RECYCLING LEAD AND ZINC INTO THE 21st CENTURY

Madrid, Spain

18 - 23 June 1995

Price: £120 (US $190)
including the supplementary volume
Contents

Conference Programme* .................................................. 5

Foreword ........................................................................ 13

Welcome Address
Mr. Lubomir Zabokrtsky (Czech Republic)
Vice Chairman of the Study Group, ................................ 15

Brief Profile of the International Lead and Zinc Study Group
Dr. Rolf W. Boehnke, Secretary-General of the Study Group .................. 17

Introduction to the Conference
Señor Don Esteban Orbegozo Gaztañaga, Chairman of the Sub-
Committee on Recycling of the Study Group, Jefe de Area de
Mineria Energética, Ministerio de Industria y Energía, Madrid ....... 29

Lead

Lead Demand into the 21st Century
Mr. Alan Pugh, Managing Director, Mount Isa Holdings (UK)
Limited, in collaboration with A. E. Breeze, Executive Manager
- Commercial, Britannia Refined Metals Ltd. .......................... 31

Some Thoughts on the Evaluation of Secondary Metalliferrous Resources
Dr. Francisco Roman, Spanish Lead Association ................. 39

The KIVCET Smelting Technology and its Suitability for Using Secondary Materials
- Mr. Nikolai N. Ushakov, Director, Metallurgical Research Institute,
Vniitsvetmet, Kazakhstan
- Mr. Leonid V. Slobodkin, Managing Director of Lead Smelter Reconstruction,
Ust-Kamenogorsk Lead Zinc Complex, Kazakhstan ........... 51

The ISASMELT Technology
Mr. Paul C. Framp, General Manager, Britannia Refined Metals Limited,
United Kingdom .......................................................... 57

CX-EWS: A New Process for the Electrochemical Treatment of Spent Lead-Acid
Batteries
Dr. Marco Olper, Chief Executive, Engitec Impianti S.p.A., Italy .. 63

Enviroplas Technology for the Recovery of Lead and Zinc from Lead Blast Furnace Slag
Dr. Nic A. Barcza, Vice President, MINTEK, South Africa, in cooperation
with Albert Schoukens, Frank Shaw, Glen Denton, Tony Worcester, David
Bailey and David Robertson ........................................... 73

* Presentations listed in the Programme which are not included in this volume will be available in a
supplementary volume to be issued after the conference.
### Zinc

**Recovery of Zinc from Steel Plant Flue Dust Using Waelz Kilns**
Mr. Rolf Kola, Member of the Board, B.U.S., Germany

**Zinc Extraction from EAF Dust with the EZINEX Process**
Dr. Marco Olper, Chief Executive, Engitec Impianti S.p.A, Italy

**The Recent Situation of Zinc Recycling in Japan**
Mr. Kenji Sasaki, General Manager, Strategic Planning, Metals and Metallurgical Sector, Mitsui Mining and Smelting Co. Ltd., Japan

**Recycling of Post-Consumer Portable Batteries**
Dr. Keith Jackson, Duracell Batteries Ltd., United Kingdom

**Hydrometallurgical Methods of Secondary Zinc Recovery**
Mr. Jean Goldschmidt, Chairman, Jean Goldschmidt International S.A. and Hydrometal S.A., Brussels, Belgium

**Zinc Recycling Through the Modified Zincex Process**
Mr. Gustavo Diaz, R & D Division Director, Tecnicas Reunidas, S.A. Spain, in co-operation with D. Martin and C. Lombera

**Recycling Zinc Ashes and Old Zinc and the Production of Remelted Zinc**
Mr. M. Vandebriel, Technical Director, Rezinal N.V., Belgium

**Recent Developments in Slag Fuming Technology**
- Mr. Leonid V. Slobodkin, Managing Director of Lead Smelter Reconstruction, Ust-Kamenogorsk Lead Zinc Complex, Kazakhstan
- Mr. Anatolyi F. Saprygin, Deputy Director, Vniitsvetmet, Kazakhstan

**The Treatment of Secondary Materials in the Imperial Smelting Process**
- Mr. Roger Lee, Project Director, Imperial Smelting Processes Limited, U.K.
- Mr. Marco Piasentin, Manager Zinc Smelting (Porto Vesme) Enirisorse S.A., Italy

**AUSMELT Technology for Secondary Zinc Recovery**
- Dr. John Floyd, Chief Executive Officer, Ausmelt Limited, Australia
- Mr. W. E. Short, Ausmelt Limited, Australia
Environment

The Regulations of the European Union on Transfrontier Movements of Recyclable "Waste"
Mr. Vicente Leoz Argüelles, Head of Unit Raw Materials and Advanced Materials, Commission of the European Communities

The OECD Risk Reduction Programme on Lead - Implications for Industry
Dr. David Wilson, Director, Lead Development Association, U.K.

Environmental and Health Effects of Zinc - A Risk Assessment
Mr. Frank van Assche, European Zinc Institute, Brussels

Environmentally Responsible Production - An Industry Perspective
Mr. Robert Muth, ASARCO Corp., U.S.A.

Country Profiles

Lead Recycling in the Czech Republic
Dipl. Ing. Karel Vurm, Head of Environment and Power Engineering Dept., Kovohuté Příbram Co. Ltd.

Lead Recycling in Kazakhstan
- Mr. Dzhantore N. Abishev, General Director, National Centre of Mineral Raw Materials Complex Processing, Almaty, Kazakhstan
- Mr. V. A. Lata, Kazakhstan

Recycling Lead and Zinc in Brazil
Mr. Douglas Melhem Jnr., General Secretary, ICZ - Instituto de Metais Nao Ferrosos, Sao Paulo

Lead in Spain: From the Conventional to the "Secondary Mine"
Dr. Francisco Roman, Spanish Lead Association, Madrid

Some Aspects of Lead and Zinc Recycling in Poland
Mr. Janusz Mrowiec, President / CEO, Bipromet S.A., Katowice

Lead and Zinc Recycling in Bulgaria
Dr. Eng. Nikola Dobrev, Executive Director, KMC S.A., Plovdiv

Lead in South Africa with Special Reference to Lead-Acid Battery Recycling
Mr. Johannes W. Perold, Chief Minerals Economist, Minerals Bureau, Dept. of Mineral & Energy Affairs, Republic of South Africa