business for foreigners.

Huge tonnages of raw materials, products and semi-products are traded between China and the world markets via Hong Kong. On the other hand also huge tonnages of raw materials and valuable wastes are imported into China for recovery and recycling. China is on the way to become the world’s largest recycling nation. The technical standards and levels get better very rapidly. Chinese electronics, battery and car producers want to keep the recycling and of course the whole raw materials chain in their own hands. This is totally different than in the USA and Europe!

The organizer of WRF is offering once more very interesting plant tours in the vicinity of Hong Kong and in Mainland China. Take the chance and visit outstanding manufacturing and recycling companies. It is a gorgeous program.

I wish all participants an interesting and pleasant stay and look forward to meeting you in beautiful Hong Kong!
KEYNOTE SPEAKERS

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

“IMPACT OF CHINA’S INCREASE OF POPULATION ON THE RECYCLING INDUSTRY”

ANNUKKA DICKENS
Hewlett-Packard
Head of Environmental Management
Asia Pacific and Japan

“E-WASTE LEGISLATION IN ASIA PACIFIC”

STEPHEN HARTWELL GREER
Hartwell Pacific/Oaktree Capital
Hong Kong

“STARTING FROM SCRAP: A HONG KONG ENTREPRENEUR’S STORY”
INTERNATIONAL STEERING COMMITTEE

KAZUMI NOZAWA
IBM Corporation, Program Manager, Environmental Policy & Programs
Japan and ASEAN countries
Japan

RICHARD PAUL
LKQ Corporation
Manager Environmental and Sustainability Programs
USA

KUMAR RADHAKRISHNAN
Sims Recycling Solutions
Senior Vice President – Recycling Solutions – Asia Pacific
Australia

STEPHAN SCHWARZ
environplasma
Managing Director
Germany

PROF. BRUNO SCROSATI
Chairman of ICBR
University La Sapienza (Rome) Department of Chemistry
Italy

CHRIS SLIJKHUIS
MBA Polymers, Inc.
Director Sourcing Europe
USA/Austria

CARL E. SMITH
Call2Recycle®, operated by RBRC
CEO/President
USA

DOUGLAS SMITH
Sony Electronics Inc.
Director, Corporate Environment, Safety and Health
USA

MARK TOMASZEWSKI
Inmetco Inc.
President
USA

ANJA TOMAZIC
General Motors / Adam Opel AG
ELV, Manager Business Relations
Germany

DR JAN TYTGAT
Umicore Battery Recycling
General Manager
Belgium

DR JEAN-POL WIAUX
RECHARGE
Manager
Belgium

KAZUMI NOZAWA
IBM Corporation, Program Manager, Environmental Policy & Programs
Japan and ASEAN countries
Japan

RICHARD PAUL
LKQ Corporation
Manager Environmental and Sustainability Programs
USA

KUMAR RADHAKRISHNAN
Sims Recycling Solutions
Senior Vice President – Recycling Solutions – Asia Pacific
Australia

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ELV, Manager Business Relations
Germany

DR JAN TYTGAT
Umicore Battery Recycling
General Manager
Belgium

DR JEAN-POL WIAUX
RECHARGE
Manager
Belgium

DR KAIHUA XU
Shenzhen GEM High-Tech Co., Ltd.
President
China

JOSEPH YOB
Creative Recycling Systems, Inc.
Business Development Manager
USA

NAIJIN ZHENG
China Automotive, Technology & Research Center, Automotive Data Center, Deputy Chief Engineer / Senior Engineer, China

JOE ZHOU
Global Metals Co., Ltd.
President
China

MEDIA PARTNERS

MANFRED BECK
Recycling International Magazine
Publisher & Editor
Netherlands

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Recycling Magazin
Senior Editor
Germany

MIKE THIRD
Auto Recycling Australia Magazine
Publisher
Australia

BRIAN TAYLOR
Recycling Today
Associate Publisher/Editorial Director
USA

ADAM MINTER
Shanghai Scrap
Freelance Recycling Industry Journalist
China

XIN ZHAI
Resource Recycling
Chief Editor
China
The 6th World Recycling Forum will be held from **November 15 – 18, 2011** in the beautiful hotel Harbour Grand Kowloon in exciting Hong Kong.

