

# Raw Materials Group

The Raw Materials Group undertakes mineral economic and mineral strategy and policy studies and surveys including investment promotion activities for international organisations, mining companies, banks, equipment manufacturers, governments and national governmental bodies. These commissions range from

preparing short extracts of already compiled information from Raw Materials Data to long term projects covering several months. Raw Materials Data is *the* database on minerals and metals world wide. It is a unique source of information on who owns whom in the mining and refining industries. It gives the world's mineral production, including also the former centrally planned economies, on a company basis in addition to traditional statistics on a country basis. There is information on capacities, new projects, financial data and general company backgrounds.

The Raw Materials Group is an independent organisation based in Stockholm but active globally in recent years with a special focus on Southern Africa.

Among our recent clients are: World Economic Forum, European Commission, Asea Brown Boveri, UNCTAD, Metals Economic Research Institute (MERI/Japan), Invest in Sweden Agency, Namibian Ministry of Mines and Energy, UNIDO, North Ltd, African National Congress Department of Economic Planning, Cambior Inc, Metal Mining Agency of Japan (MMAJ), Boliden, Atlas Copco, Greenland Home Rule Government, London Metal Exchange, World Bank, Institute of Mining Research (IMR) Zimbabwe, SIDA (Swedish International Development Agency), Svedala, National Union of Mineworkers South Africa, Statens nærings- och distriktsutviklingfond (SND) Norway. ■



Centre for Energy,  
Petroleum & Mineral  
Law and Policy

The Centre for Energy, Petroleum and Mineral Law and Policy is part of the University of Dundee in Scotland. The Centre is international in scope and is active in all parts of the globe with a specific focus on the natural resource and energy industries (oil and gas, mining, water and downstream energy). It is also developing new programmes and activities in the area of International Business Transactions. The approach of the Centre is to concentrate on problem solving and fo-

cus its multidisciplinary team on providing analysis and solutions to the main issues facing the natural resource sector. The Centre has four main areas of activity: postgraduate degree programmes (PhD, LLM, MSc and MBA); professional/executive training; research, publications, and information; and consultancy. Thus the Centre is able to combine academic excellence with professional relevance at the highest level. ■

## LULEÅ UNIVERSITY OF TECHNOLOGY

Natural sciences and engineering, with a strong emphasis on mining and energy, have always formed the core activity at Luleå University of Technology.

In 1991 Marian Radetzki was recruited as professor. From its very inception, the Economics Research Program at Luleå has been characterized by a decisive focus on raw materials, especially minerals

and energy, a strong emphasis on applied, policy-oriented work; and a clear international orientation;

In the initial years, the thrust of work was to explore the sources of competitiveness in the production of bulk materials. In the mid-1990s, the effects of economic reforms on the exports of bulk commodities from Russia and the Former Soviet Union, was added as an area of study in the Program.

Preparations were initiated in 1997 to launch a new integrated research endeavor on the economics of recycling.

The Division of Economics maintains a close liaison with the Division of Political Science and Economic History at Luleå University of Technology, both in

teaching and research activities. The impact of geography, politics, and of the institutional setting, on natural resource exploitation in a changing world, is in focus of the joint efforts.

During 1997 the first doctoral dissertations accomplished under the Economics Research Program were successfully defended. In early 1998, altogether five doctoral students in economics are at different stages of their dissertation work. The ambition is to make Luleå University of Technology the Nordic Center of Excellence for applied, internationally oriented research in mineral and energy economics. ■

# Raw Materials Group

The Raw Materials Group undertakes mineral economic and mineral strategy and policy studies and surveys including investment promotion activities for international organisations, mining companies, banks, equipment manufacturers, governments and national governmental bodies. These commissions range from

preparing short extracts of already compiled information from Raw Materials Data to long term projects covering several months. Raw Materials Data is *the* database on minerals and metals world wide. It is a unique source of information on who owns whom in the mining and refining industries. It gives the world's mineral production, including also the former centrally planned economies, on a company basis in addition to traditional statistics on a country basis. There is information on capacities, new projects, financial data and general company backgrounds.

The Raw Materials Group is an independent organisation based in Stockholm but active globally in recent years with a special focus on Southern Africa.

Among our recent clients are: World Economic Forum, European Commission, Asea Brown Boveri, UNCTAD, Metals Economic Research Institute (MERI/Japan), Invest in Sweden Agency, Namibian Ministry of Mines and Energy, UNIDO, North Ltd, African National Congress Department of Economic Planning, Cambior Inc, Metal Mining Agency of Japan (MMAJ), Boliden, Atlas Copco, Greenland Home Rule Government, London Metal Exchange, World Bank, Institute of Mining Research (IMR) Zimbabwe, SIDA (Swedish International Development Agency), Svedala, National Union of Mineworkers South Africa, Statens nærings- och distriktsutviklingfond (SND) Norway. ■



Centre for Energy,  
Petroleum & Mineral  
Law and Policy

The Centre for Energy, Petroleum and Mineral Law and Policy is part of the University of Dundee in Scotland. The Centre is international in scope and is active in all parts of the globe with a specific focus on the natural resource and energy industries (oil and gas, mining, water and downstream energy). It is also developing new programmes and activities in the area of International Business Transactions. The approach of the Centre is to concentrate on problem solving and fo-

cus its multidisciplinary team on providing analysis and solutions to the main issues facing the natural resource sector. The Centre has four main areas of activity: postgraduate degree programmes (PhD, LLM, MSc and MBA); professional/executive training; research, publications, and information; and consultancy. Thus the Centre is able to combine academic excellence with professional relevance at the highest level. ■

## LULEÅ UNIVERSITY OF TECHNOLOGY

Natural sciences and engineering, with a strong emphasis on mining and energy, have always formed the core activity at Luleå University of Technology..

In 1991 Marian Radetzki was recruited as professor. From its very inception, the Economics Research Program at Luleå has been characterized by a decisive focus on raw materials, especially minerals

and energy, a strong emphasis on applied, policy-oriented work; and a clear international orientation;

In the initial years, the thrust of work was to explore the sources of competitiveness in the production of bulk materials. In the mid-1990s, the effects of economic reforms on the exports of bulk commodities from Russia and the Former Soviet Union, was added as an area of study in the Program.

Preparations were initiated in 1997 to launch a new integrated research endeavor on the economics of recycling.

The Division of Economics maintains a close liaison with the Division of Political Science and Economic History at Luleå University of Technology, both in

teaching and research activities. The impact of geography, politics, and of the institutional setting, on natural resource exploitation in a changing world, is in focus of the joint efforts.

During 1997 the first doctoral dissertations accomplished under the Economics Research Program were successfully defended. In early 1998, altogether five doctoral students in economics are at different stages of their dissertation work. The ambition is to make Luleå University of Technology the Nordic Center of Excellence for applied, internationally oriented research in mineral and energy economics. ■