

SUOMEN MINERAALISTRATEGIAN AVAJAISSEMINAARI

Aika	Keskiviikko 17.3.2010 klo 12:15–16:00
Paikka	Geologian tutkimuskeskus, Sederholm-Sali (Betonimiehenkuja 4, Espoo)
12:15	Seminaarin avaus Elinkeinoministeri Mauri Pekkarinen, työ- ja elinkeinoministeriö
12:35	Global development of the minerals sector towards 2030 Prof. Magnus Ericsson, Co-Founder and Senior Partner, Raw Materials Group, Stockholm
13:20	Mineral raw materials issues from the European perspective Dr. Patrice Christmann, Division Head, BRGM, Orléans
14:00	tauko
14:30	Mineraalisten luonnonvarojen kokonaiskäytön arviointi Johtaja Jyri Seppälä, Suomen ympäristökeskus
14:50	Suomen vuoriklusteri Pääjohtaja Elias Ekdahl, Geologian tutkimuskeskus
15:10	Suomen mineraalistrategiahanke Teollisuusneuvos Alpo Kuparinen, työ- ja elinkeinoministeriö
15:25	Strategiaprosessin käytännön toteutus Toimitusjohtaja Tapio Huomo, HM&V Research Oy
15.40	Keskustelu
16:15-	Vapaamuotoinen verkottuminen tarjoilun kera



2 (4) 2 (A)

Key note speakers:



Prof. Magnus Ericsson, Co-Founder and Senior Partner, Raw Materials Group, Stockholm

Magnus Ericsson is a Co-Founder and Senior Partner at Raw Materials Group (RMG), a firm providing monitoring and analyzing ownership, control, and mergers and acquisitions in the mining and metals industry. A veteran iron-ore watcher, Mr. Ericsson is responsible for the company's advisory services including developing government mineral policies as well as corporate marketing and expansion strategies. He has over 20 years of experience in industrial management. Prof. Ericsson specializes in the iron ore market and is responsible for the compiling of United Nations' global iron ore statistics. He has been engaged all around the world in his consultancy work, with a special focus on Africa. He also has experience in the Chinese iron and steel industry. A particular focus has been placed on developing government mining promotion strategies, including reviews of legislation and regulations and setting up innovative financial structures. Prof. Ericsson obtained his M.Sc in chemical engineering from the Royal Institute of Technology Stockholm in 1973 and has almost 20 years of management experience from Scandinavian industry prior to joining the RMG full time in 1991. He is a member of the Royal Academy of Engineering Sciences of Sweden, an honorary member of staff at the University of Dundee Scotland, and a Professor in mineral economics at Luleå University of Technology. Between 2004 and 2007 he was member of the Steering Committee of the STAF project at Yale University.







Dr. Patrice Christmann, Division Head, BRGM, Orléans

Patrice Christmann is head of the mineral resources department at BRGM, the French Geological Survey, his employer for 33 years. He has a long international career, with a strong exposure to European affairs. He worked from 1997-2000 as national expert seconded to the European Commission's DG Development, where he co-managed the Sysmin special financing instrument in support of the mineral resources industry in States from the Africa, Caribbean and Pacific regions. From 2004 to 2009 he was the Secretary General of EuroGeoSurveys, the Association of the European Geological Surveys, based in Brussels. He is since the onset a member of the European Technology Platform on Sustainable Mineral Resources Steering Committee.







Prof. Jyri Seppälä. Johtaja, Suomen ympäristökeskus

After taking a master's degree in the Department of Civil Engineering, at Helsinki University of Technology (HUT) he worked at an environmental consultants firm, Paavo Ristola Ltd. His main area of specialization was environment modelling (water, soil and air) for environmental protection in industry. From 1989 he worked at the Finnish Environmental Administration starting as an inspector. The work included preparation of waste water permits for industry and development of risk analysis and environmental management systems for companies. From 1995 to 2001, he was Head of the Environmental Management Group at the Finnish Environment Institute (SYKE). The aim of the group was to perform complete environmental impact assessments of different human activities and sectors (industry, municipalities etc.) in order to increase eco-efficiency and to enhance integrated product policy. His main interest has been in developing life cycle impact assessment (LCIA) with the help of decision analysis, which was a field of his doctoral thesis conducted in the System Analysis Laboratory at HUT. In 2002-2005 he was Research Manager of the Environmental Technology Programme in the Finnish Environment Institute. Since 2005 he has been Professor. In 2006 - 2009 he was Research Manager of the Production and Consumption Programme and from the beginning of 2010 he has acted as Head of Consumption and Production Centre in the Finnish Environment Institute.