**Hotel Harbour Grand Kowloon *******
20 Tak Fung Street, Whampoa Garden
Hung hom, Kowloon, Hong Kong

Phone +852 2621 3188
Fax +852 2621 3311
www.harbourgrand.com/kowloon

Hong Kong is a city that works. It has a solid infrastructure and efficient transportation network as well as thousands of fine restaurants and tastes. It holds a beautiful concentration and diversity of cultures. One can explore plenty of vegetation, country parks, and exotic outlying islands plus one of the world’s greatest skylines and waterways – the Victoria Harbour. Hong Kong is the regional hub for business in Asia. With 7 million residents in just 1,000 square kilometers (400 square miles), this vibrant city possesses an amazing network of the cleanest and most convenient modes of transport and of course a world-class airport. A bustling metropolis? Yes, but Hong Kong is also 70% vegetation, where hikers, climbers and travel groups traverse the land for recreation and relaxation. And its outlying islands prove lovely tropical getaways for residents and visitors.
For the participants of the forum, a number of rooms are held at a special rate if you register before October 14, 2011. If you wish, you may also extend your stay at this lovely hotel at the same special rate.

**Hotel Harbour Grand Kowloon *****
20 Tak Fung Street, Whampoa Garden
Hung Hom, Kowloon
Hong Kong

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Fax +852 2621 3311
www.harbourgrand.com/kowloon

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**Forum Structure**

**Tuesday, November 15, 2011 / Plant Tours**
- 11.00 – 19.00 Registration
- 13.00 – 17.00 Plant tour 1
  - Oil recycling & treatment centre
  - Dunwell Group, Hong Kong
- 13.00 – 17.00 Plant tour 2
  - Electronics recycling plant
  - E.T.M., Hong Kong
- 13.00 – 17.00 Plant tour 3
  - Chemical Waste Treatment Centre
  - Ecospa Ltd., Hong Kong
- 17.00 – 19.00 Welcome reception
- 19.00 Steering Committee Meeting (I)

**Wednesday, November 16, 2011 / Conference & Exhibition**
- 08.00 – 09.00 Registration, welcome coffee and tea
- 09.00 – 12.30 Keynote Speakers & Panel Discussion
- 12.30 – 14.00 Lunch
- 14.00 – 15.30 Energy & Battery Recycling Session (I)
- 16.00 – 17.00 Car Recycling Session (III)
- 19.00 Cocktail reception & networking dinner

**Thursday, November 17, 2011 / Conference & Exhibition**
- 08.00 – 09.00 Coffee and tea
- 09.00 – 10.00 Energy & Battery Recycling Session (III)
- 10.30 – 11.30 Car Recycling Session (IV)
- 11.30 – 13.00 Lunch
- 13.00 – 14.30 Energy & Battery Recycling Session (V)
- 15.00 – 16.00 Car Recycling Session (V)
- 16.00 – 17.00 Steering Committee Meeting (II)

**Friday, November 18, 2011 / Plant Tours**
- 07.00 – 19.00 Plant tour 4*
  - Electronics manufacturing plant
  - Wistron South China, Zhongshan
- 07.00 – 19.00 Plant tour 5*
  - Plastics recycling plant
  - GISE-MBA, Guangzhou
- 07.00 – 21.00 Plant tour 6*
  - Alkaline and Li-ion battery recycling plant & car manufacturing plant
  - Tele Battery Recycle & BYD, Shenzhen

*China visa is required to attend these plant tours!
DUNWELL GROUP, HONG KONG

Visit of the oil recycling and treatment centre

13.00  Departure by bus from the hotel Harbour Grand Kowloon to Dunwell Group
14.00  Arrival at Dunwell Group
14.00 – 16.00  Visit of the oil recycling and treatment centre
17.00*  Arrival at the hotel Harbour Grand Kowloon

In 1993, Dunwell acquired an Australian bankrupted operation that lost USD 10 million from used oil re-refining activities. With much forward looking management and investment in innovative technologies, Dunwell has turned around this 100,000 sq. ft. used lubricant recycling facility to handle about 85% of used lubricant generated in Hong Kong and become an environmental pioneer within Asia Pacific.

