17th International Congress for Battery Recycling

(ICBR 2012)

Amsterdam, Netherlands
12-14 September 2012
### TABLE OF CONTENTS

#### KEYNOTE SPEAKERS

- **EU Waste Policy in the context of Resource Efficiency**
  - Julius Langendorff
  - Page 1
- **Battery Recycling Market New Technologies, New Challenges**
  - Olivier Vallée
  - Page 16

#### SESSION 1: IMPACT OF THE LEGISLATION ON THE BATTERY COLLECTION AND RECYCLING INDUSTRY

**Chairman: Carl E. Smith**

- **WEEE 2 – Will It Work?**
  - Norbert Zonneveld
  - Page 28
- **Challenges for the Rechargeable Battery Industry**
  - Jean-Pol Wiaux
  - Page 42

#### SESSION 2: RESOURCE EFFICIENCY/SUSTAINABILITY

**Chairman: Jill Ledger**

- **Market Opportunities for Recovery of Critical Raw Materials from Li-ion and NiMH Batteries**
  - Margaret Doherty
  - Page 59
- **Heavy Metal Content in Portable Batteries**
  - Regina Kohlmeyer, Sebastian Recknagel
  - Page 71
- **Energy Storage in Renewable Energy Systems**
  - Michael Lippert
  - Page 84
- **Sustainability in the European Portable Power Industry**
  - Hans Craen
  - Page 89

#### SESSION 3: TRANSPORT & SAFETY

**Chairman: Johan Van Peperzeel**

- **Conditions Which Could Result in Explosion and Ignition During the Collection and Recycling of Primary Lithium Cells and Batteries**
  - Tim Snee, Ceri Petrie
  - Page 100
- **Safe Collection, Transportation and Recycling of Primary and Secondary Lithium Batteries**
  - Imke May
  - Page 109
- **Lithium Batteries Transport Regulations in 2013**
  - Marco Ottaviani
  - Page 124
- **Safety in Battery Collection a Guided Tour Through Best Practices in Europe**
  - Jan Bartels
  - Page 139

#### SESSION 4: BATTERIES COLLECTION

**Chairman: Georglos Chryssos**

- **Portable Battery Recycling – The UK Journey**
  - David Reynolds
  - Page 149
- **Battery Collection in Austria**
  - Alois Grinschgl
  - Page 157
- **Collection and Disposal of Waste Batteries in Turkey During the Period 2009 - 2011**
  - Savas Arna
  - Page 164

#### SESSION 5: RECYCLING PLANTS & PROCESSES (EUROPE)

**Chairman: Alain Vassart**

- **Six Years of Development Towards the BAT – The Story of the Nordic Battery Recycler**
  - Jarmo Pudas
  - Page 175
- **The BATREC Process and Its Recycling Efficiency**
  - Dieter Offenthaler
  - Page 181
SESSION 6: RECYCLING PLANTS & PROCESSES (INTERNATIONAL)
Chairman: Andreas Krebs

The South American Battery Recycling Industry Focused in Brazil
Almir dos Santos Trindade

North American Trends in Battery Applications, Processing Capacity & Consumer Behaviour
Carl Smith

Battery Recycling and Flow Analysis of Them in Japan
Misuzu Asari

SESSION 7: FUTURE MARKETS AND CHALLENGES
Chairman: Jean-Pol Wiaux

The Removal of Traction Batteries from Crashed and End of Life Electric Vehicle
Thomas Kindt

Markets for Large Format Batteries and Their Impact on Recycling Opportunities
Jan Clyncke

Recycling of Batteries for Low and Ultra Low Carbon Vehicles
Valentina Gentili

KEYNOTE SPEAKER

Dangerous Goods as Part of the Supply Chain View of an International Transport Company
Stefan Sauerbier

ADDITIONAL INFORMATION

ACCUREC Recycling
N/A

Battery Recycling-DryTechnology
Akkuser Oy

Service-based Comparison of the Exergetic Resource Consumption of Five Li-ion Cathode Materials: Primary Production Versus Recycling
Pilar Swart, Jo Dewulf, Alexis Biernaux, Bénédicte Robertz, Randy De Palma

Opportunities of Battery Technology for Photovoltaic Energy: A Combination of Market and Recycling
Virginia Gomez, Jan Clyncke, Alina Lange

LIBRES – The Challenges of Lithium-Ion Battery Recycling
Astrid Arnberger, Roland Pomberger, Alexander Curtis

Author Index