From recycling, Dunwell has been able to turn the waste lubricants into high quality, green lubricants and market to clients such as the local government, construction industries, power utility, different manufacturers and vehicle users locally and overseas.

Apart from used lubricants recycling, Dunwell especially serves the auto dealers in Hong Kong for waste oily effluent treatment, solvent recovery and lead acid battery handling, treatment and recycling. These are all classified by the Environmental Protection Department of HKSAR Government as chemical wastes that have to be properly handled only by licensed facilities.

Realizing the high temperature (350°C), high operation cost and limitation of wiped film evaporation (WFE) process, Dunwell has developed a proprietary vibratory membrane technology into Vibratory Membrane Advanced Treatment (VMAT) which is a highly effective, low cost, low temperature (90°C) process for used lubricant recycling.

More information at: www.dunwellgroup.com

* No guarantee on arrival time due to traffic conditions.

Your Asian Partner
lubricant recycling & wastewater treatment

The technological breakthrough of VMAT used lubricant recycling system has enabled Dunwell to win four important international awards:

- 2008 PRC National Environmental Science Award – The Silver Prize (at Beijing, China)
- 2006 Wall Street Journal Asian Innovation Award – Bronze Medalist (at Singapore)
- 2005 Hong Kong Awards for Industry: Machinery & Equipment Design Category – Grand Award (at Hong Kong)

These different award organizers (representing world class expertise in the areas of technological advancement and financial/commercial achievements) recognized Dunwell’s restless effort in practicing Corporate Social Responsibility (CSR), and in particular, the engineering capability, innovative design, as well as the commercial sensibility of Dunwell’s VMAT, the world’s first commercialized vibrating membrane used oil recycling system.

8 Wang Lee Street,
Yuen Long Industrial Estate,
N.T., Hong Kong

Tel: (852) 2443 8188
Fax: (852) 2789 3346
Website: http://www.dunwellgroup.com
Email: Info@dunwellgroup.com
**PLANT TOUR 2**  
**TUESDAY, NOVEMBER 15, 2011**

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**E. TECH MANAGEMENT (HK) LTD., HONG KONG**

Visit of the electronics recycling plant

**13.00**  
Departure by bus from the hotel Harbour Grand Kowloon to E.T.M.

**14.00**  
Arrival at E.T.M.

**14.00 – 15.30**  
Visit of the electronics recycling plant

**17.00**  
Arrival at the hotel Harbour Grand Kowloon

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**Recycle Today, Save Tomorrow**

**E.T.M. (E. Tech Management Ltd.)** is a leader of electronic recycling based in Hong Kong and North America. As a local electronic recycler and raw materials supplier in Asia, top security recycling and environmental protection are our prioritized considerations. We also strongly believe that our 3R mission “reduce”, “reuse”, “recycling” is the best way for us to keep the economy growing and minimize destruction to the environment. In our 100,000 SQF recycling plant, E.T.M. is able to handle any kind of E-Waste over 1000 ton in a month, through sorting, separating, dismantling, baling and data-secure removing. To further improve our service, any positive comments and suggestion from you would be highly appreciated.

More information at: [www.e-techmanagement.com](http://www.e-techmanagement.com)

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* No guarantee on arrival time due to traffic conditions.
PLANT TOUR 3
TUESDAY, NOVEMBER 15, 2011

ECOSPACELTD., HONG KONG

Visit of the Chemical Waste Treatment Centre and the mercury recovery facility

13.00 Departure by bus from the hotel Harbour Grand Kowloon to Ecospace Ltd.
14.00 Arrival at Ecospace Ltd.
14.00 – 15.30 Visit of the Chemical Waste Treatment Centre & the mercury recovery facility
17.00* Arrival at the hotel Harbour Grand Kowloon

Ecospace Limited is the contractor appointed by the Hong Kong SAR Government Environmental Protection Department to operate the Chemical Waste Treatment Centre (CWTC) for 10 years starting from 2009, upgrade the Facility to meet emission standards of the European Union, and construct a reception and storage building for the management of clinical waste.

Located at Tsing Yi Island, the Facility occupies an area of about 2 hectares. It is the only facility of its kind in Hong Kong that provides collection as well as various treatment services for all land-based chemical waste generated by local industries and the marine pollutants (MARPOL waste Annex I and II) generated from ocean-going and local vessels. The designed treatment capacity is 100,000 metric tonnes per year. Major treatment processes include incineration, physical-chemical treatment, oil-water separation, chemical stabilization and mercury recovery.

* No guarantee on arrival time due to traffic conditions.
TUESDAY, NOVEMBER 15, 2011

11.00 – 19.00 Registration in the exhibition area
13.00 – 17.00 Plant tours 1 & 2 & 3
17.00 – 19.00 Welcome reception

WEDNESDAY, NOVEMBER 16, 2011

08.00 – 09.00 Registration, welcome coffee and tea
09.00 – 09.15 “Welcome and Introduction” by Roger Burri, Co-Chairman of the Steering Committee
09.15 – 11.00 KEYNOTE SPEAKERS
- “Impact of China’s increase of population on the recycling industry” Prof. Duan Weng, Tsinghua University, China
- “Starting from scrap: A Hong Kong entrepreneur’s story” Stephen Hartwell Greer, Hartwell Pacific/Oaktree Capital, Hong Kong
- “E-Waste Legislation in Asia Pacific” Annukka Dickens, Hewlett-Packard, Asia Pacific and Japan
11.00 – 11.30 Coffee break in the exhibition area
11.30 – 12.30 PANEL DISCUSSION
- “Is China becoming the world’s leading recycling nation?” Moderator: Adam Minter, Shanghai Scrap, China
Participants:
- Michel Dubois, Recylux Group, Luxembourg
- Stephen Hartwell Greer, Hartwell Pacific/Oaktree Capital, Hong Kong
- Prof. Jinhui Li, Tsinghua University, China
- Joe Yob, Creative Recycling Systems, Inc., USA
12.30 – 14.00 Lunch in the exhibition area
14.00 – 14.30 “Closing the loop at Philips Consumer Lifestyle” Eelco Smit, Philips Consumer Lifestyle (CL), Netherlands
14.30 – 15.00 “8 years of WEEE in Europe… moving some of the myth” Klaus Hieronymi, Hewlett-Packard, Europe – Middle East – Africa
15.00 – 15.30 “Update of development on electronics recycling in China” Prof. Jinhui Li, Tsinghua University, China
15.30 – 16.00 Coffee break in the exhibition area
16.00 – 16.30 “Update and challenges of the electronics and lamps recycling business in USA” Jon Yob, Creative Recycling Systems, Inc., USA
16.30 – 17.00 “Sustainable development via recovery of copper and precious metals from recycled electronics at Xstrata Copper’s Home Smelter” Paul J. Nealey, Xstrata Copper, Canada
19.00 Cocktail reception & networking dinner
**THURSDAY, NOVEMBER 17, 2011**

**08.00 – 09.00** Coffee and tea

**Session 3:** Electronics & Battery Recycling  
Session Chairman: Jill Ledger, SAF1, France

- 09.00 – 09.30 "North America's capacity to recycle consumer batteries”  
  Carl E. Smith, Call2Recycle®, USA

- 09.30 – 10.00 “Application of HARDOX wear plate in car recycling”  
  Dr Fenwei Su, SSAB Swedish Steel Ltd., SSAB APAC, China

- 10.00 – 10.30 Coffee break in the exhibition area

**Session 4:** Electronics & Battery Recycling  
Session Chairman: Dr Jae-Chun Lee, Korea Institute of Geoscience and Mineral Resources (KIGAM), Korea

- 10.30 – 11.00 "Manufacturers interstate takeback system – MITS – the complete administrative solution”  
  Bob Erie, E-World Recyclers, USA

- 11.00 – 11.30 "Solvent extraction indium and removal of mercury: A potential application for recycling of LCD”  
  Jiaxu Yang, Chalmers University of Technology, Sweden

- 11.30 – 13.00 Lunch in the exhibition area

**Parallel Session 3:** Car Recycling  
Session Chairman: Scott Newell, The Shredder Company, LLC, USA

- 09.00 – 09.30 "Application of HARDOX wear plate in car recycling”  
  Dr Fenwei Su, SSAB Swedish Steel Ltd., SSAB APAC, China

- 09.30 – 10.00 “Used engine oil recycling development & challenges in Hong Kong and Asian regions”  
  Ir. Daniel M. Cheng, Dunwell Group, Hong Kong

**Parallel Session 4:** Car Recycling  
Session Chairman: Richard Paul, LKQ Corporation, USA

- 10.30 – 11.00 “The evolution within the car recycling industry”  
  Christer Sundberg, Scandinavia EkoTech, LLC, USA

- 11.00 – 11.30 “Why we shred: An investigation of the evolving benefits of shredding in the recycling, steel, and nonferrous industries”  
  Scott Newell, The Shredder Company, LLC, USA

**Session 5:** Electronics & Battery Recycling  
Session Chairman: Chris Slijkhuis, MBA Polymers Austria GmbH, Austria

- 13.00 – 13.30 “One year on, the experience with certifying electronics recyclers in the e-Stewards program”  
  Jim Puckett, BAN, USA

- 13.30 – 14.00 “Improving the end-of-life for electronic materials via sustainable recycling methods”  
  Michael Korzenski, ATMI, USA

- 14.00 – 14.30 “Update on worldwide recycling laws and regulations to use the WEEE legislation in Europe as a mirror to look upon the opportunities (and challenges) in particular China”  
  Phär Oscar, Stena Technoworld AB, Sweden

- 14.30 – 15.00 Coffee break in the exhibition area

**Session 6:** Electronics & Battery Recycling  
Session Chairman: Stephan Schwarz, environplasma Verwertungscenter GmbH, Germany

- 15.00 – 15.30 “Disposal and recycling of small appliances”  
  Peter Hessler, UNTHA Recycling GmbH, Germany

- 15.30 – 16.00 “Post consumer recycled (PCR) plastic makes OEMs greener”  
  Eric Wang, MBA Polymers, Inc., China

- 16.00 – 17.00 Cocktail reception in the exhibition area

**FRIDAY, NOVEMBER 18, 2011**

**07.00 – 19.00** Plant tours 4 & 5 (China visa is required!)

**07.00 – 21.00** Plant tour 6 (China visa is required!)
Welcome to the 6th World Recycling Forum

Wistron welcomes all the participants to the World Recycling Forum

Designing the programs to protect our planet

Wistron is an engineering-based technical service provider delivering end-to-end product services to leading branded electronics companies. In 2010 we produced over 27M notebook PCs, 12M TVs/monitors, and 11M desktop/server PCs. As a major designer, manufacturer, and after-sales service provider for electronics products we are in a prime position to support product’s entire life cycle. In partnership with leading recyclers, Wistron is creating the cradle-to-cradle closed-loop solutions needed to protect our planet.

Providing services worldwide, Wistron is a US$21B company with 50,000 employees. To learn more about Wistron visit: www.wistron.com. For information about Wistron’s recycling life cycle solutions contact: Frank_Sun@wistron.com.

* No guarantee on arrival time due to traffic conditions.

Visit of the electronics manufacturing plant

07.00  Departure by bus from the hotel Harbour Grand Kowloon to Wistron
11.00  Arrival at Wistron
11.00 – 14.30  Visit of the electronics manufacturing plant
19.00*  Arrival at the hotel Harbour Grand Kowloon

Founded in 1999 Wistron South China Operation is one of six manufacturing campuses operated by Wistron Corporation in North America, Europe and Asia. Wistron is among the world’s largest original design manufacturer (ODM) companies producing information and communication technology (ICT) products including mobile and handheld devices, servers and storage, information appliances, LCD TVs and monitors, networking, and communication products. Wistron is a leader in the delivery of a broad range of ICT services to globally recognized companies, aligning extensive engineering resources to develop leading products and services.

Utilizing comprehensive product development experience, as well as partnerships with leading technology companies, Wistron incorporates the latest technology platforms into product offerings for OEM customers. Design teams cover all pre-manufacturing areas from initial product conceptualization and prototyping to design-for-manufacturing, test, and service. Manufacturing teams assist with all aspects of product development from PCB layout to full system integration, including CTO. After-sales service teams collaborate with customers’ service teams or customers’ outsourced service partners to develop customized service business models and integrated reverse logistics programs.

Wistron was included in Forbes magazine’s Asia FAB 50 (Asia Pacific’s best big public listed companies) in 2007, 2008, and 2009. Wistron employs 50,000 people in 18 offices worldwide with revenue of over US$ 21 billion.

Wistron South China Operation, Zhongshan

Visit of the electronics manufacturing plant

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11.00  Arrival at Wistron
11.00 – 14.30  Visit of the electronics manufacturing plant
19.00*  Arrival at the hotel Harbour Grand Kowloon

More information at: www.wistron.com

CHINA VISA IS REQUIRED!
Visit of the plastics recycling plant

07.00  Departure by bus from the hotel Harbour Grand Kowloon to GMP
11.00  Arrival at GMP
11.00 – 14.30  Visit of the plastics recycling plant
19.00*  Arrival at the hotel Harbour Grand Kowloon

Guangzhou GISE-MBA New Plastics Technology Co., Ltd (GMP) is a Sino-US Joint Venture between Guangzhou Iron & Steel Enterprise Group (GISE) and MBA Polymers Inc. (MBA) with a total investment of US $17 million. GMP is located in the Nansha District of Guangzhou, China. It produces high quality, recycled plastics of ABS, HIPS and PP from 100% post-consumer plastic from durable goods (appliances, electronics and automobiles). Operations began in the 3rd quarter of 2005. GMP has the capacity to process 40,000 tons of mixed scrap plastics per year.

GMP utilizes MBA technology which is entirely mechanical using no chemicals and thus entirely safe environmentally. MBA technology offers a revolutionary solution to post-consumer plastic (PCR) recycling. It shifts the recycling of mixed plastics from impossible to possible, from environmentally dangerous to environmentally safe, from traditionally labor-intensive (and inaccurate manual) sorting to high-tech based automated separation.

GMP produces consistent virgin-like quality PCR plastic resin. Its EvoSourceTM premier finished goods are UL certified and are widely applied to electronic OEM products. Compared to producing virgin plastic, GMP consumes less than 10% of the energy and reduces production of CO2 from 1.5 kilo to 2.5 kilo for each kilo of PCR resin produced. GMP is proud to contribute to global CO2 reduction and to play a leading role in the growing global plastic recycling industry.

More information at: www.gisemba.com

* No guarantee on arrival time due to traffic conditions.
Visit of the alkaline and Li-ion battery plant and the car manufacturing plant

07.00  Departure by bus from the hotel Harbour Grand Kowloon to Tele Battery Recycle
10.00  Arrival at Tele Battery Recycle
10.00 – 13.00 Visit of the alkaline and Li-ion battery recycling plant
13.00  Departure to BYD
14.30  Arrival at BYD
14.30 – 16.30 Visit of the car manufacturing plant
21.00* Arrival at the hotel Harbour Grand Kowloon

Tele Battery Recycle Technology Co., Ltd., headquartered in the Bao’an District in Shenzhen, with the facility located in Shaoguan, is a high and new technology company, experted in the reclaiming technology of rechargeable batteries, such as Li-ion, Li-polymer, Ni-MH, Ni-Cd, and reuse the substance in the batteries, including lithium, Cobalt, Nickel, Zinc etc.

The R&D team in Tele is leading in the battery reclaimed technology and we have strong ability and rich experience in converting new technology to commercial scale.

Relying on the corporate culture stressing on “Science & Technology innovates green life”, and advanced technology and equipment, capable manpower and scientific management mode, our company has grown to be one of China’s largest recycling enterprises integrating recovery, processing and sales of lithium, nickel and cobalt. We are chasing the objective of “Battery makes our life smart and environment-friendly” and contributing in energy recycling and environmental protection to the society.

More information at: www.telerecycle.com

* No guarantee on arrival time due to traffic conditions.

BYD COMPANY LIMITED

Established in 1995, BYD Company Limited (BYD for short) is a high-tech enterprise listed on the Hong Kong Stock Exchange. It is a top high-tech enterprise in China specializing in IT, automobile, and new energy. BYD has the largest market share for Nickel-batteries, handset Li-ion batteries, cell-phone chargers and keypads worldwide. It is the largest supplier of rechargeable batteries and has the second largest market share for cell-phone shells in the globe. BYD Auto becomes the most innovative independent national auto brand with a growth rate of over 100% for recent consecutive 5 years and leads the field of electric vehicles with unique technologies. In the field of new energy, BYD has developed green products such as Electric Vehicles, Energy Storage Stations and Solar Power Stations. It will continue to lead the new energy revolution in the world!

More information at: www.byd.com
Battery we collect

1. Li-ion battery
2. Ni-MH battery
3. Ni-Cd battery

Battery we recycle

1. Li-ion battery used in Mobile phone, Notebook, EV, Digital camera and power tool
2. Alkaline battery

Recycling Flow Chart

End of life → Sorting → Roast → Dismantle → Shred → Separate

Consumer → Retailer → Battery plant → Raw material → Synthesize → Furnace

hot line 400.888.6821

TELE BATTERY RECYCLE CO., LTD

www.telerecycle.com
On Wednesday, November 16, a special networking dinner will be organized in exciting Hong Kong.

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

- Electronics, battery and car manufacturers (OEMs)
- Components & parts suppliers
- Ferrous & non ferrous traders
- Shredding companies
- Recycling and dismantling companies
- Collection and transportation companies
- Financing organizations for WEEE, used batteries and ELV
- Plastic industry
- Steel industry
- Non ferrous metal industry
- Ferrous and stainless steel industry
- Environmental authorities
- Universities and research institutes
- Laboratories for materials science
- Consultants

REGISTRATION FEES

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<tr>
<td>Participants</td>
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<td>Networking dinner (Nov. 16, 2011)</td>
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<td>US$ 120.–</td>
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<td>Networking dinner for accompanying person (Nov. 16, 2011)</td>
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<td>US$ 150.–</td>
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<td>US$ 100.– surcharge</td>
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Plant tours on Tuesday (Nov. 15, 2011):
- Tour 1: Dunwell Group, Hong Kong
  - US$ 70.–
  - US$ 90.–
- Tour 2: E. Tech Management (HK) Ltd., Hong Kong
  - US$ 70.–
  - US$ 90.–
- Tour 3: Ecospace Ltd., Hong Kong
  - US$ 70.–
  - US$ 90.–

Plant tours on Friday (Nov. 18, 2011):
- Tour 4: Wistron South China, Zhongshan*
  - US$ 130.–
  - US$ 160.–
- Tour 5: GISE-MBA, Guangzhou*
  - US$ 130.–
  - US$ 160.–
- Tour 6: Tele Battery Recycle & BYD, Shenzhen*
  - US$ 160.–
  - US$ 190.–

* China visa is required to attend these plant tours!
Visa is the responsibility of individual delegates.

Conference language and additional proceedings
The language of the conference is English. If it is not possible for you to attend the forum, you may purchase the complete proceedings at US$ 250.–. Participants will get the proceedings free of charge.

Payment
Payment should be made in US$ by bank transfer or by credit card. Wire payment to:
- Beneficiary: ICM AG
- Bank: Neue Aargauer Bank, 5400 Baden, Switzerland
- IBAN: CH41 0588 1044 7941 7200 1
- Swift code: AHHBCH22XXX

REGISTRATION

Registration for the forum should be made by means of the registration form. Participants registering and paying before September 30, 2011 will benefit from a reduced registration fee. The registration fee includes conference, entrance to the exhibition, proceedings and luncheons.

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